CURRICULUM VITAE



Dr. Ashish Khaira

B.E. (Hons.), M. Tech (Outstanding Grade), PhD

Nationality: Indian

Mob No - +91-9981038898

E-mail ID - ashish_2285@yahoo.co.in, ashish.2285@gmail.com

OBJECTIVE

To work for a progressive organization in a highly motivating and challenging environment that provides the best opportunities to grow and utilize my potential to the fullest to achieve the organization's goal while achieving my personal goals.

PROFILE SUMMARY

Hard-working, efficient, ambitious & energetic person with convincing capability; with multiple years of industrial and academic experience; NDT Level-II (UT), along with a published book, book chapter, journal articles, conferences, and magazine articles.

EDUCATIONAL BACKGROUND

Degree/Level	Branch/Subjects	Year of	Year of	Full /Part-	Name of	Board/	% Or GGPA
		Enroll	Passing	Time	Institution	Universi	
						ty	
PhD	Mechanical Engr.	Aug	Sep	Full Time	MANIT,	MANIT,	9.20
		2014	2017		Bhopal-India	Bhopal-India	(Course Work)
M.Tech	Maintenance	Aug	Aug	Full Time	MANIT,	MANIT,	9.98
	Engr.	2011	2013		Bhopal -India	Bhopal-India	
B.E.	Mechanical. Engr.	Aug	July	Full Time	SATI (Govt. Aided),	RGPV,	79.38%
		2003	2007		<u>Vidisha</u> -India	Bhopal-India	
Intermediate	PCM	July	July	Full Time	NPHSS,	M.P. Board	86.2 %
		2002	2003		Bhopal-India		
High school	All Subjects	July	July	Full Time	NPHSS,	M.P. Board	78.8%
		2000	2001		Bhopal-India		

GATE: -

Year of Appearing	Discipline	Marks	Score	AIR	Status
2011	Mechanical	45.67/100	475	3678	Qualified

PROFESSIONAL CERTIFICATION

[1]. Non-Destructive Testing Level Two - Ultrasonic Testing (NDT L: II - UT) certified by Trinity Institute of NDT Technology (A Unit of Trinity NDT), <u>India</u> having validity from 30th Sep 2020 to 29th Sep 2025 and certificate number TINT/228478 with aggregate 84.6%.

EXPERIENCE

Period	Organization	Designation	Specific Duties & Key Accomplishments	
	Name &			
	Profile			
20th Oct	Chegg India Pvt.	Managed	To provide subject expertise and help to students in topics	
2021 to	Ltd.	Network Expert	related to engineering.	
Till Date		(Part Time)		
15 th April	Prescouter (A USA	Subject Matter	• To provide subject expertise, consultancy and research help in	
2020 to	based research and	Expert (Project	available projects related to engineering.	
Till Date	consulting firm, an	Based)	 To develop content while following pedagogy theories and 	
	Inc. 5000		ADDIE approach.	
	company)		11	

1st Jan 2018 to 30th Sep 2021 (3 Year, 9 Month)	Samrat Ashok Technological Institute (Govt. Aided College) Civil Lines, Vidisha (M.P.) 464001, INDIA SATI, Vidisha was established on 1 Nov 1960; presently it is NAAC Accredited, A Grant-in-Aid Fully Autonomous Engr. College	Assistant Professor (TEQIP Project Based) In Dept. of ME (NBA Accredited)	 Research, Academic activities and Curriculum Developement Training and e-learning using audio, video and PPT while following pedagogy theories and ADDIE approach Lab Establishment Key Accomplishments – One student team under me and my co-faculty mentorship won hardware edition of National level SIH-2020 (Organized by MHRD India) Organized training of "3D Printing & Design" for students (Mechanical, Civil, Electrical, Electronics) under Future Skill Training Scheme of NPIU-MHRD & NASSCOM. During my 3 years tenure as a departmental placement coordinator the placement of mechanical engineering students increased from 06 (2018-19) to 33 (2020-21) with highest package of INR 5.6 Lac per annum. During my 2 years tenure as Core Team Member (Start-up Cell, Incubation & IPR) our team achieved to establish Special Purpose Vehicle (SPV) as a Section 8 company registered under the Companies Act, 2013. It completes the requirement for Incubation setup and support from different government schemes. One start-up by Mechanical engineering PG students was also registered. As a member of Media Cell, I have reincarnated official LinkedIn account (4935 followers), created official Twitter handle (302 followers) and created official YouTube channel (300 subscribers) of SATI, Vidisha (M.P.) Specific Duties
01 st FEB 2009	Radha Raman	Lecturer	Specific Duties
2009 to	Institute of Research &	(Mechanical Engineering	Completed teaching activities.Served as a TG for various semesters.
21stJULY	Technology,	Dept)	Served as a 1G for various semesters.Delegated in the procurement of book & lab requirement planning.
2011	Bhopal (M.P.)	Вергу	Key Accomplishments
(2 Year, 5	RIRT is belonging		• Delivered Improvement in the results of various semesters by
Month, 21	to the Radha		teaching as well as suggestions.
Days)	Raman Group of		• Proposed books and lab equipment to improve the skill &
	Institutes. It is one		knowledge level of students.
	of the premier		Ç
	institutes in central		
	India.		
25 th JUNE	M/s J K Tires &	Joined as -	Specific Duties
2007	Industries Ltd.	GET Designation	Delivered Improvement in equipment efficiency by using
to 23 rd FEB	Banmore Tyre	Designation (After training	opportunity windows like material shortage & equipment breakdown for small maintenance activities. Resolved breakdown
23°FEB 2009	Plant, <u>Gwalior</u> (M.P.)	(After training period) –	and troubleshooting through Why-2 Analysis
(01 Year,	J K Tires&	Engineer	Key Accomplishments
7	Industries Ltd	(Mechanical	• Handled the overall shift activities, preventive
Months)	Is a QS9000 ,	Maintenance	maintenance activities.
	TS16949 & ISO:	Dept)	• Implemented TPM techniques with coordination of Internal
	14001 certified leading tire		&other departments.
			• Delegated in the procurement of spare parts.
	manuracturing		
	manufacturing company.		• Why-Why analysis.
	_		Why-Why analysis.
	_		Why-Why analysis.

Additional Responsibilities (Employer: SATI-Vidisha (M.P.)):

	Responsibilities (E			
S. No	From	То	Position Held	Specific Duties & Key Accomplishments
1	31st Dec 2019	30 th Sep 2021	Member (Start-up Cell, Incubation & IPR)	Specific Duties - To promote Start-Up and IPR among students' faculties -To start incubation cell at institute level. Key Achievements -Organized Internal Hackathon 2020 and Grand Finale of SIH-2020. - Our team achieved to establish Special Purpose Vehicle (SPV) as a Section 8 company registered under the Companies Act, 2013. It completes the requirement for Incubation setup and support from different government schemes. - One start-up by Mechanical engineering PG students was also registered.
3	17 th Jan 2019	30 th Sep 2021	Program Representative Career Guidance Cell (ME)	Specific Duties - Placement of students - To prepare a complete database of AICTE mandates - Arranging training program related to placement - Preparing departmental alumni database - Enhancing connectivity with industries and alumni for industrial training and internship of students Key Accomplishments: - Collected HR details (Email/Contact Number) of companies (approx. 100) recruiting in MP
			Representative (ME) Training &Placement	Specific Duties -Training, Placement, and internship for students Key Accomplishments: the placement of mechanical engineering students increased from 06 (2018-19) to 33 (2020-21) with highest package of INR 5.6 Lac per annum.
4	06 th Sep 2018	30 th June	Tutor Guardian (I-Year Mechanical Engineering)	Specific Duties Mentoring students.
5	12 th March 2018	30 th Sep 2021	Member, Media Cell	Specific Duties To promote the institute's presence in social & print media. Key Accomplishments: Created official Twitter handle & reincarnated official LinkedIn account of SATI, Vidisha (M.P.)
6	09 th May 2018	16 th JAN 2019	Departmental Representative Alumni Cell (ME),	Specific Duties To prepare/maintain the database of the alumni and strengthens the association and Institute-Alumni bonding.

FELLOWSHIPS /AWARDS

- [1] Fellowship for Doctoral Programs awarded by Ministry of Human Resource Development, India in the year 2014 for qualifying the doctorate registration.
- [2] Fellowship for master's Programs awarded by Ministry of Human Resource Development, India in the year 2011-2013 for post-graduation.
- [3] Degree with Outstanding Performance in Master of Technology awarded by Maulana Azad National Institute of Technology, India in the year 2013 for scoring above 9pointers.
- [4] Honors degree awarded by Rajiv Gandhi Technical University, Bhopal (M.P.) in the year 2007 for scoring 79.38% in graduation.
- [5] Certificate of merit awarded by SATI, Vidisha (M.P.) in session 2006-07 for securing second position in B.E. (Mechanical) -III year.
- [6] Certificate of appreciation awarded by Manav Care Organization in the year 2001 for volunteer work in raising funds to benefit for handicapped & underprivileged children.
- [7] Certificate of merit awarded by NPHSS, Bhopal (M.P.) in session 1998-99 for securing First Position in school in Class VIII.
- [8] Certificate of merit awarded by NPHSS, Bhopal (M.P.) in session 1999-2000 for securing First Position in school in Class IX.
- [9] Certificate of appreciation awarded by All World Gayatri Parivar Organization in the year 2001 for better performance in the Indian Cultural Knowledge Examination.
- [10] Certificate of appreciation awarded by All World Gayatri Parivar Organization in the year 2000 for securing the second rank in the city {Bhopal (M.P.)} in the Indian Cultural Knowledge Examination.
- [11] Certificate of appreciation awarded by All World Gayatri Parivar Organization in the year 1999 for securing the first rank in school {NPHSS, Bhopal (M.P.)} in the Indian Cultural Knowledge Examination.

E-LEARNING COURSES

[1]. **Developed** a E-learning course on "3D Printing Using Ultimaker Cura" for ScholarSight Learnings . Full course available in UDEMY and samples are available on YouTube

RESEARCH/CONSULTANCY PROJECTS

[1]. Research Project (As a Principal Investigator: 1-5727981511) entitled, "Development of Intelligent Structures using Concept of Embedded Structural Health Monitoring System" under "TEQIP Collaborative Research Scheme (NPIU-MHRD)" from 18th June 2019 to 27th Oct 2021; Co-PIs: Dr. Ravi K. Dwivedi (MANIT-Bhopal), Prof. Sanjay Jain (SATI-Vidisha); Project Budget: Rs. 12.70 Lac.

INTELLECTUAL PROPERTY

International Patent

- [1]. Patent entitled "<u>An Artificial Intelligence Based Real Time Drowsiness Detection System</u>" **filed** on 17thSep 2020 with File No. 2020102320 and **granted** on 14 Oct 2020 (**Australian Patent**)
- [2]. Patent entitled "<u>Development of Android Based Auto Car Jack Using Internal Car Power</u>" filed on 14th April 2021 with File No. 2021101931 and granted on 19 May 2021 (**Australian Patent**)

National Patent (Patent search → Application Status)

- [1]. Patent entitled "*Crusher Apparatus for Decomposable Goods*" **filed** on 28thAug 2020 with File No. 332466-001 (Chennai, India)
- [2]. Patent entitled "Emergency Notification Systems for Use with Footwear for User's Safety" published on 10th July 2020 with Application No. 202041026841 A/ The Patent Office Journal No. 28/2020/ pp. 25985 (Chennai, India)
- [3]. Patent entitled "<u>Design for Solar Panel Cleaning System Using SPA Concept</u>" **published** on 05th June 2020 with Application No.202041017417 A/ The Patent Office Journal No. 23/2020/ pp. 21110 (Chennai, India)
- [4]. Patent entitled "<u>Design of Autonomous 5D Arm Robot for Industrial Application</u>" **published** on 28thFeb 2020 with Application No.202041007641 A/ The Patent Office Journal No. 09/2020/pp. 11250 (Chennai, India)

PUBLICATIONS

- [I]. Research Papers- Web of Sci | Scopus | ORCID | Google Scholar
- (A). International
 - Khaira, A., Dwivedi, R. K., & Jain, S. (2020). Structural Health Monitoring (SHM) of Machine Using a Combination of Non-Destructive Testing for Heavy Manufacturing Industry. In E3S Web of Conferences (Vol.184, p. 01059). EDP Sciences. e-ISSN: 2267-1242, IF(SNIP)-0.52 (Web of Science: CPCI) DOI: https://doi.org/10.1051/e3sconf/202018401059
 - Khaira, A., Dwivedi, R.K. (2019), Two-Step Decision Making Approach for Identification of Critical Equipment Using AHP and PROMETHEE with Improved Normalization. *Engineering Review-Journal* (Publisher: University of Rijeka, CROATIA), 39(2), 174-185. ISSN: 1330-9587, IF(SNIP)-0.760(ESCI)DOI: http://doi.org/10.30765/er.39.2.7
 - 3. Khaira, A., &Dwivedi, R. K. (2018). A State-of-the-Art Review of Analytical Hierarchy Process. *Materials Today: Proceedings* (Publisher: *Elsevier*, UK), 5(2), 4029-4035. E-ISSN: 2214-7853, IF(SNIP)-0.694(Scopus)
 - **4. Khaira, A.,** Dwivedi, R.K., (2017), A Review of the State-of-the-Art on Combining Multiple NDT Techniques in Terms of Precise Fault Detection. *International Journal of Engineering and Technology Innovation* (Publisher: Taiwan Association of Engineering and Technology Innovation, Taiwan), 7(3), 169-187. ISSN: 2223-5329, IF(SNIP)-**0.613**(*ESCI*)
 - 5. Khaira, A., Dwivedi, R.K., (2017). Identification of Critical Component to Enhance Equipment Availability in a Graphite Manufacturing Industry. *International Journal of Mechanical and Production Engineering Research and Development* (Publisher: Trans-stellar, India), 7(3), 25-32. ISSN: 2249-6890, IF(SNIP)-0.208(Scopus)
 - 6. Khaira, A., (2016). Risk-Based Maintenance- A Unique Approach to Maintenance Management. Asset Management & Maintenance Journal, 29 (2), 22-27. ISSN:1835-789X(Scopus)
 - 7. Khaira, A., Dwivedi, R.K., (2016). A State-of-the-Art Critical Review of NDT Techniques and Its Development: A Review of more Than a Decade of Research. *International Journal of Advanced Information Science and Technology* (India), 5(7), 19-37. ISSN:2319-2682
 - 8. **Khaira**, A., Srivastava, S., & Suhane, A. (2015). Analysis of the relation between ultrasonic testing and microstructure: a step towards highly reliable fault detection. *Engineering Review-Journal* (Publisher: University of Rijeka, CROATIA), 35(2), 87-96. ISSN: 1330-9587, IF(SNIP)-**0.760**(ESCI)
 - Khaira, A., Suhane, A., &Srivastava, S. (2015). Comparative Analysis of Different Steel Grades for Francis Turbine Spiral Casing & Modification in Maintenance Strategy for Cavitation's Prevention. Chemical Science Review and Letters (India), 13 (4), 179-187. ISSN:2278-6783 (Chemical Abstract Service)
 - **10. Khaira, A.,** Dwivedi, R. K., & Srivastava, S. (2014). A Study of NDT Techniques Together with Its Significance in Industries. *Journal of Advanced Engineering Research* (India), *1*(2), 126-129.ISSN: 2393-8447, IF(GIF)-**0.546**.
 - 11. Khaira, A., Srivastava, S., &Suhane, A. (2013). Analysis of Co-Relation between Ultrasonic Testing and Micro Structural Examination for Condition Based Maintenance System. *International Journal of Engineering Sciences Research* (Publisher: Society of Scientific Research and Education (SSRE), India), 4 (2), 20-23. ISSN: 2230 8504, IF-2.0.
 - 12. Khaira, A., Jain, A.K. (2012). An Optimized Decision for Opportunistic Maintenance or Event-Driven Maintenance of Industrial System. *International Journal of Scientific and Engineering Research* (India), 3(6), 1-5. ISSN:2229-5518 (*Thomson Reuters*), IF-4.2.
 - **13. Khaira, A.,** Jain, A.K. (2012). DevelopmentofanEffectiveMaintenanceWorkmanSkillsImprovementProgram. *International Journal of Engineering Research and Applications* (India), 2(2),131-137. ISSN: 2248-9622, IF-**5.011**.

[II]. Conferences (International/National)-

(A). International

- 1. Khaira, A., Dwivedi, R. K., & Jain, S. (2021, June). Review of structural health monitoring attributes optimization with multiple regression and teaching learning-based optimization. In *IOP Conference Series: Materials Science and Engineering* (Vol. 1136, No. 1, p. 012061). IOP Publishing. (Web of Science: CPCI) DOI: https://doi.org/10.1088/1757-899X/1136/1/012061
- **2. Khaira, A.**, Dwivedi, R. K., & Jain, S. (2021, June). Optimization of structural health monitoring attributes under variable failure rate condition using teaching learning-based optimization and multiple regressions. In *IOP Conference Series: Materials Science and Engineering* (Vol. 1136, No. 1, p. 012062). IOP Publishing. (Web of Science: CPCI) DOI: https://doi.org/10.1088/1757-899X/1136/1/012062
- **3. Khaira, A.,** Dwivedi, R. K., & Jain, S., (2020, July). Structural Health Monitoring (SHM) of Machine Using a Combination of Non-Destructive Testing for Heavy Manufacturing Industry. In 2nd International Conference on Design and Manufacturing Aspects for Sustainable Energy (ICMED 2020), Hyderabad, India, 2020.
- **4. Khaira, A.,** Dwivedi, R.K., (2017, March). A State-of-the-Art Review of Analytical Hierarchy Process. In 7th International Conference of Materials Processing and Characterization (ICMPC-2017), Hyderabad, India, 2017.
- Khaira, A., Dwivedi, R.K., Srivastava, S. (2016, February). A State-of-the-Art Review of Online Condition Monitoring Tools using NDT as Principal Testing Technique. In 1st International Conference of Trends in Industrial and Mechanical Engineering (IC TIME 2016), Bhopal, India 2016, pp. 41-48. ISBN:978-93-84935-68-9
- 6. Khaira, A., Dwivedi, R.K., Srivastava, S. (2014, November). A Research Paper on Introduction of NDT Techniques and Its Practical Applications. In 1st International Conference of Industrial, Mechanical and Production Engineering: Advancements and Current Trends, Bhopal, India 2014, pp. 650-654.ISBN:978-93-84935-03-0

(B). National

- 1. Gaur J., Jain S., **Khaira A.,** (2019, April). A Review of Power Transmission Error in Spur Gear (Vol. 1). In *IstNational Conference on Modern Tools in Engineering*, Vidisha, India *2013*, pp.224-226.ISBN:9789382346258.
- 2. **Khaira**, A. (2014, February). Maintenance Activities for Boilers. In 7th National Conference on Boiler & Steam Systems, Ahmadabad, India 2014, pp.60-62.
- **3. Khaira, A.,** Suhane, A., Srivastava, S. (2013, August). Ultrasound Condition Monitoring System for Lubrication: A Combination of Preventive & Condition Based Approach. In 1st National Conference on Frontiers in Mechanical Engineering, Bhopal, India 2013, pp. 226-228.ISBN:978-93-83083-27-5

[III]. Authored Book/Book Chapter-

(A). Authored Book

1. Khaira, A., Jain, A.K. (2012). *A Book on Decision Making for Event-Driven Maintenance* (Vol. 1). Lambert Academic Publishing, Germany, ISBN: 978-38-47332-53-4, pp.1-92.

(B). Edited Book

1. Agarwal P., Verma P. L, Singh C.P., Sen N., **Khaira A.** (2019). *Edited Book-Modern Tools in Engineering* (Vol. 1). Balaji Publications, <u>India</u>, ISBN:9789382346258.

(C). Book Chapter

- 1. Gaur J., Jain S., Khaira **A.,** (2019). A Review of Power Transmission Error in Spur Gear (Vol. 1). In Edited Book-Modern Tools in Engineering (Editor: Dr. Pankaj Agarwal, Dr. P.L. Verma, Dr. C.P. Singh, Prof. Neeraj Sen, Dr. Ashish Khaira), Balaji Publications, India, pp.224-226.ISBN:9789382346258.
- **2. Khaira, A.,** Dwivedi R.K., (2018). A State of Art Critique Review of Role of Decision-Making Techniques in NDT for Condition Monitoring (Vol. 1). In Edited Book-Advanced Condition Monitoring and Fault Diagnosis of Electric Machines (Editor: Dr. Muhammad Irfan, Najran University, Saudi Arabia), IGI-Global, USA, pp.222- 235.ISBN13: 9781522569893; ISBN10: 1522569898; EISBN13: 9781522569909; DOI: 10.4018/978-1-5225-6989- 3.
- 3. Khaira, A., Dwivedi R.K., (2018). A State of Art Critique Review of Role of Optimization in NDTS for Effective Condition Monitoring (Vol.1). In Edited Book-Advanced Condition Monitoring and Fault Diagnosis of Electric

- Machines (Editor: Dr. Muhammad Irfan, Najran Univ., Saudi Arabia), IGI-Global, USA, pp.189- 221.ISBN13: 9781522569893; ISBN10: 1522569898; EISBN13: 9781522569909; DOI: 10.4018/978-1-5225-6989- 3.
- **4. Khaira, A.,** Dwivedi, R.K., Srivastava, S. (2016). A State-of-the-Art Review of Online Condition Monitoring Tools using NDT as Principal Testing Technique (Vol. 1). In Edited Book-Trends in Industrial and Mechanical Engineering (Editors: Dr. Ajay Verma, Dr. Vimlesh Kumar Soni, Dr. Pradeep Kumar Soni,), Excellent Publishing House, India, pp. 41-48. ISBN:978-93-84935-68-9.

ROFESSIONAL DEVELOPMENT

Training Program/FDP Attended

- [1] Participated in 3-days "Faculty Development Program for Student Induction (FDP-SI)" during 9-11 January 2020 at IES College of Technology, Bhopal organized by All India Council for Technical Education (AICTE).
- [2] Participated in TEQIP sponsored "Summer Training Program on Advance Pedagogy and Digital Tool" organized by IIT Gandhinagar (G.J.) from 27th 31st May2019.
- [3] Participated in Pandit Madan Mohan Malviya National Mission on Teachers and Teaching (PMMMNMTT) sponsored "Short Term Training Program (STTP) on Industrial Training for Teachers" organized by NITTTR, Bhopal (M.P.) from 25th June 06th July2018.
- [4] Participated in TEQIP-KITE sponsored "Summer Training Program on Active Learning" organized by IIT Bombay (M.H.) from 11th 15th June2018.
- [5] Participated 2 Day FDP on "Total Quality Teaching" organized by SATI-Vidisha (M.P.) in collaboration with Titan's Learning Pvt. Ltd. from 16th 17th March2018.
- [6] Participated in Self-Sponsored "Short Term Training Programme (STTP) on Nano, Micro and Bulk Material Processing and Nanotechnology" held at GRIET, Hyderabad (T.S.) in collaboration with MANIT-Bhopal (M.P.) during 20th 26th March2017.
- [7] Participated in TEQIP sponsored "Short Term Training Programme (STTP) on Advanced Engineering Optimization Through Intelligent Techniques (AEOTIT)" held at the National Institute of Technology, Surat (G.J.) during 21st 25th March2016.
- [8] Participated in TEQIP sponsored "Short Term Training Programme (STTP) on Advanced Optimization and Applications" held at the National Institute of Technology, Raipur (C.G.) from 03rd 07th August2015.

Workshop Attended

- [1] Participated in TEQIP sponsored Workshop on the "3D Printing & Design "organized by IIT-Hyderabad from 28thNov 2020- 02nd Dec 2020 (Faculty training on future skills declared by NASSCOM & NPIU under for "Train the Trainer" scheme)
- [2] Participated in TEQIP sponsored Workshop on the "Procurement procedure of CRS Proposal "organized by SPIU-MP on 23rd Oct2020.
- [3] Participated in TEQIP sponsored Workshop on "Implementation of Finance/Accounting and Procurement Guidelines in CRS Project" organized by SPIU-MP on 08th Feb2020.
- [4] Participated in TEQIP sponsored Workshop on "How to Write Collaborative Research" organized by SPIU-MP on 30th April2019.
- [5] Participated in TEQIP sponsored Workshop on "Outcome Based Education "organized by SPIU-MP on 24th April2019.
- [6] Participated in TEQIP sponsored "Faculty Induction Workshop" organized by IIT Indore (M.P.) from 23rd 27th Jan 2018.
- [7] Participated in International Workshop on "Computational Methods in Vibration & Acoustics (IWCMVA- 2015)" organized by the Department of Mechanical Engineering, IIT-Dhanbad (J.K.) during 16th 21st March2015.

- [8] Participated in National Workshop on "Application of MATLAB for Engineering (AMEC)" organized by the Department of Mechanical Engineering, PDPM-IIITDM-Jabalpur (M.P.) during 01st 05th Dec2014.
- [9] Participated in National Workshop on "Significance of Rapid Prototyping & Rapid Tooling in Indian Industry" organized by the Department of Mechanical Engineering, MANIT-Bhopal (M.P.) during the 11th 12th May2013.

MOOC (Massive Open Online Course)

- [1] Completed an online certification course on "<u>Instructional Design for Learning and Development by John Hinchliffe</u>" and certified by Udemy (2021) in an online format.
- [2] Completed an online certification course on "Getting and Cleaning Data" developed by the **Johns Hopkins University**, **USA**, and certified by Coursera (2016) in an online format.
- [3] Completed an online certification course on "R Programming" developed by the **Johns Hopkins University**, <u>USA</u>, and certified by Coursera (2016) in an online format.
- [4] Completed an online certification course on "<u>The Data Scientist's Toolbox</u>" developed by the **Johns Hopkins** University, USA, and certified by Coursera (2016) in an online format.

Swayam/NPTEL

[1] Participated in TEQIP sponsored course on "Digital Transformation in Teaching-Learning Process" Course offered by IIT-Bombay (M.H.) & powered by Swayam from 14th Feb – 06th March 2020 in an online format.

Webinars/Online STTP

- [1] Participated in an online STTP on *How to Use MCDM in Research* organized by the REST Society for Research International (RSRI), India conducted on August 31st_05thSep 2020 in an online format.
- [2] Participated in an online STTP on *Data Analysis in MATLAB Software* organized by the REST Society for Research International (RSRI), India conducted on August 17th 22nd 2020 in an online format.
- [3] Participated in online STTP on *Application of Optimization Techniques in Mechanical Engineering Research AOTMER* organized by the Vitara Projects, India conducted on August 7th 11th, 2020 in an online format.
- [4] Participated in a webinar on *Atomic Force Microscopy in Nano-tribology: How AFM Can Be Used to Study Nanoscale Friction, Wear, and Lubrication* organized by the Asylum USA conducted on June 24^{th, 2020}, in an online format.
- [5] Participated in five 1-hour *Lubrication* webinars conducted by the <u>Precision Reliability Group</u>(collective of industry experts from the <u>USA</u>) conducted from April 29th- May 1st, 2020 in an online format.

Industrial Training/ Research Study

- [1] **Research Study** –Completed 8 weeks research study on review of the existing condition monitoring program of screw compressor & recommendation for its modification at **HEG Limited**, <u>Mandideep (M.P.)</u>
- [2] Major Training Completed 4 weeks of industrial training at JK Tires& Industries Ltd., Banmore Tyre Plant, Gwalior (M.P.)
- [3] Minor Training- Completed 2 weeks vocational training at Diesel Locomotive Shed, <u>Jhansi</u> (U.P.)

SEMINAR/WORKSHOP/SHORT TERM TRAINING/CONFERENCE PROGRAMS ORGANIZED

- 1. Organized two-day International Conference on "Advances in Materials, Mechanics, Mechatronics and Manufacturing" on 06-07 March 2021 as a Conference Co-Chair with proceeding published in IOP Conference Series: Materials Science and Engineering (Web of Science)
- 2. Organized **MHRD supported** three-day **National level** "*Smart India Hackathon-2020*" on 1st-3rd Aug 2020 at SATI-Vidisha (M.P.) as a Social Media Coordinator.
- 3. Organized TEQIP-III sponsored five-day "Internal Hackathon-2020" on 15th-19th Jan 2020 at SATI-Vidisha (M.P.)
- 4. Organized TEQIP-III sponsored a one-day National Conference on "Modern Tools in Engineering" on 5th April 2019 at SATI-Vidisha (M.P.) under the twinning arrangement with VNIT-Nagpur (M.H.).
- 5. Organized TEQIP-III sponsored a two-day event on "Smart MP Hackathon-2019" on 14-15 March 2019 at SATI-Vidisha (M.P.).
- 6. Organized TEQIP-III sponsored a two-day event on "Rural-Hackathon-2018" on 30th-31stOctober 2018 at SATI-Vidisha (M.P.).

- 7. Organized TEQIP-III sponsored a one-day workshop on "Start-up Conclave-2018" on 22nd September 2018 at SATI-Vidisha (M.P.).
- 8. Organized TEQIP-III sponsored a one-day seminar on "Sustainable Energy: Challenges & Issues" on 3rd May 2018 on International Energy Day 2018 at SATI-Vidisha (M.P.).

Expert/Expert Lecture/Guest Talk/Examiner/Jury/Advisor/Co-Advisor

- 1. Acted as an External Examiner for Practical Examination of M. Tech Dissertation, held on 16th Jan 2021 at IPS College of Technology and Management
- 2. Acted as a **Jury Member** in the TEQIP-III sponsored "**Internal Hackathon-2020**" at SATI, <u>Vidisha</u> (M.P.) from 15th to 19th Jan2020.
- 3. Acted as an Expert (Mechanical) in the TEQIP-III sponsored workshop on, "TEQIP-III: Assessment of availability, quality, and relevance of the courses on SWAYAM, MOOCS" at UEC, Ujjain on 17th 24th Dec 2019. (Significant Outreach Activity)
- **4.** Worked as an **Advisor** and provided feedback on various courses (which were needed to conduct Board of Studies) at Amity University, <u>Noida</u> (U.P.) (*Significant Outreach Activity*)
- 5. Worked as a Co-Advisor in Activity Publication Committee of Samrat Utsav -2018 (Annual Function) at SATI, Vidisha (M.P.)
- **6.** Delivered **Expert Lecture** on "**Research Dissemination & Intellectual Property**" during the one-day workshop on "**Teaching-Learning Process and Curriculum Development**" at SATI, <u>Vidisha</u> (M.P.) on03/02/2018.
- 7. Delivered **Expert Lecture** on "**Engineering for the 21st Century**" during the one-day orientation program on "**Engineering: Scope & Challenges**" at SATI, Vidisha (M.P.) on15/02/2018.

KEY SKILLS

[1] Technical Skills	[1] Research Methodology: Taguchi DOE, Analysis of Variance (ANOVA),						
	Regression, Response surface methodology (RSM)						
	[2] Optimization: TLBO, JAYA, Desirability Function Approach (DFA), Grey						
	relational analysis (GRA), Genetic Algorithm, Gradient-based Algorithm, PSO						
	Optimization Algorithm, Harmony Search Algorithm						
	[3] Decision Making: AHP, PROMETHEE, GTMA, TOPSIS, Weighted Average,						
	VIKOR Method, ELECTRE Method, Fuzzy-MCDM						
	[4] Failure Analysis: UT-NDT, FMECA, Matrix-FMEA, Weibull, FRAM						
	[5] Advanced Manufacturing: Rapid prototyping machine and software's						
[2] Computer Skills	[1] MATLAB and R programming.						
	[2] MOODLE (Open-source learning management system)						
	[3] Articulate Storyline 3/360 and Adobe Illustrator						
	[4] Good presentation and MS Office skills.						
	[5] Familiar with the operating system Windows10.						
[3] Writing Skills	[1] Good command over English Grammar, spelling, punctuation, etc.						
	[2] Ideas, knowledge, and research resources at hand for daily fresh content.						

THESIS WORK

- [1] **Doctorate** Condition Based Strategy Using Decision Making and Multiple NDT Techniques to Optimize Maintenance Attributes (Submission Date: 16thAug2017)
- [2] **Post-Graduation** Analysis of Co-Relation Between Ultrasonic Testing and Micro Structural Examination of Francis Turbine Spiral Casing & Preparation of Condition Based Maintenance Plan
- [3] **Graduation** Automated Storage & Retrieval System

REVIEWER/EDITOR/ MEMBER OF EDITORIAL BOARD

Member of Editorial Board

[1] Engineering and Applied Sciences Journal (Science Publishing Group, USA)

Journal Reviewing (Publon)

- [1] Archives of Civil and Mechanical Engineering (Elsevier)
- [2] Journal of Rail and Rapid Transit (SAGE)
- [3] Journal of Loss Prevention in the Process Industries (Elsevier)
- [4] Education + Training (Emerald)

Conference Reviewing(Publon)

[1]. Asia Pacific Conference of the Prognostics and Health Management Society (2017, South Korea)

MEMBERSHIP OF PROFESSIONAL BODIES

- [1] Life Fellow Indian Social Science Academy, <u>India</u> (Membership card no. LF/2359/635/2021)
- [2] Life Member The Institution of Engineers (India), Mechanical Engineering Division, India (Membership No. M-1720737)
- [3] Member International Society on MCDM, USA
- [4] Associate Member- The Institute of Research Engineers and Doctors- IRED, USA (Membership No.AM10100058244)
- [5] Member International Association of Engineers (IAENG), Hong Kong (Member No.175815)

EXTRACURRICULAR ACTIVITIES

[1] Volunteer Work-

- Worked as a Volunteer Beta Tester for Coursera, <u>USA</u> to provide feedback on a course before making it available for the public.
- Worked as a Volunteers AI Trainer for Iris AI, <u>USA</u> to help IRIS (an Artificially Intelligent Scientific Assistant) in understanding research papers.
- Worked as a Volunteer in technical session management in the International Conference on Trends in Industrial and Mechanical Engineering (4th-6th Feb 2016) organized by the department of the mech. Engr., MANIT, Bhopal (M.P.)
- Worked as a Volunteer in technical session management in the International Conference on Industrial, Mechanical, and Production Engineering: Advancements and Current Trends (27th-29thNov. 2014) organized by the department of the mech. Engr., MANIT, Bhopal (M.P.)

[2]Fund Raiser-Provided help to Manav Care organization, <u>India</u> in raising funds for the benefit of handicapped & underprivileged children in India.

PERSONAL DETAILS

- Name: Dr. Ashish Khaira
- Mob No +91-9981038898
- E-mail ID ashish_2285@yahoo.co.in, ashish.2285@gmail.com
- DOB: 22nd May 1985
- Marital Status: Married

DECLARATION

I hereby declare that I have read carefully and understood the above information and that all the entries in this CV are true to the best of my knowledge and belief.

Place: Bhopal (M.P.)-India (Ashish Khaira)