

ResApp
PROGRAMME

13.30 Hrs	Registration
14.00 Hrs	Opening Remarks
14.30 Hrs	Current Trends in Resistance Welding in the Automotive Sector by <i>Mr. STEFAN SCHREIBER, GSI SLV Duisburg, Germany</i>
16.30 Hrs	High Tea
16.45 Hrs	Industrial Applications of Resistance Welding in India by <i>Dr. K. Asokkumar, AGM (WTC), BHEL</i>
17.45 Hrs	Feedback & Concluding Remarks

Delegate(s) Details	Name	Designation
1		
2		
3		
4		
5		

Organisation / Institute:

Address for Communication:

Payment Details	Amount (Rs.)	DD / Cheque No.	DD / Cheque Date	Drawn on
<i>Signature</i>				



TIRUCHIRAPPALLI CHAPTER

ResApp

SEMINAR ON

RESISTANCE WELDING & ITS APPLICATIONS

KEYNOTE SPEAKER:

Mr. STEFAN SCHREIBER

German Welding Institute

GSI SLV Duisburg, Germany

October 7, 2015

SEMINAR HALL, INSTITUTIONS BUILDING

BHEL TOWNSHIP, TIRUCHIRAPPALLI – 620 014

IN ASSOCIATION WITH



ABOUT THE SEMINAR *ResApp*

THE INDIAN INSTITUTE OF METALS, TIRUCHIRAPPALLI CHAPTER in association with the **WELDING RESEARCH INSTITUTE (WRI)**, Bharat Heavy Electricals Limited (BHEL), **INDIAN WELDING SOCIETY (IWS)** and the **INDIAN INSTITUTE OF WELDING, TIRUCHIRAPPALLI BRANCH** is organising a seminar on “**RESISTANCE WELDING & ITS APPLICATIONS**”- *ResApp* at The **INSTITUTIONS BUILDING, BHEL TOWNSHIP, TIRUCHIRAPPALLI – 620 014** on **7TH October 2015**.

Mr. Stefan Schreiber, Deputy Head of Department of Materials and Process Engineering, **GSI SLV Duisburg, Germany**, will be the key speaker of the seminar.

SPEAKER'S PROFILE



Mr. Stefan Schreiber is from **GSI SLV Duisburg, Germany**, which is the largest of the ten training and educational institutes for welding engineering in Germany; and one of the largest and most important welding engineering institute in the whole of Europe. They have about 215 employees, including 31 engineers.

SLV Duisburg works on Education and examination, quality assurance, construction surveillance, manufacture qualification, destructive and non-destructive testing and research. In Duisburg, about 200 people can be trained practically. They have about 600 seats in their 16 lecture rooms in Essen, Gelsenkirchen, Kamen-Heeren-Weve, Oberhausen, Wesel and Wuppertal.

The Resistance Welding Facilities (3 labs with about 50 different machines) and expertise at SLV Duisburg includes Spot Welding (RSW), Projection Welding, Roller Seam Welding, Pressure Butt Welding, Flash Butt Welding, and associated processes such as Stud Welding and Mechanical Joining Processes (Clinch, Tox,...).



Automotive industry personnel from all major OEMs, such as Audi, Volkswagen, Mercedes Benz, Porsche and their suppliers are regularly trained and certified through one or three week resistance welding trainings in SLV Duisburg, Germany. It is actively associated with optimization of resistance welding equipment, quality standards and evaluation of resistance welding controllers and machinery from all over the world. This is where SLV Duisburg plays a nodal role.

PROGRAMME FEE

This is a non-residential programme. The participant will be provided snacks on the day of the seminar and are eligible to receive the delegate kit and participation certificate. The seminar fee is as follows:

Delegate from Industry:	Rs 600/-	IIM, IIW & IWS Members:	Rs 500/-
Faculty from Research & Educational Institutes:	Rs 500/-	Students and Research scholars:	Rs 300/-

Payments can be made by 'at par cheques' or Demand drafts in favour of "The Indian Institute of Metals", payable at Tiruchirappalli, India.

PARTICIPANTS' PROFILE

Engineers engaged in Design, Production and inspection of components made through resistance welding processes from Automotive OEMs and Automotive Component Manufacturers, researchers working on thin sheet joining and students aspiring to have a career in automotive industry are invited to attend the workshop. Enthusiasts in welding will find the workshop informative.

ADDRESS FOR CORRESPONDENCE:

THE INDIAN INSTITUTE OF METALS

Institutions Building (Near Kailasapuram Club)

BHEL Township

Tiruchirappalli – 620 014,

Tamil Nadu, India

Phone: + 91-431- 2551847, 257 2988, 257 2702

E mail: tmaqim@gmail.com