



Shri Wardhaman Academy for Technical Education's
Gyan Ganga Institute of Technology & Sciences
Near Bargi Hills, Tilwara Ghat Road, Jabalpur (M.P., India)
Department of Electrical and Electronics Engineering

List of MOUs

S. No.	Name of the Company	Date of Inception	MOU Description
1	Universal Magnoflux (UM), Indore	2020- 21	The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge. · Testing of power transformer as per IS 2026
2	Ghanpriya Energy Solutions Pvt. Ltd	07/07/2021	Research and development of solar energy stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.
3	Suryansh Shaktim Solar Power Limited	24/03/2021	Research and development of solar power stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.
4	Sofcon India Pvt. Limited, Bhopal	15/03/2022	The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge. · Industrial automation using PLC and SCADA
5	Aspire Disruptive Skill Foundation	26/02/2020	Research and development of solar system stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.
6	R M Solar Green Pvt. Ltd, Rewa, M.P.	29/06/2016	Research and development of roof top solar system stand alone and grid connected both, efficiency improvement of solar system , solar water pump, night lighting system etc.
7	M/s Pragya Enterprises, Richhai Jabalpur	2013-14	The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge. · Design and development of over and under voltage protection · Testing of power transformer as per IS 2026
8	System Electronics Laboratory (SEL), Jabalpur	2013-14	The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge. · Testing of power transformer as per IS 2026