## **Curriculum Vitae**

Mrs. Mahima Hardiya joined the department in August 2022 as an Assistant professor in this institute. She has obtained her B.E. degree in Industrial and Production Engineering from SGSITS Indore, in the year 2009. She has received her Master of Engineering in Industrial Engineering and Management (IEM) from SGSITS, Indore in 2021. She has experience of teaching as visiting faculty at SGSITS for 8 months from Nov 2021 to June 2022. Her research interest is in Industrial engineering and supply chain management.

1. Pei	rsonal Detail							
(i)	Name			MAHIMA HARDIYA				
(ii)	Qualifica	tion		M. E.				
(iii)	Designat	ion		Assistant Professor				
(iv)	Permane	nt Address		Shekhar enclave, Kanadiya road, Indore (M.P.)				
(v)	Employe	e No.		0605147				
(vi)	Contact I	Details		0731-2582372 er.mahima.hardiya@gmail.com				
(vii)	Departm	Department		Industrial & Production Engineering				
(viii)	Experien	Experience		2 Years				
2.	Educationa	Educational Qualifications						
No.	Degree	Year	Ur	University/Institute Mark		Specialization		
1	PhD	Pursuing	DAVV, INDORE			Supply Chain Finance		
2	ME	2021	SGSITS (RGPV)		85%	Industrial Engineering Management (IEM)		
3	BE	2009	SGSITS (RGPV)		58.3%	Industrial and production		
4	12th	2002	SC	SCHOLAR'S YARD SCHOOL 70.4		P.C.M.		
3.	Research	Research paper publications:						
(1)	Nationa	National Journals						
(i)		Mahima Hardiya, Dr. Milind Dandekar, Dr Krishnakant Dhakar.  "Productivity improvement in an engine assembly line through (MOST) Maynard						

	Operation Sequence Technique-A case study", Industrial Engineering Journal, Vol XIV& issue No. 05 May-2021, pp 27-31.					
	Research Interests					
	Industrial engineering, supply chain management.					
	Career History and Profile of Work Experience:					
	<ol> <li>8 months visiting Faculty at SGSITS. (From: NOV 2021 TO JUNE 2022).</li> <li>Assistant Professor – (On Contract) From (08 August 2022 to till now).</li> </ol>					
	Post Graduates/ PhD (research scholar)					
	Post Graduate Completed and Awarded					
(1)	Guide Name : Dr. Milind Dandekar Title of Research work: Productivity improvement in an engine assembly line through Maynard operation sequence technique (MOST) - A case study. Status : Completed.					
	PhD (research scholar)					
(1)	Guide Name: Dr. Nagendra Sohani  Title of Research work: Sustainability Integration of Finance in Supply Chain Management.  Status: In-process					

MAHIMA HARDIYA Assistant Professor