**FACULTY DETAILS (FOR NEW WEBSITE)**

|  |  |  |
| --- | --- | --- |
| C:\Documents and Settings\Administrator\Desktop\Family photo\DSC06319.JPG | Name | RANENDU KUMAR BHOL |
| Designation | Professor |
| Experience | 17 year teaching & 30 year Industry Experience |
| Qualification | B.Tech & M.Tech |
| Area of Interest | Machine Design |
| Field of Research | Design of Eccentric Gears |
| e-mail | hodme@bacet.ac.in |
| Member of Professional Body | Fellow Member of Institute of Engineer. |
| No of PhD Guided | NA |
| Publication (Recent First) | Paper published in PCRA, NPC and Journal.  Improvement Project published in Tata Motors Journal on Innovation. |

|  |  |  |
| --- | --- | --- |
| C:\Documents and Settings\Administrator\Desktop\chandan\image1.jpg | Name | Chandan Gupta |
| Designation | Assistant Professor |
| Experience | 4 Years |
| Qualification | B.Tech,& M.Tech |
| Area of Interest | Thermal & Design Engineering |
| Field of Research | Thermal and Fluids Engineering |
| e-mail | [Chandangupta2011@gmail.com](mailto:Chandangupta2011@gmail.com) |
| Member of Professional Body | NA |
| No of PhD Guided | NA |
| Publication (Recent First) | NA |

|  |  |  |
| --- | --- | --- |
| F:\New Folder (3)\santosh\photo1.jpg | Name | Santosh Chaubey |
| Designation | Assistant Professor |
| Experience | 5 Years |
| Qualification | B.Tech & M.Tech |
| Area of Interest | Production Engineering |
| Field of Research | Extrusion |
| e-mail | Santomech05@gmail.com |
| Member of Professional Body | NA |
| No of PhD Guided | NA |
| Publication (Recent First) | A Numerical Analysis of Extrusion of Square Section from Round Billet through Mathematically Contoured Die with Design of Die Profile  (Journal for Technology of plasticity,38,2013) |

|  |  |  |
| --- | --- | --- |
| C:\Documents and Settings\Administrator\Desktop\DSC_0016 - Copy.JPG | Name | Kasif Ansari |
| Designation | Assistant Professor |
| Experience | 3 Years |
| Qualification | B.Tech,M.Tech |
| Area of Interest | Manufacturing |
| Field of Research | Welding |
| e-mail | k.ansari251@gmail.com |
| Member of Professional Body | NA |
| No of PhD Guided | NA |
| Publication (Recent First) | International Conference on Micro Plasma arc welding held on April 2014 at Delhi |

|  |  |  |
| --- | --- | --- |
| G:\new D\manib.jpg | Name | Manibhushan Kumar Dwivedi |
| Designation | Lecturer |
| Experience | 07 Years |
| Qualification | B.Tech & M.Sc.Engg. (Pursuing) |
| Area of Interest | Thermal & Design Engg. |
| Field of Research | N A |
| e-mail | manibhushandwivedi@gmail.com |
| Member of Professional Body | NA |
| No of PhD Guided | NA |
| Publication (Recent First) | NA |

|  |  |  |
| --- | --- | --- |
| C:\Users\BACET\Downloads\Untitled-Scanned-01.jpg | Name | Gourav Prasad Sinha |
| Designation | Assistant Professor |
| Experience | 5 years |
| Qualification | M. E (Machine Design) |
| Area of Interest | Vibration , CAD |
| Field of Research | Vibration |
| e-mail | jsrgourav@gmail.com |
| Member of Professional Body | NA |
| No of PhD Guided | NA |
| Publication (Recent First) | Vibration Analysis of Hero Honda Vehicle |

|  |  |  |
| --- | --- | --- |
| G:\Hemant Jha Pic.jpeg. | Name | Hemant Kumar Jha |
| Designation | Assistant Professor |
| Experience | 4 Years |
| Qualification | B.Tech,& M.Tech |
| Area of Interest | Thermal & Design Engineering |
| Field of Research | Thermal and Fluids Engineering |
| e-mail | Hemantj310[@gmail.com](mailto:Chandangupta2011@gmail.com) |
| Member of Professional Body | NA |
| No of PhD Guided | NA |
| Publication (Recent First) | NA |

|  |  |  |
| --- | --- | --- |
| D:\BACET\FACULTY DETAILS\MallikSir.jpg | Name | SURENDRA NARAIN MALLIK |
| Designation | PROFESSOR |
| Experience | 34 YEARS IN TATA STEEL & 21 years in teaching |
| Qualification | M. Sc. Engg (Hons) |
| Area of Interest | Automation ,I. C. Engines |
| Field of Research | Development of Steel Plant Equipment |
| e-mail | malliksn@yahoo.com |
| Member of Professional Body | MIIE |
| No of PhD Guided | Nil |
| Publication (Recent First) | S. N. Mallik, F. Mitra, “Automatic Coke Moisture Measurement System using Micro Oven”, Tata Steel Internal Publication (Patented) |