## Mr. SUKHLAL MUJALDA

1. Personal Information					
(i)	Name	Sukhlal Mujalda			
(ii)	Qualification	M. E.			
(iii)	Designation	Asstt. Workshop Supdt.			
(iv)	Email-id	sukhmjaan@gmail.com			
(v)	Employee No.	1000308			
(Vi)	Department	Central Workshop			
(vii)	Experience	14 Years			



2. Educational Qualification							
S. No.	Degree	Specialization	Year	University/Board			
1.	B. E.	Ind. & Prod. Engg.	2006	JEC, Jabalpur, RGPV, Bhopal			
2.	M. E.	Ind. Engg. & Mgt.	2015	IET, DAVV, Indore			

## 3. Research Interests

Manufacturing Processes: Metal cutting, Metal Casting and Welding

4. F	4. Research Paper Publications				
(1)	International/National Journal Publications				
1.	Atul Modi, Pawan Ahirwar, Praveen Trivedi, Sukhlal Mujalda, ( 2017)				
	"Productivity Improvement With the Help of Automated Material Handling				
	System- A Case Study of Steel Rolling", International Journal of Emerging				
	Technology & Advanced Engineering, Vol. 07,PP 184-190				
2.	A. Modi, Pankaj Kumar Manua, Sukhlal Mujalda (2017) "ECM Tool				
	Performance Improvement by Pro – E Software", International Journal of				

	Emerging Technology & Advanced Engineering, Vol. 07,PP 94-99
3.	Sukhlal Mujalda, Nirmal Ku. Uikey,(2016) "Optimize Shrinkage Defect in
	Corner Joint of Aluminum Alloys Sand Casting By DFM", International Journal
	of Engineering and Allied Science, Vol. 01,PP 03-06
4.	Sukhlal Mujalda, Devendra Verma,(2015) "Quality Function Deployment For
	Row House Construction In Real Estate", International Journal of Science &
	Technology Research, Vol. 04,PP 184-190
5.	Sukhlal Mujalda, Devendra Verma, Atul Modi , Sachin Balsara (2015) "An
	Application of Quality Function Deployment For Modular Kitchen",
	International Journal of Innovation Research in Science ,Engineering &
	Technology , Vol. 04,PP 4315-4323
6.	Sukhlal Mujalda, Devendra Verma, (2015) "QFD As a Tool For Improvement of
	Master Bathroom", International Journal of Application or Innovation in
	Engineering and Management(IJAIEM) Science & Technology Research, Vol.
	04,PP 161-167
7.	Atul Modi, Ravikant Sharma, Yogesh Jaiswal, Sukhlal Mujalda, Sujeet Pratab
	Singh Baghel, (2015) "Mini Steel Rolling Sequence Critical Analysis For
	Reinforcement Bar Production For Sustain Manufacturing- A Case Study",
	International Journal of Science & Technology Research, Vol. 04,PP 165-172
(11)	International/National Conference Publications
5.	List of Conferences/Workshops/Seminars Organized
6.	Invited Lectures/Expert Talks/Chairmanships at Conferences