

**Department of Mechanical Engineering**  
**K. K. Wagh Institute of Engineering Education and Research**  
**Hirabai Haridas Vidyanagari, AmrutDham, Panchavati, Nashik-422003**

**Industrial Visit Record A.Y. 2021-22 Sem II**

Sr No	Class	Division	Semester	Academic Year	Name of the Industry Visited	Address of Industry	Company Contact Number	Company Email id	is Visit	Name of the Faculty Visited	Name of the Company Supervisor	Date of visit	Number of the student Visited	Objectives of the Visit	Outcomes of the visit
1	SE	All	2	A.Y. 2021-22	Jadhav Casting and Sagar Enterpriser	D-1/24, MIDC, Ambad, Nashik	9423963791	nsdixit@kkwagh.edu.in	Part of syllabus	P. S. Pillai, N. S. Dixit	Mr. Jadhav	23-03-2022	73	To learn pattern making for casting, To learn casting process	Students will be able to identify and explain process carried out during casting
2	TE	All	2	A.Y. 2021-22	Sahyadri Farm	Mohadi, Nashik	7385825050	visit@sahyadrifarms.com	Part of syllabus	S. V. Kadbhane P. K. Kavale	Mr. Pritish Kare	28-03-2022	67	To demonstrate working, components of hydraulic and pneumatic operated mechanism and automation process	Students learnt working, components of hydraulic and pneumatic operated mechanism and automation process
3	TE	All	2	A.Y. 2021-22	Shalaka Shaft Pvt Ltd	H -38, F-67 MIDC Ambad , Nashik 422010	8048372558	<a href="http://srujanguroup.com/index.html">http://srujanguroup.com/index.html</a>	Part of syllabus	Beldar P.R., M.V. Bhadak	Vasant Chaudhari	06-05-2022	220	To understand CMM	learning about CMM, Gauges
4	BE	All	2	A.Y. 2021-22	Kadwa Sugar Factory Dindori.	Kadwa Sahakari Sakhar Karkhana Ltd 6WH9+24R, Materewadi, Rajaram Nagar, Tal, Dindori, Maharashtra 422202	02557-237187	kadwasugar@gmail.com	Part of syllabus	Dr.S..Barahate, B.G.Patil , Y.V. Borse, M.R.Pardeshi	Ashok M. Sandhan	02-05-2022	201 Students (2nd, 4th and 5th may 2022)	Student should be able to understand actual working of thermal power plant and physical significance of power plant instruments	Students are able to calculate process heat calculation and efficiency of co generation plant and able to identify different power plant instruments