



TVS TRIZ INNO 2023



Important Dates:

Abstracts: February 19, 2023

Draft presentation: March 13, 2023 Final presentation: March 31, 2023

Conference: April 07, 2023

Draft manuscripts submission: April 28, 2023 Final manuscripts submission: May 19, 2023

CALL FOR PAPERS

Foreword

TVS TRIZ COP is happy to announce first annual conference on TRIZ – A systematic approach to innovation.

Does the competition surprise with innovative solutions in their products?

Do you feel optimal solution to your problem is not achieved?

Do you compromise on technical solutions on science, and time cost limitations?

TRIZ is a structured innovation methodology to get multiple competing solutions for any challenge. TRIZ has been successfully applied for innovating across industries in the field of product, process, business, HR and many more. It is a statistically proven methodology which has its origin from patent analysis.

We cordially invite you to the conference to know more about the TRIZ methodologies and learn how fellow TVS colleagues and industries are using this method successfully towards innovative solutions.

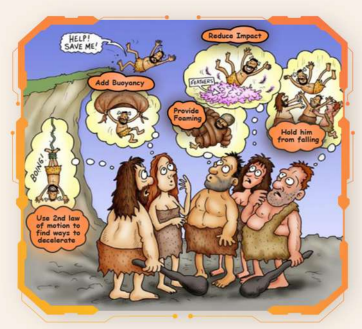




TRIZ concept

Triz enables teams/groups to come up with multi domain innovative solutions to a given problem(as illustrated in this image).

Be a part of TVSM's first ever TRIZ conference **TVS TRIZ INNO 2023** and learn more about TRIZ!



Picture Source - Oxford TRIZ™

You can attend the conference as well as submit paper. Instructions for paper submission as shown below:

Paper Submission Instruction

Language: English

Please submit your abstracts via https://www.tvsiql.com/Conferences/
Abstract must be submitted as per guidelines provided on EasyChair portal

Upon submission, you will automatically receive your paper registration number. Please contact under mention incase of any queries.





Once the abstract is accepted, notification will be sent to your registered email ID.

Selected final papers will be presented at TVS TRIZ INNO 2023.

TVSM Conference Contacts

Generic Queries - padmesh.sewda@tvsmotor.com

Technical Paper Queries - n.deepak@tvsmotor.com/Rajat.Dureja@tvsmotor.com/

IT Related Queries - s.seethalakshmi@tvsmotor.com