*******Registration Sheet***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Name:*** | …………………………………………… | ***Last name:*** | …………………………………………… |
| ***Quality:*** | …………………………………………… | ***Grade:*** | …………………………………………… |
| ***Affiliation:*** | …………………………………………… | ***Specialty:*** | …………………………………………… |
| ***Phone:*** | …………………………………………… | ***E-mail:*** | …………………………………………… |

***Theme:***

|  |  |  |  |
| --- | --- | --- | --- |
| [ ]  | *Topic 1:*  | *1. Contact Mechanics & Mechanism* *3. Machining & CNC Machines*  | *2. Elasticity**4. Mechanical & Machine Design* |
| [ ]  | ***Topic 2:***  | ***1. Fluid Dynamics******3. Internal Combustion Engine & Turbomachinery***  | ***2. Heat Transfer******4. Renewable Energy*** |
| [ ]  | ***Topic 3:***  | ***1. Industrial Maintenance*** ***3. Tribology***  | ***2. Systems Reliability******4. Vibration & Structures Dynamics*** |
| [ ]  | ***Topic 4:***  | ***1. Composite Materials******3. Manufacturing Processes***  | ***2. Fatigue & Damage******4. Strength of Materials*** |

*(Double click to activate or deactivate the box)*

|  |  |
| --- | --- |
| ***Article title:*** | …………………………………………………………………………………………………………………………………………………………………………………………………………………………………… |

|  |  |
| --- | --- |
| ***Co-auteurs:*** | …………………………………………………………………………………………………………………………………………………………………………………………………………………………………… |

 *(Semicolon between co-authors)*

***Wishes to participate in the NCoME’25 by a communication***

|  |  |
| --- | --- |
| [ ]  | *Oral* |
| [ ]  | ***Poster*** |

*(Double click to activate or deactivate the box)*

***Date: ……/……/……***