

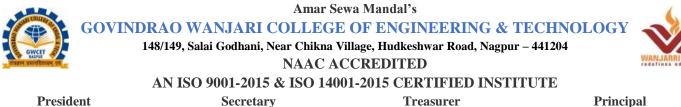


# **NAAC CYCLE 2**

## **CRITERIA 2: TEACHING LEARNING & EVALUATION**

# 2.6.2 Attainment of POs and COs are evaluated

To reduce enormous use of paper & printing the entire data, sign and seal by the competent authority for all the papers included in this subpoint, we have used Class - 3 Digital Signatures where a Registration Authority i.e Dr. Salim Chavan, Principal, Govindrao Wanjari College of Engineering & Technology authenticate the documents and responses claimed in this pdf file. The data uploaded is sample copy of relevant information asked.



Dr. (Smt) Suhasini Wanjari Adv. Abhijit G. Wanjarri

Dr. Smeeta Wanjarri

#### 2.6.2 Attainment of POs and COs are evaluated.

\*\* Sample from subjects of Electrical Engineering Department has been considered here

Sr. No.	Contents	View Link
01	Policy for Attainment and Mapping	<u>VIEW</u>
SUMMARY SHEET OF ATTAINMENT		
02	Final Attainment of all Departments	<u>VIEW</u>
CO MAPPING & ATTAINMENT		
Department of Electrical Engineering		
03	1 <sup>st</sup> Sem Sample copy for Subject – Applied Physics	<u>VIEW</u>
04	2 <sup>nd</sup> Sem Sample copy for Subject – Applied Chemistry	<u>VIEW</u>
05	<b>3<sup>rd</sup>Sem Sample copy for Subject</b> – Renewable Energy Sources	<u>VIEW</u>
06	4 <sup>th</sup> Sem Sample copy for Subject – Power System	<u>VIEW</u>
07	5 <sup>th</sup> Sem Sample copy for Subject – Power Electronics	VIEW
08	6 <sup>th</sup> Sem Sample copy for Subject – Switch Gear & Protection	<u>VIEW</u>
09	7 <sup>th</sup> Sem Sample copy for Subject – Electrical Installation & Design	<u>VIEW</u>
10	8thSem Sample copy for Subject – EHVAC & HVDC	<u>VIEW</u>
11	Average of CO Attainment	<u>VIEW</u>
Direct Attainment of All Subjects under Electrical Engineering Deptt		
12	Average of Direct PO's / PSO's Attainment	<u>VIEW</u>
Indirect Attainment of All Subjects under Electrical Engineering Deptt		
13	Average of Indirect PO's / PSO's Attainment	VIEW
Final Attainment of Electrical Engineering Deptt		
14	Final PO's / PSO's Attainment	<u>VIEW</u>

### Index