FORM 96



F96/

FORM NO.

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, MARDAN DEPARTMENT OF MECHANICAL ENGINEERING

INTERNSHIP FEEDBACK FORM

(To be filled out by the reviewer after the completion of the internship)

The survey seeks feedback the performance of the internee in your esteemed organization during the internship period. The purpose of this survey is to assess the quality of the **B.Sc. Mechanical Engineering Program**. We seek your help in completing this survey.

| INTERNEE NAME | | | | | | |
|--------------------------|------------|------|-----|--------------------------|--|--------------|
| FATHER NAME | | | | REG. NO. (UNIVERSITY) | | _MDMLE |
| REVIEWER NAME | | | | REVIEWER DESIGNATION | | |
| INTERNSHIP PERIOD | (DURATION) | FROM | (DD | (DD.MM.YYYY) | | (DD.MM.YYYY) |
| ATTENDANCE OF INTERNEE | (%age) | | | | | |
| ORGANIZATION | | | | | | |
| ADDRESS/CONTACT | | | | | | |
| EMAIL (for verification) | | | | | | |

Scales:

| A: Excellent (4) | B: Very good (3) | C: Good (2) | D: Fair (1) | E: Poor (0) |
|------------------|------------------|-------------|-------------|-------------|
|------------------|------------------|-------------|-------------|-------------|

| Question No | Statement | | | | | PLO Mapping (Weightage=100%) KPI=50% |
|--|---|-----------------|------------------|-------------------|------------|--|
| 01 | Knowledge and other r | PLO-1 | | | | |
| | A | В | C | D | E | |
| 0.2 | Ability to o | comprehend an | d analyze the pr | oblem to draw co | nclusions. | |
| 02 | A | В | C | D | E | PLO-2 |
| | Ability to o | design solution | s for complex en | ngineering proble | ms. | |
| 03 | A | В | C | D | Е | PLO-3 |
| Ability to investigate engineering problems in a systematic way. | | | | | | |
| 04 | A | В | C | D | Е | PLO-4 |
| | Knowledge | 77.0.5 | | | | |
| 05 | A | В | C | D | E | PLO-5 |
| | Ability to use contextual knowledge to solve social issues during work / job. | | | | | |
| 06 | A | В | C | D | E | PLO-6 |
| 07 | Keep in viscolutions. | PLO-7 | | | | |
| , , , , , , , , , , , , , , , , , , , | A | В | C | D | Е | |
| 08 | Take care of | | | | | |
| | A | В | C | D | E | PLO-8 |

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| 09 | | Performance as a multidisciplinary team member, and team leader. | | | | | |
| 0, | A | В | С | D | Е | PLO-9 | |
| 10 | Ability to | Ability to read, write and present in an effective manner. | | | | | |
| 10 | A | В | C | D | E | PLO-10 | |
| | Manageme | ent ability as | a project manage | er (Ability to sh | now project man | nagement | |
| 11 | skills). | PLO-11 | | | | | |
| 11 | A | В | C | D | E | 120 11 | |
| | Lifelong | learning abilit | y to update the | e knowledge, to | o produce rese | arch and | |
| 12 | | urial ideas. | 1 | . | • | PLO-12 | |
| | A | В | C | D | E | 120 12 | |
| | neering Knowled | ge | PLO-2: Problem | n Analysis | | ign/Development of Solution | |
| PLO-4: Inves | stigation ronment and Sust | ainability | PLO-5: Modern PLO-8: Ethics | Tool Usage | | Engineer and Society vidual and Team Work | |
| PLO-10: Com | | , | PLO-11: Project | Management | | long Learning | |
| COMME | NTS AND S | UGGESTIO | NS? | | | | |
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| Date. | | | | | | | |
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| APPROVEI | DBY: | | CHAIRMAN Department of | N, f Mechanical En | ainaarina | | |
| | | | UET, Mardan | | gmeering, | | |
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| Copy to: 1. Chai | irman Denartm | ent of Mechanic | al Engineering, UE | T Mardan | | | |
| 2. Con | cerned Batch A | dvisor, B.Sc. Me | echanical Engineering | ng Program, DME, | | | |
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