

G.H. RAISONI COLLEGE OF ENGINEERING, NAGPUR.

(An Autonomous Institution under UGC Act, 1956)

C.R.P.F. Gate No. 3, Hingna Road, Digdoh Hills, Nagpur, Maharashtra 440 016 (India)

(RE-REVISED)

B. E. FIFTH SEMESTER END SEMESTER EXAMINATION OF WINTER - 2014

=: PROGRAMME (WRITTEN):= TIME :- 10.00 A.M. To 1.00 P.M.

(AUTONOMOUS)

Sr. No.	Name of Branch	Day Date	Monday 06/10/2014	Wednesday 08/10/2014	Friday 10/10/2014	Sunday 12/10/2014	Tuesday 14/10/2014	Friday 17/10/2014
2.	Mechanical Engineering		Energy Conversion-I	Mechanical Measurement	Computer Applications in Mechanical Engg.	Machine Design-I	Menufacturing Process-II	
3.	Electrical Engineering		Electrical Machines-II	Electrical Machine Design	Electrical Drives & Their Control	Control Systems-I	Power Station Practice	*Business Environment
4.	Electronics Engineering		Microprocessor Based Systems	Digital Communication	Signal & Systems	Control System Engineering	Engineering Economics & Industrial Management	
5.	Electronics & Telecommunication Engineering		Microprocessor Based Systems	Digital Communication	Signal & Systems	Television Engineering	Computer Networks	*Business Environment
6.	Computer Sci. & Engineering		Operating Systems	Principles of Programming Language	Database Management Systems	Software Engineering & Project Management	Computer Networks	Elective-I
7.	Information Technology		Operating Systems	Java Programming	Database Management Systems	System Programming	Computer Networks	Elective-I

^{*}This Subjects is only for the Students admitted in 'Master of Technology Management' (51/2 Yrs.) Integrated Course

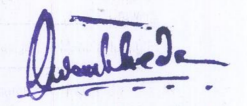
Date of answerbook showing to the students in respective department will be as under:-

14/10/2014:- The Paper of the date 6/10/2014, 8/10/2014, 10/10/2014

18/10/2014:- The paper of the date 12/10/2014, 14/10/2014, 17/10/2014

Nagpur

Dated: 13/09/2014



[Prof. S. S. Wankhede]
Controller of Examinations
G. H. Raisoni College of Engineering, Nagpur

^{**} Note : - Timing of These papers only will be 10.00 A.M. to 2.00 P.M.