

# Thermal Systems Laboratory Department of Mechanical Engineering National Institute of Technology Rourkela Rourkela 769008 (Odisha) India

### ONE WEEK SHORT TERM COURSE

ON

## LEARNING COMPUTATIONAL FLUID DYNAMICS WITH ANSYS FLUENT (CFD-2024)

23-27 September 2024

#### **REGISTRATION FORM**

This form is to be filled online at https://tinyurl.com/cfdstc2024

For any difficulty, please contact us at

+91 7008111684 (call & WhatsApp) or moharanam@nitrkl.ac.in

#### Note:

- (i) Incomplete registration form/ without screenshot of course fee payment slip shall be rejected
- (ii) Registration fee is non-refundable
- (iii) No TA/DA will be provided for attending the course

Please also email the screenshot of the course fee payment slip to cfd.nitrkl@gmail.com after submitting the online registration form positively.

#### ONLINE PAYMENT OF COURSE FEE

Course fee can by paid via UPI using the following scanner



The course fee can also be paid via bank transfer to the account details given below

| 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                        |
| PFMS Unique ID | NIT14                              |
| Pan No.        | AAAJN0665L                         |
| GST No.        | 21AAAJN0665L1Z8                    |
| IE Code        | AAAJN0665L                         |
| Bank AD Code   | 0009678 / 1800007                  |

\*\*\*\*\*