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Let's meet for the 6th
Summer School on LSO,
where cutting-edge
optimization meets vibrant
academic exchange and
collaboration

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CONTACT US

If there is anything you need to
ask then you can contact us at:



IIT Delhi Campus



Iso2026@admin.iitd.ac.in



Register Now



TARGET AUDIENCE

- Masters/PhD students in Operations Research/Management Science/Industrial Engineering
- Faculty members working in Optimization
- Industry professionals in Optimization/Logistics/Supply Chain Domain

More Information :

 <https://Iso2026.iitd.ac.in/>



LARGE-SCALE OPTIMIZATION 2026 6TH SUMMER SCHOOL

June 1 - 6, 2026

IIT DELHI



ABOUT US

The 6th Summer School on Large-Scale Optimization will be hosted at the Indian Institute of Technology Delhi. This summer school is designed to provide participants with a strong conceptual and practical understanding of exploiting hidden structures in large-scale optimization problems. Emphasis will be placed on advanced solution strategies, such as relaxation and decomposition techniques, to enable an efficient & scalable problem-solving approach. Through focused lectures and discussions, participants will gain insights into modeling complex optimization problems and their application to real-world large-scale systems.



SPEAKERS

PROF. SACHIN JAYASWAL
IIM AHMEDABAD

PROF. YOGESH AGARWAL
RETIRED PROFESSOR, IIM LUCKNOW

PROF. FAIZ HAMID
IIT KANPUR

PROF. SAURABH CHANDRA PATHAK
IIM INDORE

PROF. AMIT KUMAR VATSA
IIM INDORE

PROF. ASHUTOSH MAHAJAN
IIT BOMBAY

PROF. SHUVABRATA CHAKRABORTY
IIM RAIPUR

PROF. MANU KUMAR GUPTA
IIT ROORKEE

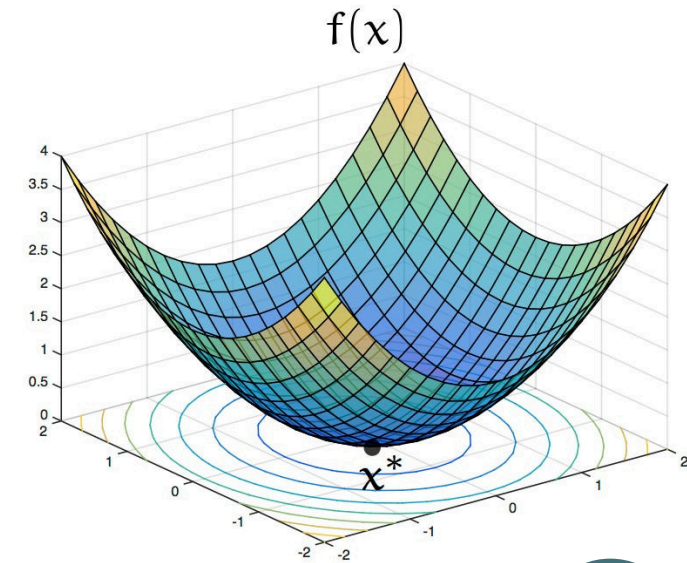
PROF. SUMIT KUMAR YADAV
IIT ROORKEE

PROF. DIVYA PADMANABHAN
IIT GOA

PROF. RESHMA CHANDRASEKHARAN
IIM BANGALORE

PROF. PRAMESH KUMAR
IIT DELHI

PROF. NEZAMUDDIN
IIT DELHI



TOPICS

Modeling for Integer Programs - Branch & Bound; Hands-on Session on IP modeling with Gurobi/CPLEX/SCIP; Polyhedral Theory (PANDA/PORTA); Valid Inequalities & Cutting Plane Method; Lagrangian Relaxation; Branch-and-cut; Dantzig-Wolfe reformulation; Column Generation; Branch-and-price; Non-linear Optimization; Semidefinite Programming; Mixed Integer Nonlinear Programming; Benders Decomposition & Sequential Decision Making; Heuristics and Stochasticity; Robust Optimization.

LP

MIP

NLP