

QUALIFICATION RECORD
(invalid without Diplóma)

THAKRAL SHEETAL

within the period of studies at the Faculty of ^(name, surname) Power engineering of the Tashkent State
Technical University named after Beruni, founded in 1991 on the basis of the
Tashkent Order of Peoples' Friendship Polytechnical Institute named
after Beruni

from 19 91 to 19 96 passed examinations and tests in the following subjects in the speciality Electromechanics

specialization Electromechanical-engineer

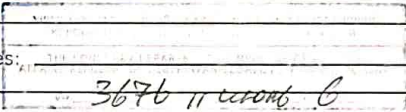
Subjects	Hours	Marks
Political history	120	good
History of world culture	90	credit
Philosophy	65	good
History of the peoples of Uzbekistan	65	credit
Political economics	220	excellent
Political science	60	good
Industrial economics	32	excellent
Russian language	696	excellent
Physical training	140	credit
Higher mathematics	510	excellent
Chemistry	85	good
Descriptive geometry	170	excellent
Engineering drawing	119	excellent
Physics	272	excellent
Material science and structural materials processing	60	credit
Theoretical mechanics	119	excellent
Applied mechanics	136	excellent
Electrical engineering materials	51	credit
Theoretical fundamentals of electrical engineering	298	excellent
Fundamentals of metrology and electrical measu- rements	68	credit
Computering techniques	120	excellent
Industrial electronics	120	excellent
Electrical machines	450	excellent
Introduction to speciality	34	credit
Mathematical tasks in electromechanics	100	excellent
Mathematical modelling in electrical machines	200	excellent
Electrical apparatus	153	excellent
Automatic electrical drive	120	excellent
Electrical micromachines of automatic systems	119	excellent
Engineering designing and systems of automatic electrical machines designing	56	good
Fundamentals of invention	17	credit
Thermal hydraulics and aerodynamics calculations in electrical machines	85	good
Theory of automatic control of electrical machines	136	excellent

Labour protection	42	excellent
Thermal engineering	54	credit
Testing and reliability of electrical machines	102	good
Designing of electrical machines	238	good
Control of electrical machines	42	good
Technology of electrical machines production	65	good
Special course in electrical machines	80	good
Fundamentals of market economy	80	credit
Assembly and maintenance of electrical machines	65	credit
Special electrical machines	220	good
Environmental protection	28	good
Thermal power station (opt.)	65	good
Power supply of industrial enterprises (opt.)	64	good
Fundamentals of law	28	credit

Optional Courses and Seminars:

COURSE PROJECTS:		
Applied mechanics	30	excellent
Designing of electrical machines	180	
a) Power 3-phase oil transformer		excellent
b) Asynchronous engine (motor)		good
c) Synchronous generator (hydrogenerator)		good
Special course in electrical machines (Direct current machine)	180	good
Control of electrical machines	17	excellent

Course Theses:

		
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Practical Training:

Study-acquainting	4 weeks	good
Technological	8 weeks	excellent
Designing-technological No. 92/96 11.7.96	8 weeks	good
Pre-diploma Seal & signature of Min. of Foreign Affairs, Tashkent	4 weeks	good

State Examinations:

Theory of economics Attested		good
Electromechanics		excellent

Work on diploma theses 14 weeks. Defended diploma theses on:
 Cultivation designing and manufacturing technology of 3-phase Asynchronous engine (Induction motor) with squirrel cage rotor capacity 16 KW, voltage 230/660 V, synchronous speed 1500 RPM with Excellent grade at the department of **EMBASSY OF INDIA**.

Rector  Secretary  Dean 

Tashkent " 03 " July 1996



Registration N° 349