

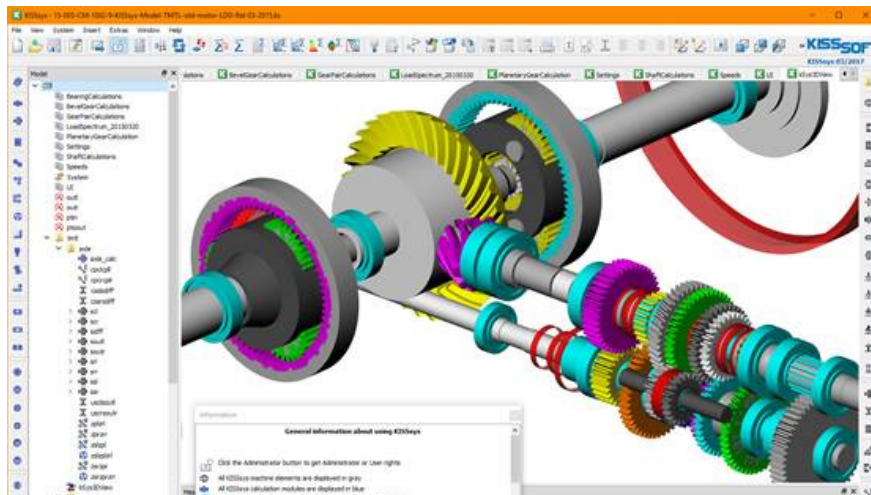
EES KISSsoft GmbH ++41 41 755 09 54 (Phone)
Neudorfstr. 22 ++41 41 755 09 48 (Fax)
6313 Menzingen www.EES-KISSsoft.ch
P.O. Box 121
Switzerland
Kadkraft Systems ++91 172 266 1311 (Phone)
Pvt. Ltd. ++91 172 2696 587 (Fax)
SCO 196-197, contact@kadkraft.com
Sector 37-A, www.kadkraft.com
160 022 Chandigarh



Advanced KISSsys Training
by
Mr. Cengiz Yilmaz - Product Manager KISSsys, KISSsoft AG.

Date/City	Training Description	Venue	Fee(In Rs.)
Nov. 13-15, 2017 Gurgaon	Advanced KISSsys Training for Automotive application	Lemon Tree Premier, Leisure Valley 2, 43-47, Sector 29, City Center, Gurgaon. T: +124 488 7777	20,000/- +GST@18% =23,600/-
Nov. 17-18, 2017 Pune	Advanced KISSsys Training for Industrial gearbox application	Pride Hotel, 5, University Road, Shivajinagar, Pune. T: +20 6647 1471	15,000/- +GST@18% =17,700/-

With over 3000 installations, KISSsoft and KISSsys has proven itself for both automotive and industrial applications.



Accelerate your gearbox design using KISSsys!

The seminar should be attended by:

- ✓ Experienced users of KISSsoft with basic knowledge of KISSsys
- ✓ Team leaders to know how KISSsys can increase team productivity and product performance and development

Please register early as the seats are limited.

Seminar Agenda:

KISSsys for Automotive application - Gurgaon		
Day 1 13-11-17	<ul style="list-style-type: none">• Introduction about different applications• Modelling manual transmission gearbox• Modelling Double clutch transmission gearbox	0930-1800 Hrs.
Day 2 14-11-17	<ul style="list-style-type: none">• Modelling Bevel differential• Transmissions with planetary stages	0900-1730 Hrs.
Day 3 15-11-17	<ul style="list-style-type: none">• Load-spectrum calculation• Efficiency and Thermal analysis• Modal analysis, forced response	0900-1730 Hrs.
KISSsys for Industrial gearbox application - Pune		
Day 1 17-11-17	<ul style="list-style-type: none">• Modelling an industrial gearbox• Using table of variants	0930-1800 Hrs.
Day 2 18-11-17	<ul style="list-style-type: none">• Considering Housing stiffness• Thermal rating, efficiency• Load spectrum calculation	0900-1730 Hrs.

All the participants are expected to bring their laptops for practice sessions.

Organisation

The training is jointly organised by KISSsoft AG, EES KISSsoft GmbH and Kadkraft Systems Pvt. Ltd.

For further information please contact

Mr. Raman Gupta M- 98140 21311 Email : raman.gupta@kadkraft.com

Mr. Amanjot Singh M- 93178 81084 Email : amanjot.singh@kadkraft.com

Trainer

Mr. Cengiz Yilmaz : The training will be conducted by Mr. Cengiz Yilmaz, Product Manager of KISSsys at KISSsoft AG. He studied mechanical engineering at the Swiss Federal Institute of Technology (ETH Zurich). He did his Master in flight mechanics and computational fluid dynamics.

He is working as Product Manager of KISSsys since April 2014 and is involved in giving support and training for the software, documentation and engineering projects.

Registration

Company name: _____

Company address: _____

Company website: www._____

Company phone number: _____

Number of persons attending: _____

S.No.	Name	Email id	Mobile/Ph. No.
1.			
2.			
3.			
4.			

Signature _____ Company seal _____

Please send your application by fax or email to:

Mr. Amanjot Singh
Kadkraft Systems Pvt. Ltd.
SCO 196-197, Sector 34-A,
Chandigarh - 160 022

Phone: 0172-2661311
Fax: 0172- 2696 587
Email: amanjot.singh@kadkraft.com

Payment is 100% advance via cheque/DD in the name of Kadkraft Systems Pvt. Ltd. payable at Chandigarh.

Alternatively, the amount may be sent via RTGS as per the following details;

Account Name	Kadkraft Systems Pvt. Ltd.
Account No.	10286127233
Bank Name	State Bank of India
Branch Name	Sector 22-C, Chandigarh.
IFSC Code	SBIN0004703