REFERENCES


10. B.R.Lazarenko, “To invert the effect of wear on electric power contacts”, Dissertation of the All-Union Institute for Electro Technique in Moscow, (1943).


18. Yan-Cherng Lina, Yuan-Feng Chen, Der-An Wang, Ho-Shiun Lee, “Optimization of machining parameters in magnetic force assisted EDM based on Taguchi method”, journal of materials processing technology -2 0 9 ( 2 0 0 9 ), 3374–3383.


95. Melvin T. Alexander, Response Surface Methodology optimization using JMP Software


111. Surface roughness measurement, Practical tips for laboratory and Workshop, Mitutoyo America Corporation, bulletin no.1984

112. Metallography Specimen Preparation and Examination, ME 3701, Materials of Engineering, LSU.


114. SEM central facility, IIT, Delhi, website www.iitd.ac.in/facility/sem/index.html


121. Zhengui Yao, Jacob J. Stiglich and T. S. Sudarshan, “Nano-grained Tungsten Carbide-Cobalt (WC/Co) Materials Modification” Inc. 2929 Eskridge Road, P-1 Fairfax, VA 22031.