# INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

### MECHANICAL ENGINEERING

## ATTAINMENT OF COURSE OUTCOME. ACTION TAKEN REPORT

| Name of the faculty: | Mr. B Raju            | Department:   | ME          |  |
|----------------------|-----------------------|---------------|-------------|--|
| Regulation:          | IARE - R16            | Batch:        | 2017 - 2021 |  |
| Course Name:         | Environmental Studies | Course Code:  | AHS009      |  |
| Semester:            | II                    | Target Value: | 60% (1.8)   |  |

#### Attainment of COs:

| Course Outcome |  | Direct<br>attainment | Indirect<br>attainment | Overall<br>attainment | Observation                         |
|----------------|--|----------------------|------------------------|-----------------------|-------------------------------------|
| COI            | Explain the basic concept of environment, earths major cycle and its function related food chain, food web, and ecological pyramid for the importance of ecosystem and flow of energy in ecosystem | 1.60                 | 2.40                   | 2.1                   | Attainment<br>target reached        |
| CO2            | Classify natural resource and necessity of natural resource conservation for sustainable use and   | 1.60                 | 2.40                   | 1.2                   | Attainment<br>target not<br>reached |
| CO3            | Utilize renewable and non-renewable energy resource for future growing energy needs.   | 1.60                 | 2.40                   | 1.8                   | Attainment target reached           |
| CO4            | Explain the value of biodiversity hotspots, endangered and endemic species, in- situ and ex situ conservation methods for protecting   | 2.30                 | 2.40                   | 1.2                   | Attainment<br>target not<br>reached |
| CO5            | the biodiversity.  Relate the cause and effects of pollution related to Air, Water, Soil and Noise their control and treatment technologies.   |                      | 2.40                   | 2.3                   | Attainment<br>target reached        |
| CO6            | Summarize the concepts of Environmental Impact Assessment, global environmental problem, international summits, to minimize the problems towards sustainable future.                               | 1.60                 | 2.40                   | 2.1                   | Attainment<br>target reached        |

Action taken report:

CO2: More examples may be given on natural resource and necessity of natural resource conservation for sustainable

CO4: More applications may be given in of biodiversity hotspots, endangered and endemic species, in- situ and ex

ourse Coordinator

Mechanical EHOPeri INSTITUTE OF AERONAUTICAL ENGINEERING Dundigal, Hyderabad - 500 043