



MSP Mandal's

VINAYAKRAO PATIL MAHAVIDYALAYA VAIJAPUR

DIST. AURANGABAD (M.S.)

E-LEARNING RESOURCES

POWER POINT PRESENTATIONS (PPTs)

DEPARTMENT OF CHEMISTRY

S. N.	Name of Faculty member	Class	Topic	Links
1	Dr. S. N. Thore	M. Sc.	Green Chemistry	https://docs.google.com/presentation/d/1BmWPLFtJR7bjGz-mfEh5VOqM8d3piO7w/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
			Infra-Red Spectroscopy	https://docs.google.com/presentation/d/1Lwq5crX7WShzqeSZ9z0plsEg7zB8kDow/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
			UV Spectroscopy	https://docs.google.com/presentation/d/1AaQ7qs8LQzS4tz0UNm5udCnK9mz2u8GC/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
2	Dr. A. M. Zine	B. Sc. II	Phase Rule	https://docs.google.com/presentation/d/1sQafS8TbWpjuLkBbzErCnNw39KdniJ7g/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
			Thermodynamics	https://docs.google.com/presentation/d/1SmNvz6oV1_8zviecnNFgKsEH8O3vtKO8/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true

	B. Sc. III	Elementary Quantum Mechanics	https://docs.google.com/presentation/d/11nLnEcsrshxuD4_OxAmEnbHENNwLNo14/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
		Photochemistry	https://docs.google.com/presentation/d/1ELm4jssZHny_FznN145sctjhZgka6Jr/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
		Physical Properties and Molecular Structure	https://docs.google.com/presentation/d/1-ZSqNH1v_cgQQdIq6pKtkhLXLIEYnkN4/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
	M. Sc. I	Classical Thermodynamics	https://docs.google.com/presentation/d/1u_fJSL7FQXfSs70Qd9WxLmQcD4rPd8OH/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
		Crystallography	https://docs.google.com/presentation/d/1AAGtT1_wwaA5GfeuZecQLn2KTIcdcavy/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
		Quantum Mechanics I	https://docs.google.com/presentation/d/1auPx9WdmfWdtlOG9NPY5Ic81ieoHr6Ub/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
		Quantum Mechanics II	https://docs.google.com/presentation/d/1I95QqpSANzPxHmlRkHZHmdDjAH_1aAAk/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
		Phase rule	https://docs.google.com/presentation/d/13LEizS_8BCY7GvY1_B5xflfJKZuY1x9K/edit?usp=sharing&ouid=104897092256069931326&rtpof=true&sd=true
		Photochemistry	https://drive.google.com/file/d/10xzUhX_PH3iH0RqYc70nHcUDEQIRg9tR/view?usp=sharing

			Electrochemistry	https://docs.google.com/presentation/d/13y3WZ6Rdvx75MHkVE4o6Uu02bUdjcJ9D/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Surface Chemistry	https://docs.google.com/presentation/d/1hQkS6kRGJscXX_dqtSKfrBxXpS6TeOkM/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
3	Dr. S D. Pardeshi	B. Sc. I M. Sc. II	Organic Compounds Alkanes and Cycloalkanes	https://docs.google.com/presentation/d/1i42jQKUlCnT7eLmSyUBZm4QPd1OrQhb/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Stereochemistry	https://docs.google.com/presentation/d/1PqHl5bP4MPXT6ggB-PjW81FXbyMUhqxv/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Inorganic acids and bases	https://docs.google.com/presentation/d/1iuhDfDWNWmmOmKjWBRuNBv_Ta0orNAoJ/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Infrared Spectroscopy	https://docs.google.com/presentation/d/1cKT14Xhq4mD12edo0Rm9GuS2k57nBaL2/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Medicinal Chemistry	https://docs.google.com/presentation/d/11w5NwMOa-ykNA146V9qsL2Wnn8CJs6s3/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Some concept of CNS acting drug	https://docs.google.com/presentation/d/1RTuN9gILF7EXrFOITaYA0cJzeozHQhr/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
4	Dr. J. P. Sonar	B. Sc. I	Atomic Structure	https://docs.google.com/presentation/d/1Iqex_zAtjmYhrMgp-fp5xcB71F8_IAX/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true

		Chemical Bonding	https://docs.google.com/presentation/d/1ffvXHKHgP_3MLSmUw8xI5mlZc4TF949u/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		S block elements	https://docs.google.com/presentation/d/1oNqsgbrhG708ayTJj-6R5_38ITobjBRL/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		P block elements	https://docs.google.com/presentation/d/1HADXlbGuK7tOhJeSQGTya8YLTlHXoIyZ/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		Chemistry of Noble Gases	https://docs.google.com/presentation/d/1efbwOOiKai8a3MmtXrPFLUS12m1bQoGT/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		Periodic Properties	https://docs.google.com/presentation/d/1CYMR63kk6Z6xVbMxMZ8WTAW6xmdSNKcW/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
	B. Sc. II	Thermodynamics I	https://docs.google.com/presentation/d/1-3ReYPVoPrkDWzN0537gUVXHQBKp--1e/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		Thermodynamics II	https://docs.google.com/presentation/d/1HpVoHpqdR6dRe4AbGKqOBILJK8c4RS2W/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		Environmental science	https://docs.google.com/presentation/d/1gcdS77OGxbbzgbkRNDblkGwTvB2W6jHU/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true

			Electrochemistry	https://docs.google.com/presentation/d/1efGEj4FAvfLp4W9pq4WvQpPjPp1yEgaH/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		M. Sc. I	UV Spectroscopy	https://docs.google.com/presentation/d/16mgHLINKijObAfnHQzj71_fGPCiGa7me/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
		M. Sc. II	Green Chemistry	https://docs.google.com/presentation/d/1ZxjDSY_U0veN3V7aE30vRahaDontK1Mn/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
5	Mr. Dokhe S. A.		Aldehydes and Ketones	https://docs.google.com/presentation/d/1vhrEubE6dRBRb-nFsIJYWmOeQkbNZUoE/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Chemistry milestones	https://docs.google.com/presentation/d/1WV6EAX2mrZ9JGc2uBUc7xTsft_x6jzPP/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Coordination compounds	https://docs.google.com/presentation/d/1YI7_Ykkh8ITwNfw7AglyqvTNo9aQMRqT/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Electrophilic Aromatic Substitution	https://docs.google.com/presentation/d/1LViU8TjNEN2GgA1ahVmNBLB9aCtEaBQ/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Haemoglobin and Myoglobin	https://docs.google.com/presentation/d/1geveae7ae7km6aHU5VBpARwx0eqoK4rZ/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
			Phenols	https://docs.google.com/presentation/d/1uPE63WcQoCZlmwp-C5lmuwOUbZZWV9Kf/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true

			Thin Layer Chromatography	https://docs.google.com/presentation/d/1AiawUzcM-0h6KihnZC92jIH94r3XsfoK/edit?usp=sharing&oid=104897092256069931326&rtpof=true&sd=true
--	--	--	---------------------------	---