Name Salman Ghasemian pour Father's Name Birth Date Iranian Ili Number: 1363/6/30 Iranian Ili Number: 1364-1386 Ili Number: 1364-1386 Ili Number: 1364-1386 Ili Number: 1363/6/30 Iranian Ili Number: Ili Ili Number: Ili Ili Number: Ili Ili Ili Number: Ili	Personal Profile												
Education	2												
Education									-				
1						Educat	ional Prof	file					
M.sc Welding Branch 1586-1589 16.3	Education Field University Year Degree												
Name	1	M.sc						eience & Research Az			1386-1389		16.3
Name	2	B.sc		Material Science-		S				ad	1381-1386		15.5
CWI (II) & VT(II)													
2 ISO 3834 Iran AAS 24 Hr 3 API 1104 Iran AAS 24 Hr 4 RT & RTI Iran ASNT 64 Hr Language Knowledge Language Knowledge Language Speaking Listening Reading Writing 1 English Good Very Good Very Good Good Very Good Good Medium Medium Medium Medium Computer Knowledge Software Microsoft Office PhotoShop Autocad Xpert Origine Ansys Knowing Level Very Good Very Good Good Medium Medium Medium Jobs Title Company Duration Year 1 QC Expert- Iron Casting Irankhodroo I year 1385-1386 2 Welding Expert Iran Kaveh 2 month 1386 3 Designer NAJA 16 month 1390-1391 4 Advisor-Observer By Project ———— Scientific Activities Title Co-Professors Year 1 Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Dr. Shamsedin Mirdamadi 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh			N	Name	ame Loca			ation Cer				Duration	
API 1104	1	CWI (II) & VT(II)			Iran			AWS & ASN			ŢT		64 Hr
4 RT & RTI Iran ASNT 64 Hr Language Knowledge Language Speaking Listening Reading Writing 1 English Good Very Good Very Good Good 2 Germany Medium Medium Medium Medium Computer Knowledge Software Microsoft Office PhotoShop Autocad Xpert Origine Ansys Knowing Level Very Good Very Good Good Medium Medium Medium Jobs Title Company Duration Year 1 QC Expert- Iron Casting Irankhodroo 1 year 1385-1386 2 Welding Expert Iran Kaveh 2 month 1386-1386 3 Designer NAJA 16 month 1390-1391 4 Advisor-Observer By Project — — Scientific Activities	2				Iran			AAS					24 Hr
Language Speaking Listening Reading Writing		API 1104			Iran								
Language Speaking Listening Reading Writing	4	4 RT & RTI				Iran		ASNT					64 Hr
1 English Good Very Good Very Good Good 2 Germany Medium Medium Medium Medium Computer Knowledge Software Microsoft Office PhotoShop Autocad Xpert Origine Ansys Knowing Level Very Good Good Medium Medium Medium Jobs Title Company Duration Year 1 QC Expert- Iron Casting Irankhodroo 1 year 1385-1386 2 Welding Expert Iran Kaveh 2 month 1390-1391 4 Advisor-Observer By Project —— —— Scientific Activities Title Co-Professors Year Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh D	Language Knowledge												
1 English Good Very Good Very Good Good 2 Germany Medium Medium Medium Medium Computer Knowledge Software Microsoft Office PhotoShop Autocad Xpert Origine Ansys Knowing Level Very Good Good Medium Medium Medium Jobs Title Company Duration Year 1 QC Expert- Iron Casting Irankhodroo 1 year 1385-1386 2 Welding Expert Iran Kaveh 2 month 1390-1391 4 Advisor-Observer By Project —— —— Scientific Activities Title Co-Professors Year Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh D		Language Speaking Listening Reading									Writing		
Z Germany Medium Medium Medium Medium Medium Medium Computer Knowledge Software Microsoft Office PhotoShop Autocad Xpert Origine Ansys Knowing Level Very Good Good Medium Medium Medium Jobs Title Company Duration Year 1 QC Expert- Iron Casting Irankhodroo 1 year 1385-1386 2 Welding Expert Iran Kaveh 2 month 1386 3 Designer NAJA 16 month 1390-1391 4 Advisor-Observer By Project —— —— Scientific Activities Title Co-Professors Year 1 Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh Nirdamadi Dr. Saeed Nategh Nirdamadi 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh Nirdamadi Dr. Saeed Nategh Nirdamadi	1				Good		Ve	Very Good		Very Good		Good	
Software Microsoft Office PhotoShop Autocad Xpert Origine Ansys	2		Ge			Medium		•		·		Medium	
Very Good Very Good Good Medium Medium Medium	· ·												
Very Good Very Good Good Medium Medium Medium	So	ftware		Microsoft Office Photo		Shop Autoca		d Xpert		Origine		Ansys	
Title Company Duration Year QC Expert- Iron Casting Irankhodroo 1 year 1385-1386 Welding Expert Iran Kaveh 2 month 1386 Designer NAJA 16 month 1390-1391 Advisor-Observer By Project —— Scientific Activities Title Co-Professors Year Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Properties a Dual Phased Steel then Studying the Properties of the Steel Standards That I Know	Knowing Leve		1	Very Good	ry Good Very G		Good Med						•
1 QC Expert- Iron Casting Irankhodroo 1 year 1385-1386 2 Welding Expert Iran Kaveh 2 month 1386 3 Designer NAJA 16 month 1390-1391 4 Advisor-Observer By Project —— —— Scientific Activities 1 Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Dr. Shamsedin Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh Dr. Saeed Nategh 1385	Jobs												
1 QC Expert- Iron Casting Irankhodroo 1 year 1385-1386 2 Welding Expert Iran Kaveh 2 month 1386 3 Designer NAJA 16 month 1390-1391 4 Advisor-Observer By Project —— —— Scientific Activities 1 Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Dr. Shamsedin Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh Dr. Saeed Nategh 1385				Title			Compai	nv		Dura	ation		Year
2 Welding Expert Iran Kaveh 2 month 1386 3 Designer NAJA 16 month 1390-1391 4 Advisor-Observer By Project —— —— Scientific Activities 1 Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Dr. Shamsedin Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh 1385	1		0		sting								
3 Designer NAJA 16 month 1390-1391 4 Advisor-Observer By Project —— —— Scientific Activities Title Co-Professors Year Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Dr. Shamsedin Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh 1385	2		~								•		
4 Advisor-Observer By Project — — Scientific Activities 1 Title Co-Professors Year 1 Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Saeed Nategh Dr. Shamsedin Mirdamadi 1387-1389 2 Tempering a Dual Phased Steel then Studying the Properties of the Steel Dr. Saeed Nategh 1385	-												
Scientific Activities Title Co-Professors Year Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Tempering a Dual Phased Steel then Studying the Properties of the Steel Standards That I Know													
Title Co-Professors Year Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Tempering a Dual Phased Steel then Studying the Properties of the Steel Standards That I Know													
Properties Investigations of Diffused Super Alloys of Al/Ni, Manufactured by Diffusion Bonding between Al and Ni Layers Tempering a Dual Phased Steel then Studying the Properties of the Steel Standards That I Know					Title					Co	-Profe	ssors	Year
Manufactured by Diffusion Bonding between Al and Ni Layers Tempering a Dual Phased Steel then Studying the Properties of the Steel Standards That I Know		Properties Investigations of Diffused Super Alloys of Al/Ni Dr. Saeed Nategh											1 Cai
Steel Dr. Saeed Nategn 1383 Standards That I Know	1	Manufactured by Diffusion Bonding between Al and Ni Layers Dr. Snamsedin Mirdamadi										1387-1389	
	2	Temper	ing a	Dual Phased Stee		Studying	the Prope	rties	of the	Dr. S	Saeed 1	Nategh	1385
ASME(section II,V,VIII,IX),ASTM,API(1104,620,650)	Standards That I Know												
	ASME(section II,V,VIII,IX),ASTM,API(1104,620,650)												



■GALAXY

From: 26 Jan 2013

Issue Date: 02 Feb. 2013





