

NORMS OF FACULTY/ RESOURCES FOR APPOINTMENT AS PRACTICAL EXAMINERS & ALLOCATION AS EXAM CENTRE

Level	Practical Examiner Qualifications and Experience Criteria (Minimum 2 years post-qualification experience is required.)	Software	Hardware	Others
'O'	BCA OR PGDCA OR B. Sc. (Computer Science) OR 'A' LEVEL	1. Linux/Windows98/2000/XP 2. Linux/ Unix/ Windows NT/ Novell Netware 3. Star Office/ MS Office 97/2000/ XP, Visual Fox Pro, Visual Basic 6.0, Internet Explorer/ Netscape Navigator/ Web Publishing Tool JDK 1.3/ Oracle J developer 3.2.2 4. C Compiler	12 PCs with configuration capable to host the relevant Software (as per syllabus) for the Level of course	1. PRINTER 2. UPS 3. DG SET 4. Broadband Connection
'A'	MCA OR B.E./B.TECH (Computer Science) OR 'B' LEVEL	1. Linux/Windows98/2000/XP 2. Linux/Unix/Windows NT/Novell Netware 3. Star Office/ MS Office 97/2000/ XP, Visual Fox Pro, Visual Basic 6.0, Internet Explorer/ Netscape Navigator/ Web Publishing Tool JDK 1.3/ Oracle J developer3.2.2, AUTOCAD / Corel Draw / M S Visio. Oracle/ SQL Server 4. C & C++ Compiler	12 PCs with configuration capable to host the relevant Software (as per syllabus) for the Level of course	1. PRINTER 2. UPS 3. DG SET 4. Broadband Connection
'B'	M.E./M.TECH (Computer Science) OR 'C' LEVEL	1. Linux/Windows98/2000/XP 2. Linux/Unix/Windows NT/Novell Netware 3. Star Office/ MS Office 97/2000/XP, Visual Fox Pro, Visual Basic 6.0, Internet Explorer/ Netscape Navigator/ Web Publishing Tool JDK 1.3/ Oracle J developer 3.2.2, AUTOCAD/Corel Draw/ M S Visio. Oracle/ SQL Server, CASE Tool, Win Runner/ Load Runner, RASMOL,BLAST, Fasta, Work Bench and NCBI Software Tools (Entrez) etc 4. C, C++, Java MPI, PVM	12 PCs with configuration capable to host the relevant Software (as per syllabus) for the Level of course	1. PRINTER 2. UPS 3. DG SET 4. Broadband Connection
'C'	M.E./M.TECH (Preferably Ph. D) OR Equivalent in Computer Science	1. Linux/Windows /2000/XP/Vista 2. Linux/Unix/Windows NT/ Novell Netware 3. Star Office / MS Office, Internet Explorer, Internet Explorer / Web Publishing Tool, JDK / Oracle J Developer2, AUTOCAD/CorelDraw / MS Visio, Microsoft Visual Studio .Net.,Oracle / SQL Server. Standard Multimedia Tools,CASE Tool,Win Runner/ Load Runner, RASMOL, AST,Fasta,WorkBench and NCBI Software Tools(Entrez), Small Talk Laboratories, Rational Rose and other Rational Corporation products, Gemstore, Versent, Matlab/ Mathematics (with relevant tool boxes), Network Simulation Software, Network management tools, Firewall, Network traffic analysis tool, RTOS etc. 4. C & C++ Compiler, Java MPI, PVM, SMIL Interpreter and Open MP	12 PCs with configuration capable to host the relevant Software (as per syllabus) for the Level of course	1. PRINTER 2. UPS 3. DG SET 4. Broadband Connection

*: Minimum 2 years experience is required.