

## Form - 1A : SLO Compliance Log

### Motor Winding

(to be submitted by author/publisher/applicant along with the manuscript)

**GRADE – 09**

Publisher Name: \_\_\_\_\_

Textbook Title and Grade \_\_\_\_\_

Author Name/Signature \_\_\_\_\_

Date: \_\_\_\_\_

Please check ✓ the relevant box to record your textbook’s compliance with the Progression Grid SLOs.

SLO Code (Progression Grid)	Covered Directly	Covered Indirectly (e.g., covered implicitly in content, covered through diagrams/ graphics, tables, activities, or assessments in textbooks)	Covered in Addendum	Not Covered	Reference (Pg. No. ;Line No.)
<b>Domain A</b>	<b>Concepts of Electricity</b>				
[SLO: MW-09-A-01]					
[SLO: MW-09-A-02]					
[SLO: MW-09-A-03]					
[SLO: MW-09-A-04]					
[SLO: MW-09-A-05]					
[SLO: MW-09-A-06]					
[SLO: MW-09-A-07]					
[SLO: MW-09-A-08]					
[SLO: MW-09-A-09]					
<b>Domain B</b>	<b>Electromagnetism</b>				
[SLO: MW-09-B-01]					
[SLO: MW-09-B-02]					

[SLO:MW-09-B-03]						
[SLO:MW-09-B-04]						
[SLO:MW-09-B-05]						
[SLO:MW-09-B-06]						
[SLO:MW-09-B-07]						
[SLO:MW-09-B-08]						
[SLO:MW-09-B-09]						
[SLO:MW-09-B-10]						
[SLO:MW-09-B-09]						
[SLO:MW-09-B-10]						
[SLO:MW-09-B-11]						
[SLO:MW-09-B-12]						
<b>Domain C</b>	<b>Understanding Motors</b>					
[SLO: MW-09-C-01]						
[SLO: MW-09-C-02]						
[SLO: MW-09-C-03]						
[SLO: MW-09-C-04]						
<b>Domain D</b>	<b>Motor Winding</b>					
[SLO: MW-09-D-01]						
[SLO: MW-09-D-02]						
[SLO: MW-09-D-03]						
[SLO: MW-09-D-04]						
<b>Domain E</b>	<b>Building a Simple Motor</b>					
[SLO: MW-09-E-01]						
[SLO: MW-09-E-02]						
[SLO: MW-09-E-03]						

[SLO: MW-09-E-04]						
<b>Domain F</b>	<b>Safety and Maintenance</b>					
[SLO: MW-09-F-01]						
[SLO: MW-09-F-02]						
[SLO: MW-09-F-03]						
[SLO: MW-09-F-04]						