New ordinance to encorporate recent fields of electronics) PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR.

Draft ordinance for P. G. Diploma in Computer Maintenance.

Ordinance No. 114

1. NAME OF THE COURSES:- Name of the courses will be:

P. G. Diploma in Computer Maintenance

The course will be under the Board of Studies in Electronics of the University for academic purposes.

2. <u>DURATION</u>: One year course

The examination shall consists of four written papers each of three hours duration and carrying 100 marks and two practicals carrying 100 marks.

Practical Examinations: Max. Marks 100 (for each practical)

Sessional - 40 Experiment- 40 Viva Voce - 20

Candidates should pass in theory and practical examinations separately.

The examinee who obtained 75% or more marks in the aggregate shall be placed in first division with distinction. The examinee who have obtained 60% or more but less than 75% marks in aggregate shall be placed in First division. The examinee who have obtained less than 60% marks in aggregate shall be placed in pass division.

New ordinance to encorporate recent fields of electronics) PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR.

Draft ordinance for P. G. Diploma in Computer Maintenance.

Ordinance No. 114

1. NAME OF THE COURSES: - Name of the courses will be:

P. G. Diploma in Computer Maintenance

The course will be under the Board of Studies in Electronics of the University for academic purposes.

2. DURATION: One year course

The examination shall consists of four written papers each of three hours duration and carrying 100 marks and two practicals carrying 100 marks.

Practical Examinations: Max. Marks 100 (for each practical)

40 Sessional 40 Experiment-20 Viva Voce -

Candidates should pass in theory and practical examinations

.

The examinee who obtained 75% or more marks in the aggregate separately. shall be placed in first division with distinction. The examinee who have obtained 60% or more but less than 75% marks in aggregate shall be placed in First division. The examinee who have obtained less than 60% marks in aggregate shall be placed in pass division.

3. ELIGIBILITY AND ADMISSION:

A candidate who has passed the graduate examination in science group (Electronic and computer subjects will be preferred) conducted by the University in the Union of India or examinations of Abroad recognised by AIU, recognised as equivalent there to. The admission will be done on the basis of merit list of their graduation Exam results in science groups. Students will also be interviewed before admission to adjudge the self motivation in the field.

In this course 30 students will be admitted. Reservation of seats will be made as per government rules for SC/ST/OBC Category. In case no candidate is eligible/available for admission the seats will be treated as unresearved and will be made available for general category candidates. Studetns admitted in the course will not be allowed to join any other course during the same period.

4. FEE STRUCTURE:

A candidate admitted to the above course shall be required to pay tution fee of Rs. 15,000/- in two instalments (at the time of admission and second instalment at the middle of the session), along with other fees.

The fee structure may be revited as been the directions of the University, in ful 5. SYLLABUS:-

The syllabus has been approved by the Board of Studies in Electronics of the University and which will be changed and approved by Board of Studies from time to time.

- (9) The unsucessful candidates will be required to take readmission in the course for which they shall be charged full fee.
- (10)Matters not provided in this or limance shall be governed by the provisions of General Ordinances. Matters not provided even in the General Ordinances, shall be governed by the order passed by the Kulpati.

S. C. Shire Staro