

No. Exam. 'A' / 61150 / of 2012

## Programme of the B.E. Semester VI (ATKT) Examinations—October-November, 2012

Candidates at the above mentioned examinations are requested to be present at the place of the examinations, *fifteen* minutes before the time of the examination. They are forbidden to take any book, paper or any kind of hand-written/typed/printed MATERIAL, PROGRAMMABLE CALCULATOR, MOBILE PHONE AND ANY TYPE OF PAGER INTO THE EXAMINATION HALL.

Place of Examination is **L. D. College of Engineering, Ahmedabad-380 015.**

The exchange or loan of calculating aids, drawing instruments or other materials used in the examination is not permitted while examination is in progress. Candidates must bring their own instruments. They will not be allowed to borrow from each other under any circumstances.

The written examinations will be conducted in the following order :

**Time : 10–30 a.m. to 1–30 p.m.**

	B.E. Seme. VI (Civil)	B.E.Seme. VI (Env.)	B.E. Seme. VI (Mech.)	B.E. Seme. VI (Elect.)	B.E. Semester VI (EC)	B.E. Seme. VI (IC)	B.E. Seme. VI (CE)	B.E. Seme. VI (Chem.)	B.E. Seme.VI (Rub..)	B.E. Seme.VI (Pla.)	B.E. Seme. VI(TT)	B.E. Seme. VI (I.T.)	B.E. Seme. VI (Aero)	B.E. Seme. VI (Auto)	B.E. Seme. VI (BME)	B.E. Seme. VI (EE)	B.E. Seme. VI (MM)
Day, 012	Advanced Construction	W.&W.W.T-II	Engg. Costing & Estimating	Elect. Power Systems-II	Digital Communication	Measurement & Control Techni.	Cryptography & NW Security	Instrumentation & Process Control	Latex Technology	Plastic Extrusion Tech	Knitting & Fabric Geom.	Operation Research	Propulsion-II	A.E. & Emission	Microcontro. & Application	Utilization of Electrical Power and Energy	Steel Making
Day, 012	Fluid Mechanics-II	Air Pollution-I	Energy Conv. Systems	Micro. Interfa. & Applications	VLSI Technology & Design	Process Control.-I	Theory of Computa- tions	Chem. Engg. Thermo- dynamics-II	Rub.Plant & Process Engg.	Plastic Engg. Instru. & Process Control	General Mill Engg.	Web Technology	CFD-II	T&D of A Systems	Therapeutic Techniques & Instrum.	Advanced Microprocessor and Micro- controller	Materials Characterizati
Day, 012	Intr. to Stru. Design	Design of Envi. Structures-II (4 hrs)	Heat & Mass Transfer	Elect. Machine-II	Audio-Video Eng.	Data Acquisition System	Computer Network	Process Equip. Design-I (4 hrs)	Rheology of Rubber	Pla. Stru., Property Relationship	Stati. Qua- lity Contr. (4 hrs.)	Software Engineering	Avionics	Mechanical Measure. & Instru.	Biomechanics	Power Electronics	Forming and Processes
Day, 012	Soil Mechanics	Occupational Health & Safety	Mech. Vibra. & Balanc. of Machines	High Voltage Engineering	Optical Communication	Instrumentation Systems	Computer Graphics	Ind. Management	Rub. Equip. Design-I	P.E.Thermo- dynamics	Physical Testing	Information Security	Management Science	Comp. Aided Desi.&Manu.	D.C. & C.Net.	Electronic Communication	Plant Design & Project
Day, 012	Environmental Engineering-II	Estimation Specification & Project Mana. (4 hrs)	Control Engineering	Power Electronics	Microwave Engg. & Set. Com.	Electronics Communication	Parallel Computing	Mass Transfer-II	Polymer Reaction Eng.	Plastic Engg. Safety & QM	Garn. Manufac. Technology	Data Compression	Flight Vehicle Design	H. & P. Sys.	Digital Signal Processing	Business Org. Enterprenuor- ship Skills	Materials Degradation & Prevention
Day, 012	—	—	—	Business Organi- zation & Mana.	Elective Paper-I @	—	—	—	—	—	—	—	Basic Control Theory	—	—	—	—

. E. P. - I @ (i) Radar and Navigational AIDS (ii) Biomedical Instrumentation (iii) Operating Systems (iv) Nano Technology & Applications.

Ahmedabad-380 009.

Oct. 6, 2012

By order,  
**Rajesh Patel**  
Controller of Examinations.