## **JASIR P**



jasirpoonthoni456@gmail.com





9544127541
POONTHONI HOUSE, LAKKIDI PO OTTAPALAM, PALAKKAD PIN:679301



	Objective —		
	essional skills, capabilities and knowledge in an organization which recognizes the value of hard work and onsibilities and challenges.		
	Experience —————		
	L&T VALVES - COIMBATORE		
01/09/2022 -	TESTING		
31/03/2023	1) Check Received Materials by using AMR.		
	2) Refer GA drawing and verify Diamentions of Body and Disc with QC Person.		
	3) Assemble the materials using GAD.		
	4) Check the Valve is ready for internal test.		
	5)Test valve using Air, Water, and Nitragen ( Cryo test) as per QSL-3 Procedures.		
	6) Prepair the Trainability codes ( Heat No., MP No.)		
	7) Get Barcode Details for TPI Offering from concern planner.		
	8) Prepair Pressure Variations Graph using Test Lead Machine With Inspector.		
	9) Make SCN Process.		
	10) Move Valve to Painting Shop.		
	Education —		
2019-2022	JCT POLYTECHNIC COLLEGE, COIMBATORE		
	DIPLOMA IN MECHANICAL ENGINEERING		
2018-2019	SREE SANKARA ORIENTAL HIGHER SECONDARY SCHOOL, LAKKIDI		
	+2		
	84%		
2017	MOUNT SEENA PUBLIC SCHOOL, PATHIRIPALA (CBSE)		
	SSLC		
	82%		
	Skills		
COMMUNICATION			
CREATIVITY			
TIME NAME OF MENT			
TIME MANAGEMEN			
	Projects —		
DESIGN AND FABRIC	CATION OF WIND MILL		
Wind power is the co	onversion of wind energy into more useful forms, usually electricity using wind turbines. In 2005, worldwide		
capacity of wind-pov	wered generators was 58,982 megawatts, their production making up less than 1% of world-wide electricity		
use. Although still a	relatively minor source of electricity for most countries, it accounts for 23% of electricity use in Denmark, 4.3%		
in Germany and arou	and 8% in Spain. Globally, wind power generation more than quadrupled between 1999 and 2005.		
	Achievements & Awards —		
Graphic Artist Certifi	ed		
Mutual Fund Agent (	Certified		
Asap certified			
	Interests		

FOOTBALL		
TRAVELLING		
MUSIC		
	Languages —	
ENGLISH		
TAMIL		
MALAYALAM		
	Reference —	
VIGNESH - "L&T VALVES"		
SUPERVISOR		
9790179198		
BALAJI - "L&T VALVES"		
EXECUTIVE PLANNING		

9884416366



JASIR P