

## INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

## AERONAUTICAL ENGINEERING

## ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

| Name of the faculty: | Dr. RIZWANA    | Department:   | Aeronautical<br>Engineering |
|----------------------|----------------|---------------|-----------------------------|
| Regulation:          | IARE - R16     | Batch:        | 2016 - 2020                 |
| Course Name:         | Modern Physics | Course Code:  | AHS008                      |
| Semester:            | II             | Target Value: | 50% (1.8)                   |

## **Attainment of COs:**

| Course Outcome |  | Direct<br>attainment | Indirect<br>attainment | Overall attainment | Observation               |
|----------------|--|----------------------|------------------------|--------------------|---------------------------|
| CO1            | Make use of space lattice, unit cell, lattice parameters and coordination number to calculate the packing factor of different crystal structures.          | 3.00                 | 2.70                   | 2.9                | Attainment target reached |
| CO2            | Apply Braggs law of X-Ray diffraction to study different point and line defects in crystals.   | 3.00                 | 2.70                   | 2.9                | Attainment target reached |
| CO3            | Compare the concepts of Laser and normal light in terms of mechanism and working principles for applications in different fields and scientific practices. | 3.00                 | 2.70                   | 2.9                | Attainment target reached |
| CO4            | Utilize the importance of sensor materials in different real time applications.  | 3.00                 | 2.60                   | 2.9                | Attainment target reached |
| CO5            | Explain functionality of components in optical fiber communication system by using the basics of signal propagation, attenuation and dispersion.           | 3.00                 | 2.70                   | 2.9                | Attainment target reached |
| CO6            | Interpret the phenomena of interference and diffraction by using the principles of wave motion and superposition.  | 2.30                 | 2.70                   | 2.4                | Attainment target reached |

| Action taken report: | *************************************** |  | 1 |
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**Course Coordinator** 

Mentor

Head of the Der Hop nt Aeronautical Errange ARIG Dundigal, Hyderabud - 500 043