



**FIVE-DAY SHORT
TERM COURSE**

01-05 SEP 2025

Rourkela | NATIONAL INSTITUTE OF TECHNOLOGY

राष्ट्रीय प्रौद्योगिकी संस्थान
रूरकला, ओडिशा 769008

FINITE ELEMENT METHOD AND COMPUTATIONAL FLUID DYNAMICS IN ENGINEERING APPLICATIONS

Department of Mechanical Engineering
National Institute of Technology Rourkela
Rourkela 769008 (Odisha) India

For details about this course please visit <https://tinyurl.com/FEMCFD-2025>



For online registration

Scan this QR Code



or

Visit

<https://tinyurl.com/register-femcfd2025>

For course fee payment



UPI ID: 01389517841@sbi
Merchant Name:
Continuing Education NIT

For payment through UPI, use
above scanner or UPI ID

or

Account Name	Continuing Education, NIT Rourkela
Account Number	101 3895 1784
Account Type	Savings
Bank Name	State Bank of India (SBI)
Branch Name	NIT Rourkela Campus
Branch Code	002109
IFS Code	SBIN0002109
MICR Code	769002007
SWIFT Code	SBININBB137

For payment through bank transfer, use the above
information

For any doubt contact

femcfd2025@gmail.com or +91-7008111684 (Call & WhatsApp)

NIT Rourkela students, please get in touch with the course coordinator personally to get the
registration form. Do not register using the above information.