

**N.B. Navale Sinhgad College of Engineering, Solapur**  
**Department of Mechanical Engineering**  
**EVALUATION SHEET FOR LAB INNOVATION PROJECTS**  
SEMESTER-I AY-2017-18

| Group No. | Class-Div | Name of Student      | Title of Project                         | Guide              |
|-----------|-----------|----------------------|--|--------------------|
| 1         | TE-A      | RAJPUT PRAVINSINGH   | Specification chart of Francis turbine   | Prof. L S KANNA    |
|           |           | MUJAWAR WSIM         |  |                    |
|           |           | MULE AMAR            |  |                    |
|           |           | YELMELI GIRISH       |  |                    |
| 2         | TE-A      | BEDJIRGE SUSHIL      | Study of Failing factor                  | Prof. H B KULKARNI |
|           |           | BAGUL DARSHAN        |  |                    |
|           |           | DHANSHETTI AMIT      |  |                    |
|           |           | KADAM AKSHAY         |  |                    |
| 3         | TE-A      | UDASE R C            | Model of Steam turbine                   | Prof. L S KANNA    |
|           |           | SWAMI S S            |  |                    |
|           |           | WANTE D S            |  |                    |
|           |           | JADHAV K A           |  |                    |
| 4         | TE-A      | AAKASH BHUMKAR       | Working model of pelton wheel turbine    | Prof. S B KUTE     |
|           |           | ADITYA VEDPATHAK     |  |                    |
|           |           | SHUBHAM SURMPALLI    |  |                    |
|           |           | PRAKASH SAROLKAR     |  |                    |
| 5         | TE-A      | KULKARNI PRATIK      | Thermal conductivity of unknown material | Prof. H B KULKARNI |
|           |           | BIRAJDAR MALLINATH   |  |                    |
|           |           | GHALAGE VIRESH       |  |                    |
|           |           | KALASKAR GAURAV      |  |                    |
| 6         | TE-A      | ANDE PALLAVI         | Model of heat transfer analysis of fin   | Prof. H B KULKARNI |
|           |           | SATPUTE PRIYANKA     |  |                    |
|           |           | SAWANT MADHURI       |  |                    |
| 7         | TE-B      | KAIRAMKONDA SHRIDHAR | Gyroscopic effect on aeroplane           | Prof. Y J SALUNKE  |
|           |           | DIXIT AMOL           |  |                    |
|           |           | CHAUHAN SUYASHSINGH  |  |                    |
|           |           | JOGADANDE SHUBHAM    |  |                    |
| 8         | TE-B      | DHABADE VINAYAK      | Time delay circuit chart                 | Prof. A A SHAIKH   |
|           |           | NAGARWALA AKIB       |  |                    |
|           |           | NIMJE PARITOSH       |  |                    |
|           |           | RATHOD SHUBHAM       |  |                    |

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| 9         | TE-B      | GAJUL KIRAN        | Chart on stress concentration and remedies             | Prof. M A Sayeed   |
|           |           | CHIPPA DATTARAY    |  |                    |
|           |           | RATAN MAHESHWARAM  |  |                    |
|           |           | YANGANTI PRATHMESH |  |                    |
|           |           | SHANKU RAHUL       |  |                    |
| 10        | TE-B      | BHALSHANKAR S D    | Design of spring                                       | Prof. M A Sayeed   |
|           |           | CHELEKAR S B       |  |                    |
|           |           | DHAVANE D A        |  |                    |
|           |           | KARNE S S          |  |                    |
|           |           | KULKARNI A S       |  |                    |
| 11        | TE-B      | ANSARI A M         | Chart on basic codes for CNC part programming          | Prof. B D Irabatti |
|           |           | MULLA M A          |  |                    |
|           |           | SAMAL P S          |  |                    |
|           |           | MUSALE M N         |  |                    |
| 12        | TE-D      | DEGAONKAR O S      | Maintanance of balancing machne                        | Prof. Y J Salunke  |
|           |           | DEGAONKAR S D      |  |                    |
|           |           | BELAMKAR VINIT     |  |                    |
|           |           | BELAMKAR VIPUL     |  |                    |
| 13        | TE-D      | BAYAS AKSHAY       | Chart on Boiler  | Prof. S A GURAV    |
|           |           | VITHOBA PATIL      |  |                    |
|           |           | BHALEKAR VIJAY     |  |                    |
|           |           | SHRIRAM AJAY       |  |                    |
| 14        | TE-D      | CHINAMGERI G S     | Chart on Model of centrifugal punm casing and impeller | Prof. M R SAPALI   |
|           |           | BIRAJDAR A P       |  |                    |
|           |           | GOTUR S P          |  |                    |
|           |           | TAVATI S D         |  |                    |
|           |           | RAHUL BALURGI      |  |                    |
| 15        | TE-D      | DABARE BASAVRAJ    | By using perpetual motion generate                     | Prof. M R SAPALI   |
| 16        | TE-D      | PATIL RUSHIKESH    | Model of reveted gear train                            | Prof. Y J SALUNKE  |
|           |           | PATIL RAHUL        |  |                    |
|           |           | KUMBHAR PRAVIN     |  |                    |
|           |           | SHINDE SACHIN      |  |                    |
| 17        | TE-D      | SHINDE SANTOSH     | Types of nuts and bolts                                | Prof. S H LAMKANE  |
|           |           | MALI SHAILESH      |  |                    |
|           |           | DYAMNWAR RUSHABH   |  |                    |
|           |           | UJLAMBE SHUBHAM    |  |                    |

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| 18        | TE-D      | GOLI RUSHIKESH    | Chart on Design of spring                    | Prof. M A Sayeed   |
|           |           | KOTA SAMARTH      |  |                    |
|           |           | DASI NAVIN        |  |                    |
|           |           | ANKAM VISHAL      |  |                    |
|           |           | JAKKAL JAY        |  |                    |
| 19        | TE-D      | MORE RAM          | Non traditional machining processes          | Prof. H V SHINDE   |
|           |           | DESAI NIKHIL      |  |                    |
|           |           | KADAM SAINATH     |  |                    |
| 20        | TE-C      | GABBURE S S       | Pressure control valve chart                 | Prof. A A SHAIKH   |
|           |           | KHARADINIHAL A A  |  |                    |
|           |           | VALSANGKAR ZAID   |  |                    |
|           |           | PATHAN IRFAN      |  |                    |
| 21        | TE-C      | KOLEKAR VIKAS     | Chart on input and output devices in CAD/CAM | Prof. B D Irabatti |
|           |           | NANNAWARE SHIVRAJ |  |                    |
|           |           | URADE BHIVA       |  |                    |
|           |           | DHADELU AKSHAY    |  |                    |

**Prof. P B LAGDIVE**  
**Lab innovation coordinator**