ACADEMIC AUDIT REPORT

Session 2015-2016

Name of Department **Exercise Physiology** 1.

No. of full time permanent faculty 06 2.

Nil No. of part time / temporary / contractual faculty: 3.

No. of PG/UG Courses M.P.Ed. II & M.P.Ed. IV 4.

No. of Research Publications 25 5.

6. Strength:

Department has the laboratory with latest equipments in the field of (i) Exercise Physiology.

The programmes included in the curriculum cater to the needs of the (ii) students to explore their full potential in the field of Exercise Physiology.

Every student is given opportunity to undertake their research projects and (iii) are given full support from the department to complete their projects.

Every student gets opportunity to be recruited in various organizations (iv) after they pass out from the department.

(v) The students are also given opportunity and encouraged to participate in National and International Conferences in India and abroad.

7. Weakness:

There is no fund available to the department, which could have helped the (i) department to run their own programmes.

No fund is available to send the students to other organizations for (ii) Refresher Courses, Workshops and other similar activities bearing all the expenses of the students and the faculty by the department.

There is no funding agency which could sponsor various projects of the (iii) department in the field of Exercise Physiology.

Video conferencing facilities should be provided in the department so that (iv) students and the faculty can interact with the experts from various other universities in India and abroad so that they can be enriched with new knowledge and the latest developments in the field.

There should be and inter university exchange programmes of the students (v) and the faculty for unfolding their potentials by participating in collaborative research programmes.

8. Recommended Actions:

- It is recommended that master degree programme in allied sciences may be (i) started in the department to cater to the needs of the students of allied subjects to have an opportunity to work in sports laboratories in the country.
- It is also recommended that M.Phil. and Ph.D. programmes should be (ii) started in Exercise Physiology and allied sciences.
- An internship programme for the students to work in various laboratories (iii) of Exercise Physiology may be introduced.

(Prof. V.K. Srivastava) H.O.D.

Exercise Physiology