



Shri Dnyanesh Mahavidyalaya, Nawargaon,

Tah – Sindewahi, Distt – Chandrapur 441223.

PPT Bank

Department of Physics

Faculty	PPT		
	B.Sc. I	B.Sc. II	B.Sc. III
Hemantkumar Bhimrao Meshram	<ol style="list-style-type: none">Construction and working of coproliteElectric field intensity & electric potential due to spherical shell	<ol style="list-style-type: none">Basic idea of LASERPumping schemesTypes of laser Ruby, Solid state etc.	<ol style="list-style-type: none">Difference amplifier construction and workingOp-Amp circuit & its application as inverting, non-inverting Amp.
Bhauraao Rupchand Balbudhe	<ol style="list-style-type: none">Electromagnetic Waves	<ol style="list-style-type: none">Newton's RingsMichelson's Interferometer	<ol style="list-style-type: none">Particle Accelerator'scyclotron

Department of Chemistry

Faculty	PPT		
	B.Sc. I	B.Sc. II	B.Sc. III
Dr.Waman Nilkanth Parwate	<ol style="list-style-type: none">Periodic table and Periodic properties	<ol style="list-style-type: none">Limitation of VBT and introductionApplication of crystal Fidel theory	<ol style="list-style-type: none">Flame PhotometerWater pollutionSoil PollutionFertilizer
Dr Sunil Dashrathji Chachere	<ol style="list-style-type: none">Isomerism and their type	<ol style="list-style-type: none">Thermodynamic	<ol style="list-style-type: none">NMR spectroscopy

Department of Mathematics

Faculty	PPT		
	B.Sc. I	B.Sc. II	B.Sc. III
Ankosh Anandaraao Ramteke	1. Ordinary and Partial Differential Equations	1. Number Theory	1. Vector Calculus

Department of Zoology

Faculty	PPT			M.Sc. I	Vermiculture
	B.Sc. I	B.Sc. II	B.Sc. III		
Dr Suresh Sukhadorao Bakare	1. Ascarislumbricoides 2. Wucheriacrofti	1. Vermiculture 2. Glycogenolysis 3. Glycolysis	1. carbohydrate classification 2. Glycogenesis 3. respiratory system		
Dr Umesh Shankarrao Indurkar	1. Biodiversity 2. Ecosystems- 3. Energy ecosystem 4. Mitosis and Meiosis 5. Nucleus, Nucleolus, and Nuclear Envelope low Video 6. Rough Endoplasmic Reticulum AP Biology low Video 7. The Cell- High School Biology low Video 8. The Plasma Membrane - functions, transport, communication low Video	1. Amino-acid-degradation PPT 2. Biochemistry - Lipid Metabolism 3. Digestion of Carbohydrate, Protein, and Fat 4. Fatty acid catabolism Lect.1 5. glycolysis gluconeogenesis 6. The Digestive Glands 7. vitamins	1. SDS-Page 2. Colorimeters 3. Gel Electrophoresis 4. spectrophotometer	1. Signal Transduction 2. Chromosomal Aberrations 3. Quantitative Genetics 4. Chromosomal mutation 5. agriculture biotechnology 6. Differences - Translation 7. DNA replication 8. DNA Structure 9. DNA Technology 10. DNA Damage and Repair 11. human pedigree genetics	1. Vermitech nology

				12. Hybridoma technology (1) 13. Quantitative Genetics	
--	--	--	--	---	--

Department of Botany

Faculty	PPT		
	B.Sc. I	B.Sc. II	B.Sc. III
Dr Sau Vasanti Kishor Rewatkar	1. Nature & Reproduction of virus 2. Anatomy of Angiospermic plant eg, Sunflower 3. Seed Germination 4. Lytic and lysogenic cycle of Bacteriophage 5. Essential Characteristics of Living Organisms 6. Bentham and Hooker System of classification 7. Angiospermic Dicot Family Ranunculaceae 8. Family- Brassicaceae, Malvaceae, Solanaceae, Mimosaceae, Fabaceae, Caesalpiniaceae, Asteraceae Apocynaceae, Lamiaceae, Asclepiadaceae, Euphorbiaceae, Monocot Liliaceae, Monocot Orchidaceae	1. Seed dispersal 2. Pollination 3. Flower as modified shoot 4. Families - Solanaceae 5. Microsporogenesis And Male Gametes 6. Megasporogenesis And Female 7. Gametes 8. Mendel's Law Of Segregation	1. Pedogenesis 2. Air pollution – cause and control 3. Water pollution 4. Beverages <ul style="list-style-type: none"> a. Tea b. Coffee 5. Cereals <ul style="list-style-type: none"> a. Wheat b. Rice c. JawarMaize 6. Condiments <ul style="list-style-type: none"> a. Cardamom, b. Cinnamon, c. Black Paper, d. Nutmeg) 7. Spices <ul style="list-style-type: none"> a. Coriander, b. Ferula, c. Ginger, d. Garlic, e. Turmeric, f. Clove 8. Legumes And Pulses <ul style="list-style-type: none"> a. Gram, b. Pigeon Pea, c. Lentil, d. Pea,

			<ul style="list-style-type: none"> e. Green Gram, f. Black Gram Pea, 9. Golden Rice 10. Biodegradable Plastics 11. Protoplast Culture 12. Protoplast Isolation 13. Mushroom Culture 14. Genetically Modified Foods 15. Photo geographical region of India 16. Vertical Farming 17. Ozone Layer conservation 18. Gender Sensitization
--	--	--	--

Department of English

Faculty	PPT			
	B.A. I	B.A. II	B.A. III	B.Sc. I
Dr Liladhar Charandas Ujede		<ul style="list-style-type: none"> 1. William Shakespeare- ‘Sonnet No.29’ 2. A K Ramanujan- ‘Ecology’ 3. Pandit Nehru- ‘Speech on Indian Independence’ 4. Understanding Advertisement 5. Muhammad Yunus: An Economics for Peace 6. She Walks in Beauty 	<ul style="list-style-type: none"> 1. Communication 2. Notices, Agendas 3. Minutes 4. Interview 5. Report Writing 6. Synthesis of Sentences 7. Essay Writing 	

Durgesh Radheshyam Kshisagar	<ol style="list-style-type: none"> 1. Applying for Jobs 2. Writing your CV 3. Tenses 4. Articles 5. The Birth of Film Industry 6. My Grandmother's House 7. Tenses 8. Introduction to Literature 9. Poetical Types 10. Julius Caesar 11. The Lotus 12. Indian Poetry in English 13. Literary Terms DRK 			<ol style="list-style-type: none"> 1. Articles 2. Tenses 3. Soft Skills 4. Why is the Sea Blue? 5. Money Madness 6. Notice and Agenda 7. Minutes
------------------------------	---	--	--	---

Department of History

Faculty	PPT		
	B.A. I	B.A. II	B.A. III
Vijay Devidas Wakode	<ol style="list-style-type: none"> 1. Chandragupt Vikramaditya 2. Shivray Ashtapradhan Mandal 	<ol style="list-style-type: none"> 1. Krantikari Chalval 2. Bhartiya Sansthanik 	<ol style="list-style-type: none"> 1. First world war 1914-19 2. Second world war 1939-1945

Department of Political Science

Faculty	PPT		
	B.A. I	B.A. II	B.A. III
Dr Sanjay Uddhaorao Nakade	<ol style="list-style-type: none"> 1. Bhartiya Shashan Vyavastha 2. Sthaniya svashashan sanstha 	<ol style="list-style-type: none"> 1. Sarvabhimatva 2. Kayada v adhikar 	<ol style="list-style-type: none"> 1. Dr Babasaheb Ambedkar 2. Aristotle

Department of Marathi

PPT				
Faculty	B.A. I	B.A. II	B.A. III	प्रमाणपत्र अभ्यासक्रम
Dr.Gajanan Sanjay Kortalwar	<ol style="list-style-type: none"> 1. कथा साहित्याचा अभ्यास 2. कादंबरी साहित्याचा अभ्यास 3. बारोमास -आकर्नन आणि आस्वाद 4. गारंबीचा बानू आकर्नन आणि आस्वाद 	<ol style="list-style-type: none"> 1. नाटक साहित्य प्रकार 2. नटसमाट शोकात्म अनुभवाचा नट 3. तेंडुरकरांची नाटके 4. मी जिंकलो मी हरलो आकलनाचे पैलू 	<ol style="list-style-type: none"> 1. पुलं एक साहित्य विश्व 2. अपूर्वाई दोन सांस्कृतिक पाटाची मांडणी 	<p>शबदांच्या जाती, प्रयोग विचार, लिंग विचार संधी विचार , वाक्यव वचार, वचन वचार, शुद्धरेखन तनयम .</p>

Department of Sociology

PPT				
Faculty	B.A. I	B.A. II	B.A. III	
Mandakini Mansaram Nihite	<ol style="list-style-type: none"> 1. Family 2. Social change 	<ol style="list-style-type: none"> 1. Constitutional provision for schedule caste 2. Population problem 	<ol style="list-style-type: none"> 1. Hinduization and Sanskritization 2. Anti-superstition law 	

Department of Economics

PPT				
Faculty	B.A. I	B.A. II	B.A. III	
Dr Asteek Tarachand Mungmode	<ol style="list-style-type: none"> 1. Perfect competition 2. Monopoly competition 3. Importance of statistic 4. Change in Demand 	<ol style="list-style-type: none"> 1. Function of central Bank 2. Important of International trade 3. Function of Money 4. Fisher Theory 5. Marginal efficiency of Capital 6. Multiplier 	<ol style="list-style-type: none"> 1. Difference between Economic development and Growth 2. Problems of small scale industry 3. Planning commission of India 	