

MECHANISM MACHINE ELEMENTS STRUCTURAL ANALYSIS MULTIPHYSICS		APPLICATION INDUSTRIES		EDUCATION			
		AGRICULTURE INDUSTRIES AUTOMATION INDUSTRIES CONSTRUCTION INDUSTRIES TEXTILE INDUSTRIES GARMENT INDUSTRIES MACHINE BUILDING INDUSTRIES BULK HANDLING INDUSTRIES MINERAL PROCESSING AUTOMOBILE INDUSTRIES DEM INDUSTRIES PRINTING INDUSTRIES PACKAGING INDUSTRIES PLASTIC INDUSTRIES		RUBBER INDUSTRIES TESTING MACHINE INDUSTRIES SPACE INDUSTRIES MARINE/SHIP BUILDING INDUSTRIES CHEMICAL PLANT ENGINEERING THERMAL PLANT ENGINEERING FOOD PROCESSING INDUSTRIES OIL – GAS INDUSTRIES EFFLUENT TREATMENT INDUSTRIES WATER TREATMENT INDUSTRIES NUCLEAR EQUIPMENT INDUSTRIES ALLIED EQUIPMENT INDUSTRIES			POLYTECHNIC COLLEGE ENGINEERING COLLEGE UNIVERSITY RESEARCH ORGANIZATION RESEARCH SCHOLAR
PROJECT CIVIL BUILDING		 APM 16 VERSION				PROJECT ENGINEERING ENGINEERING	
STEEL STRUCTURES REINFORCED CONCRETE AND REINFORCED MASONRY STRUCTURES WOODEN STRUCTURES BRIDGE ENGINEERING RACK DESIGN TRANSLUCENT CONSTRUCTIONS DESIGN (KM, KMD) EXAMINATION OF COLLAPSE						HANDLING EQUIPMENT ROAD AND RAIL TRANSPORT AIRCRAFTS ENGINEERING DESIGN CALCULATION FOR NUCLEAR POWER PLANTS CALCULATION OF SEISMIC EQUIPMENT CALCULATION OF PIPELINES OTHER PROJECTS	
 APM CIVIL ENGINEERING		SCIENTIFIC-TECHNICAL CENTER APM CIVIL ENGINEERING APM WINMACHINE APM TEACHING AIDS APM PRESENTATION CERTIFICATE OF REGISTRATION CLIENT EXPERIENCE		 APM WINMACHINE			
		 SCIENTIFIC-TECHNICAL CENTER					
Software products line APM APM Multiphysics APM WinMachine APM MECHANIC APM STRUCT FEM TOPOLOGY OPTIMIZATION APM EMA APM FGA APM ECA APM FEM				APM WINMACHINE APM WINMACHINE COMPANY APM FEATURE APM BASE MODULE APM ELEMENTS MODULE APM TRANSMISSION MODULE APM ANALYSIS MODULE APM DYNAMICS APM KOMPAS			
							