



**K. K. Wagh Institute of Engineering
Education and Research, Panchavati, Nashik – 3**

Details of faculty courses available on Udemy - February 2021

Sr. No.	Name of Faculty	Department	Title of course	Course link
1.	Dr. R. K. Munje	Electrical	Learning to Write Scientific Research Paper	https://www.udemy.com/course/learning-to-write-scientific-research-paper/
2.	Prof. G. N. Jadhav		Power System Economics and Tariff	https://www.udemy.com/course/power_system_economics_and_tariff/
3.	Prof. S. S. Dhamal		Single Phase A.C. Series Motor	https://www.udemy.com/course/single-phase-ac-series-motor/
4.	Prof. S. P. Mene	IT	Parsing in Natural Language Processing	https://www.udemy.com/instructor/course/3774866/manage/goals
5.	Prof. R. M. Bora		Process Synchronization in Operating System	https://www.udemy.com/course/process-synchronization-in-operating-system/learn/lecture/23707554#overview
6.	Prof. M. B. Murugkar	Mechanical	Engineering Thermodynamics for University Exams and GATE	https://www.udemy.com/course/engineering-thermodynamics-for-university-exams-and-gate/learn/lecture/24602030?utm_campaign=email&utm_medium=email&utm_source=sendgrid.com#overview
7.	Dr. V. S. Patil		Internal combustion engines and Emission Control	https://www.udemy.com/course/internal-combustion-engines-and-emission-control/
8.	Dr. S. D. Barahate		An Introduction to Nuclear Power Plant	https://www.udemy.com/share/1042kmAEIZcVhUQXkB/
9.	Dr. P. B. Kushare		Selection of Belts from manufacturing Catalogue	https://www.udemy.com/course/selection-of-belts-from-manufactures-catalogue/?referralCode=8EC8523333661B77055D
10.	Dr .M. N.Shelar		HVAC Concepts: Psychrometry, Load Calculations, Chiller Design	https://www.udemy.com/course/hvac-concepts-psychrometry-load-calculationschiller-design/
11.	Prof. P. R. Beldar		A Course on Part Modelling in PTC CREO	https://www.udemy.com/course/a-course-on-part-modelling-in-ptc-creo-software/
12.	Prof. P. B. Ranade		Engineering Graphics- Hands on Training	https://www.udemy.com/course/engineering-drawing-graphics/
13.	Prof. A. S. Patil	Introduction to Engineering Curves	https://www.udemy.com/course/introduction-to-engineering-curves/?referralCode=4005B5A6D664BA8F7087	

14.	Dr. V. S. Mane	Chemical	Introduction to Heat Transfer	https://www.udemy.com/course/introduction-to-heat-transfer/?referralCode=79C8B9CC4538FD35D826
15.	Dr. S. N. Jain		Transport Phenomena Momentum, Energy and Mass Transfer	https://www.udemy.com/course/transport-phenomena-momentum-energy-and-mass-transfer/?referralCode=1FE458AAE4E235BA243B
16.	Dr. P. J. Pawar	Production	Swarm Intelligence: Particle swarm optimization and its variants	https://www.udemy.com/course/swarm-intelligence/?utm_campaign=email&utm_source=sendgrid.com&utm_medium=email
17.	Dr. V. C. Bagal	MCA	Graph Theory	https://www.udemy.com/course/graph-theory-j/learn/lecture/24384886
18.	Prof. A. L. Rane		Essentials of Software Testing and Quality Assurance	https://www.udemy.com/course/essentials-of-software-testing-and-quality-assurance/
19.	Dr. D. M. Chandwadkar	E & TC	Charging Infrastructure for Electric Vehicles	https://www.udemy.com/course/charging-infrastructure-for-electric-vehicles/?referralCode=E2C6CE52421D6DF3D504
20.	Dr. M. R. Admane		PIC18FXXXX Microcontroller Programming	https://www.udemy.com/course/pic-microcontroller-programming/?referralCode=FC91D500CCE851AB700B
21.	Dr. K. S. Holkar		Control System and its Modelling	https://www.udemy.com/course/control-system-and-its-modelling/?referralCode=6791BFEF97DCA3B2DDAC
22.	Dr. S. S. Morade		Learn graphic LCD interface with microcontroller from scratch	https://www.udemy.com/course/learn-graphic-lcd-interface-with-from-scratch/?referralCode=0EA883CB5E7B896E70CF
23.	Prof. S. P. Munot		FIR filter design using MATLAB	https://www.udemy.com/course/design-of-fir-filter-using-windowing-technique-in-matlab/?referralCode=BFC575CFA80A214338E1
24.	Dr. S. A. Patil (Ugale)		Fiber Optics Network Design and Maintenance	https://www.udemy.com/course/fiber-optics-network-design-and-maintenance/
25.	Prof. S. V. Shelke		Digital Circuit design and Implementation	https://www.udemy.com/course/digital-circuit-design-and-implementation/
26.	Dr. G. B. Dabhade		Applied Science	Nanomaterials