

Karaikudi - 630003. Tamil Nadu, India















FACULTY OF EDUCATION ALAGAPPA UNIVERSITY COLLEGE OF PHYSICAL **EDUCATION**



M.P.Ed., **REGULATIONS AND SYLLABUS**

(For the candidates admitted from the **Academic Year 2022 - 2023)**

ALAGAPPA UNIVERSITY COLLEGE OF PHYSICAL EDUCATION

CURRICULUM FRAME WORK FOR MPED PROGRAMME

OUT COME BASED SYLLABI FOR THE MASTEROF PHYSICAL EDUCATION PROGRMME

(M.P.Ed -2yrs- Four Semesters (CBCS)) [For the candidates admitted from the Academic Year 2023 – 2024 onwards]



ALAGAPPA UNIVERSITY

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle andGraded as Category-I University by MHRD-UGC)

Karaikudi -630003, Tamil Nadu

The panel of members - Broad Based Board of Studies

hairperson: Name Dr.D. Rajalalakshmi Designation Principal i/c AUCPE, Alagappa university, Teaching Experience: 20 years, Research Experience: 27 years, Area of Research: Physical Education Exercises Physiology, Training Methods, Adapted Physical Education and Sports Psychology	
Foreign Expert: Name Larion Alin, Designation Professor Department of Physical Education and sports, University of Ovidius Constanţa, Romania, Teaching Experience: 26 years, Research Experience: 26 years, Area of Research: Physical Education and Sports Management	
Indian Expert: Name Dr. Rajesh Kumar, Designation Professor Department of Physical Education and sports sciences ,Osmania University, Teaching Experience: 25 years , Research Experience: 25 years , Area of Research: Physical Education and Training Methods	
Indian Expert: Name Dr. P.V. Shelvam , Designation Professor Department Physical Education and Sports Sciences , Annamalai University Teaching Experience: 29 yers, Research Experience: 29 years , Area of Research: Physical Education Exercises Physiology and Training Methods	
Industry Expert: Name Rajasekkaran Ravichandran, Designation Proprietor name and address Akkash Sports Nets Company, Kumbakonam, Tamil Nadu, India. Experience: 10 years ,Area: Sports Industry	
Members (All Department faculty) Name Dr. P. Sivakumar , Designation Director Department CDC, Alagappa university Teaching Experience: 24 Years, Research Experience: 17 Years, Area of Research:International Logistics and Marketing Management	
Name Dr. K.Muralirajan, Designation Professor Department AIES, Alagappa university, Teaching Experience: 23 years, ResearchExperience: 13 years, Area of Research: Physical education and Bio - mechanics	
Name Dr. S. Nagarajan, Designation Professor Department AIES, Alagappa university, Teaching Experience: 21 years, Research Experience: 19 years, Area of Research: Physical education and Sports management	
Name Dr. P. Kaleeswaran , Designation Asso Professor AUCPE, Alagappa University, Teaching Experience: 20 years , Research Experience: 16 years , Area of Research: Physical education and Bio – mechanics	
Name Dr.S.Saroja, Designation Asso Professor AUCPE, Alagappa University, Teaching Experience: 18 years, Research Experience: 18 years, Area of Research: Physical education and yoga	
Name Dr.S. Dhanaraj, Designation Asst Professor AUCPE, Alagappa University, Teaching Experience: 17 years, Research Experience: 13 years, Area of Research: Physical Education and Sports Psychology Name Dr.Aanandhi, Designation Asst Professor cum medical officer AUCPE, Alagappa University, Teaching Experience: 11 years, Research Experience: 6 years, Area of Research: Sports medicine	

Name Dr.K. Divya, Designation Asst Professor AUCPE, Alagappa University, Teaching Experience: 9 years, Research Experience: 12 years, Area of Research: Physical Education and Exercise physiology Name Dr.P.Yoga, Designation Asst Professor AUCPE, Alagappa University, Teaching Experience: 9 years, Research Experience: 12 years, Area of Research: Physical Education and yoga Name Dr. C. Vairavasundaram, Designation Asst Professor AUCPE, Alagappa University, Teaching Experience: 6 years, Research Experience: 5 years, Area of Research: Physical Education and Exercise physiology Name Dr. K.M.M Jaskar, Designation Asst Professor AUCPE, Alagappa University, Teaching Experience: 6 years, Research Experience: 8 years, Area of Research: Physical Education and Training Methods Name Dr. K.Sundar, Designation Asst Professor AUCPE, Alagappa University, Teaching Experience: 6 years, Research Experience: 11 years, Area of Research: Physical Education, Sports Psychology and sports Technology Name Dr. T.P. Yogesh, Designation Asst Professor AUCPE, Alagappa University, Teaching Experience: 6 years, Research Experience: 9 years, Area of Research: Yoga and Sports Training Alumnus/Alumna: Name Dr. Kalidasan Current position, Professor Type of Profession Physical education, Professional address-Bharathidasan **University Tiruchirppalli**

ALAGAPPA UNIVERSITY COLLEGE OF PHYSICAL EDUCATION

CURRICULUM FRAME WORK FOR MPED OUT COME BASED SYLLABI FOR THE MASTEROF PHYSICAL EDUCATION PROGRMME (M.P.Ed -2yrs- Four Semesters (CBCS))

[For the candidates admitted from the Academic Year 2023 – 2024 onwards]

1. Choice-Based Credit System

A choice-Based Credit System is a flexible system of learning. This system allows students togain knowledge at their own tempo. Students shall decide on electives from a wide range of elective courses offered by the University College of physical education in consultation the committee. Students undergo additional courses and acquire more than the required number of credits. They can also adopt an inter-disciplinary and intra-disciplinary approach to learning, and make the best use of the expertise of available faculty.

2. Programme

The M.P.Ed. programme consists of a number of courses, the term "Course" applied to indicate a logical part of subject matter of the programme and is invariably equivalent to the 3 subject matter of a "paper" in the conventional sense. The following are the various categories of courses suggested for the M.P.Ed. Programme.

- > Theory Core Course- Elective Course
- ➤ Practicum- Compulsory Course (Track and Field)- Elective Course
- ➤ Teaching/Coaching Practices- Internship.

3. Courses

'Course' is a component (a paper) of a programme. Each course offered by the university college of physical education is identified by a unique course code. A course contains lectures/ tutorials/laboratory/seminar/project / practical training / report writing /Viva-voce, etc or a combination of these, to meet effectively the teaching and learning needs.

4. Credits

The term "Credit" refers to the weight age given to a course, usually in relation to the instructional hours assigned to it. Normally in each of the courses credits will be assigned on the basis of the number of lectures / tutorial / laboratory and other forms of learning required to complete the course contents in a 15-week schedule. One credit is equal to one hour of lecture per week. For laboratory/field work one credit is equal to two hours.

5. Semesters

An Academic year is divided into two Semesters. In each semester, courses are offered in 15 teaching weeks and the remaining 5 weeks are to be utilized for conduct of examination and evaluation purposes. Each week has 30 working hours spread over 5 / 6 days a week.

6. Medium of Instruction

Medium- English, The teachers provide instruction to communicate the students about instructional matters through technology-based instruction, classroom correspondence, face-to-face instruction, virtual /online learning centre-based instruction, etc.

M.PEd is intended for the students pursuing a career in physical education. A problem-solving ability is exactly what a candidate is looking for in that course. Any candidate with courage, perseverance, and competitive spirit may opt for this course. The candidates who excel in activities related to the sport will be fit for this course. The program is ideal for students with a

proven athletic record and fitness experience Uses instructional practices and deliberate-practice tasks that support the goals and objectives defined in the physical education curriculum (e.g., differentiated instruction, active engagement, modified activities, self-assessment, self-monitoring). The teacher engages students in moderate to vigorous physical activity for at least 50 percent of class time and ensures the inclusion of all students, including making the necessary adaptations for students with special needs. Finally, the teacher evaluates student learning continually to document teacher effectiveness.

7. College committee

The college Committee consists of the faculty of the college. The college Committee shall be responsible for admission to all the programmes offered by the college including the conduct of physical fitness tests, verification of records, admission, and evaluation. The college Committee determine the deliberation of courses and specifies the allocation of credits semester-wise and course-wise. For each course, it will also identify the number of credits for lectures, tutorials, practicals, seminars etc. The courses (Core/Discipline Specific Elective/Non-Major Elective) are designed by teachers and approved by the college Committees. Courses approved by the college Committees shall be approved by the Board of Studies/Broad Based Board of Studies. A teacher offering a course will also be responsible for maintaining attendance and performancesheets (CIA -I, CIA-II, assignments and seminar) of all the students registered for the course. The Non-major elective programme, MOOCs coordinator and Internship Mentor are responsible for submitting the performance sheet to the Head of the department. The principal of the college consolidates all such performance sheets of courses pertaining to the programmes offered by the college. Then forward the same to be Controller of Examinations.

Outcome Based Education (OBE)

Clarity: A career in Physical Education has a vast range of career options from being a part of the chosen sport, trainer, sports goods manufacturer, commentator, health club, marketing, sports journalism, and lots of other related options.

Flexibility: To encourages teachers to be open to different approaches to teaching, to be willing to modify their procedures based on the needs of their students, and to be creative in their approach. A need to be taken into Progressive overload, specificity, reversibility, individual differences, and balance

Structure their Courses around Specific Outcomes. Students will develop practical, theoretical skills in Physical Education. 3. Students will be prepared to acquire a range of general skills, to specific skills to communicate with society effectively and learn independently.

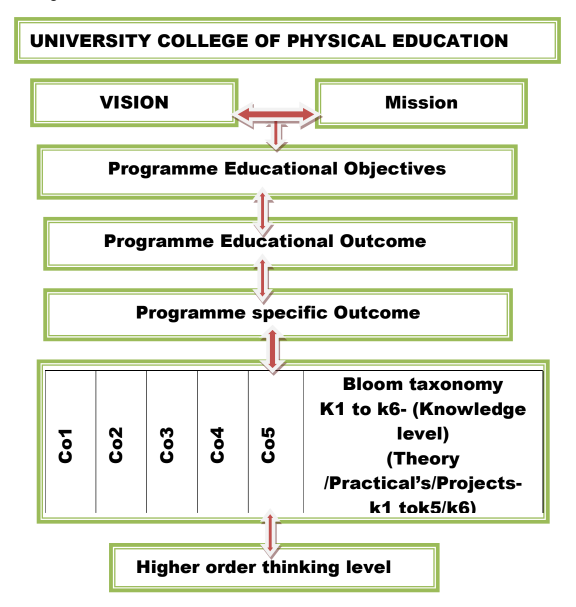
Comparison: Physical education plays a vital role in the personality development of our youth. It makes them physically healthy, active and mentally alerts, and also reduces their risk for health problems. It enables them to live in a healthy and competitive environment.

Involvement: Students are involved to concentrates on the physical education teaching function. It helps the teacher select objectives at the correct level of difficulty to meet the students' needs. The teacher encourages the students to be responsible for their own physical education learning.

Unique Features of Outcome Based Education

- Outcome Based Education to enhance communications among various stakeholders.
- ❖ Outcome Based Education its helps in examining the vision and mission.

- ❖ Outcome Based Education to evaluates students' performance effectively.
- Outcome Based Education its helps in mapping the Course Outcomes and Programme Outcomes foreach assessment.



Vision:

The Physical Education Program has a vision of a physically educated world where lifelong learning and physical activity are practiced by all. Our students are prepared to make lasting contributions to our profession, communities, and society.

Mission:

The Physical Education Program develops leaders in physical education, coaching, recreation and sports management. We are committed to preparing students to meet the complex challenges of our regional and global communities.

8. Programme Educational Objectives- (PEO)

PEO-1	Master of physical education degree is an honor students spend years working
	towards as part of a graduate program.
PEO-2	Master in Physical Education degree that provides students with the skills they
	need to work as a physical education teacher.
PEO-3	Those enrolled in this program should expect to graduate with a thorough
	understanding of health and physical fitness and how to implement successful
	sports and games programs in schools.
PEO-4	Coursework in this program may include psychology, sports theory, anatomy,
	cardiovascular science, and athletics curriculum and instruction.
PEO-5	Gain knowledge about research in the field of physical education
PEO-6	To understand the concept of sample and population
PEO-7	This programme testing the existing theories/trainings methods in the field of
	physical education and sports
PEO-8	This degree can qualify them to find work in their field or obtain a doctoral
	degree.
PEO-9	This degree to develop systematic and scientific approach in finding solutions for
	the questions
PEO-10	Nurture the talents in sports and make them to participate in the Competitive sports.

9. Programme Outcome-(PO)

PO-1	Recognize the physical and mental benefits of increased activity.
PO-2	Understand the concept and applied knowledge of Sports Science principles.
PO-3	Determine factors involved with growth, maturation and physical activity.
PO-4	Examine the effect of nutrition, rest and other lifestyle factors.
PO-5	Participate in a motivating and nurturing environment resulting in a greater sense of
	well-being and self-esteem.
PO-6	Participate in active learning to stimulate continued inquiry about physical
	education, health and fitness.
PO-7	Promotes and embraces diversity in teaching, coaching, and managing
	sport/recreational activities
PO-8	Learner who stays current on research and technology, develops critical thinking
PO-8	Learner who stays current on research and technology, develops critical thinking skills, and practices ethical behavior in the profession.
PO-8 PO-9	
	skills, and practices ethical behavior in the profession.
	skills, and practices ethical behavior in the profession. Collaborates with stakeholders to build strong partnerships within the profession,

10. Programme Specific Objectives-(PSO)-

PSO-1	Master's degree in physical education can equip graduates with well-developed
	coaching, teamwork and public speaking skills. These skills can help graduate
	secure a rewarding career after graduation.
PSO-2	Master's degree in physical education depend on if the student chooses to study
	full time and the Students are encouraged to reach good physical education
	teacher.
PSO-3	The students after receiving their degree, graduates may find rewarding job
	opportunities as teachers in schools of all grades. They may also be able to work
	as a personal trainer, gym owner and operator, sports coach or activities director.
PSO-4	The Students working with kids isn't appealing, graduates may be able to find
	work in health clubs, at spas, at colleges or with the elderly helping coordinate
	exercise activities. Those who wish to maximize their earning potential may be
	able to do so by pursuing higher education or working as a freelance consultant or
	trainer.
PSO-5	As Master's degree is needed to teach at a college level so many high school
	teachers are also in charge of coaching the school sports teams, where they can
	then move on to eventually coaching college sports.

11. Programme Specific Out Come-

PSO-1	Become a qualified and competent physical educator			
PSO-2	Acquiring the teaching, coaching /training and officiating skills in athletics and			
	games			
PSO-3	Achieving competency to mark the sports field and track and to organise			
	competition and meet at various level			
PSO-4	Do high quality research in physical education, sports and sports sciences			
PSO-5	Ability to apply various concept of biomechanics, sports engineering ,technology			
	and management in enhancing the performance			

Assessment

CIA, alternate assessment tools, seminar, end semester exam, laboratory and project work, course exit survey, programme exit survey, alumni survey, employer survey, course expert committee, programme assessment and quality improvement committee, department advisory board, faculty meeting, professional society.

Bloom taxonomy -Learning/Knowledge level

L1/K1	Remember	Student recall (or) remember the information Questions: Arrange, Choose, Define, Describe, Find, How, Label, List, Match, Name, Relate, Recall, Show, What, Why)	
L2/K2	Understand	Can the student explain ideas (or) concepts Questions: classify, compare, convert, Explain, Express, Illustrate, Outline, Relate,	
		Show, Summaries, Translate.	
L3/K3	Apply	Can the student use information in a new way. Question:	
		Construct, Develop, Discover, Identify, Interview, modify,	
		Predict, Practice, Solve.	

L4/K4	Analyze	Can the student distinguish between the different analysis parts? Question: Categories, Classify, Compare, Distinguish, Generate, Examine, Interpret, Operate, Simplify.	
L5/K5	Evaluate	Can the student justify a stand (or) decision? Question: Assess, Choose, Compare, Determine, Evaluate, Explain, Interpret, Justify, Measure, Priorities, Prove, Select.	
L6/K6	Create	Can the student Create a new product (or)point of view) Question: Choose, Compile, Compose, Construct, Create, Develop, Discuss, Elaborate, Estimate, Formulate, Maximize, Minimize, Modify, Propose, Solve.	

12. Eligibility for admission

- A. Bachelor of Physical Education (B.P.Ed) or equivalent with at least 50% marks
- **B.** Minimum inter-college level participation in sports and games is compulsory.
- C. The candidates should not have completed 35 years of age as on 1st July. However, relaxation of 3 years shall be given for SC/ST candidates.
- **D.** Ex-Servicemen / Experienced Physical Education Teachers shall be given relaxation of 6 years of age.
- E. The candidate should be medically fit and free from any deformity.
- **F.** Pregnant women are not permitted either for admission or to undergo the course. If violated, they will not be permitted to continue the course.
- G. Admission shall be made on the basis of ranking in the entrance and fitness test.
- **H.** The Intake, Eligibility and Admission Procedure is as per the NCTE norms and standards

13. Eligibility for admission

- a) Bachelor of Physical Education (BPES, BPE, BSc) or any degree from a recognized University with Sports participation.
- b) A minimum intercollegiate level participation in sports and games is compulsory.
- c) The candidates should not have completed 35 years of age as on 1st July. However, relaxation of 3 years shall be given for SC/ST candidates.
- d) Ex-Servicemen / Experienced Physical Education Teachers shall be given relaxation of 6 years ofage.
- e) The candidate should be medically fit and free from any deformity.
- f) Pregnant women are not permitted either for admission or to undergo the course. If violated, theywill not be permitted to continue the course.
- g) Admission shall be made on the basis of ranking in the entrance and fitness test.
- h) The Intake, Eligibility and Admission Procedure is as per the NCTE norms and standards

Admission shall be made on the basis of ranking for a total of 150 marks as detailed below.

1. Qualifying Examination	BPEd Degree % of marks		
- 25 marks			
2. Participation in Sports and Games	a. Representation for the Country/National placing		
- 25 marks	(I, II, & III) - 25 marks		
	 b. State Representation (Form II / III in games/Sports) - 20 marks c. Inter collegiate/inter physical education (placing) - 15 marks d. District / Inter collegiate/inter physical education (participation) - 10 marks e. Intramural (placing) - 05 marks 		
3. Sports proficiency test	The applicant should choose any one of the indoor or		
- 50 marks	outdoor sports for assessment.		
4. Physical fitness test - 50 marks	a. 100mts - 20 marks b. Shot-put - 15 marks		
	c. Long Jump - 15 marks		

c. Medical Certificate

All applicants should submit along with the application a latest Medical Certificate issued by a Government Doctor not below the rank of a Civil Surgeon to the effect that the candidate is fit to undergo strenuous activities.

14. Minimum Duration of programme

The programme is for a period of two years. Each year shall consist of two semesters viz. Odd and Even semesters. Odd semesters shall be from June / July to October / November and even semesters shall be from November / December to April / May. Each semester there shall be not less than 90 working days consisting of 5 teaching hours per working day which shall comprise 450 teaching clock hours for each semester (exclusive of the days for the conduct of the University end- semester examination).

15. Components

A PG programme consists of a number of courses. The term "course" is applied to indicate a logical part of the subject matter of the programme and is invariably equivalent to the subject matter of a "paper" in the conventional sense. The following are the various categories of the courses suggested for the PG programmes: A Core courses (CC)- "Core Papers" means "the core courses" related to the programme concerned including practicals and project work offered under the programme and shall cover core competency, critical thinking, analytical reasoning, and research skill. Discipline-Specific Electives (DSE) means the courses offered under the programme related to the major but are to be selected by the students, shall cover additional academic knowledge, critical thinking, and analytical reasoning.

A. Non-Major Electives (NME)- Exposure beyond the discipline

- All PG programme students have to undergo a total of two Non Major Elective courses with 2 credits offered by other departments (one in II Semester another in III Semester).
- A uniform time frame of 3 hours on a common day (Tuesday) shall be allocated for the Non-Major Electives.

- Non Major Elective courses offered by the departments pertaining to a semester should be announced before the end of previous semester and the same shall be submitted to the Curriculum Design and Development Cell and posted in the University websites.
- Registration process: Students have to register for the Non-Major Elective course within 15 days from the commencement of the semester either in the department or online. The list of registered candidates shall be submitted to Director, Curriculum Design and Development Cell.

B. Self Learning Courses from MOOCs platforms.

- ➤ MOOCs shall be on voluntary for the students.
- All PG programmes students have to undergo a total of 2 Self LearningCourses (MOOCs) one in II semester and another in III semester.
- ➤ The actual credits earned through MOOCs shall be transferred to the creditplan of programmes as extra credits.
- ➤ If the Self Learning Course (MOOCs) is without credit, 2 credits/course begiven and transferred as extra credit
- ➤ While selecting the MOOCs, preference shall be given to the course related toemployability skills.
- C. Projects / Dissertation /Internships (Maximum Marks: 200)
 The duration of the Project/Dissertation/internship shall be a minimum of threemonths in the fourth semester.

Plan of work

Project/Dissertation

The candidate shall undergo Project/Dissertation Work during the final semester. The candidate should prepare a scheme of work for the dissertation/project and should get approval from the guide. The candidate, after completing the dissertation /project work, shall be allowed to submit it to the university departments at the end of the final semester. If the candidate is desirous of availing the facility from other departments /universities/ laboratories / organizations they will be permitted only after getting approval from the guide and HOD. In such a case, the candidate shall acknowledge the same in their dissertation/project work.

Internship

The students who have opted for an Internship must undergo industrial training in the reputed organizations to accrue industrial knowledge in the final semester. The student has to find industry related to their discipline (Public limited/Private Limited/owner/NGOs etc.,) in consultation with the faculty in charge/Mentor and get approval from the head of the department and Departmental Committee before going for an internship.

➤ No. of copies of the dissertation/project report/internship report

The candidate should prepare three copies of the dissertation/project/report and submit the same for the evaluation of examiners. After evaluation, one copy will be retained in the department library, one copy will be retained by the guide and the student shall hold one copy. The students working hours calculated for the dissertation all weekends.

> Format to be followed for dissertation/project report

The format /certificate for thesis to be followed by the student are given below

- Title page
- Certificate
- > Acknowledgment
- Content as follows:

Chapter No	Title	Page number
1	Introduction	
2	Aim and objectives	
3	Review of literature	
4	Materials and methods	
5	Result	
6	Discussion	
7	Summary	
8	References	

Format of the title page Title of Dissertation/Project work

Dissertation/Project submitted in partial fulfilment of the requirement for the

degree of Master of Science to the Alagappa University, Karaikudi -630003.

Alagappa University

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the ThirdCycle and Graded as Category-I University by MHRD-UGC, 2019: QS ASIA Rank- 216, QS BRICS Rank-104,QS India Rank-20)

> Karaikudi -630003 (Year)

Format of certificates

Certificate -Guide

This is to certify that the Dissertation/Project entitled "
" submitted to Alagappa University, Karaikudi-630 003 in partial fulfilment
For the degree of Master of Science in by Mr/Mis(Reg
No)
ander my supervision. This is based on the results of studies carried out by him/her in
he Department of, Alagappa University, Karaikudi-630 003. This dissertation/Project or any part of this work has not been submitted elsewhere for
any other degree, diploma, fellowship, or any other similar titles or record of any
University or Institution.
Certificate - (HOD)
This is to certify that the thesis entitled ""
submitted by Mr/Mis(Reg No:) to the Alagappa
University, in partial fulfilment for the award of the degree of Master ofin is a
oonafide record of research work done under the supervision of Dr
AssistantProfessor, Department of, Alagappa University. This is to further certify that the thesis or any part thereof has
not formed the basis of the award to the student of anydegree, diploma, fellowship,
or any other similar title of any University or Institution.
Place: Karaikudi Head of the department
Date:
Internship
Format to be followed for Internship report
The format /certificate for internship report to be followed by the student are given
below
Title page -Format of the title page
Title of internship report
Internship report submitted in partial fulfilment of the requirement for the
Master ofdegree in to the Alagappa University, Karaikudi -630003.
By (Student Name) (Register Number)
University Logo
Department of
Alagappa University

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as Category-I University by MHRD-UGC, 2019: QS ASIA Rank-216, QS BRICS Rank-104,QS India Rank-20)

Karaikudi - 630003(Year)

Declaration (student)

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- > Acknowledgment
- > Content as follows:

1. Teaching methods

MPEd is a two-year duration course typically divided into four semesters. Syllabus for MPEd includes theory as well as practical subjects. Among theory subjects, there are some core and elective subjects. Core subjects are mandatory for all, however, candidates have to make a choice among elective subjects available in the curriculum of a NCTE/ university/ college.

2. Attendance

Students must have earned 75% of attendance in each course for appearing for the examination. Students who have earned 74% to 70% of attendance need to apply for condonation in the prescribed form with the prescribed fee. Students who have earned 69% to 60% of attendance need to apply for condonation in the prescribed form with the prescribed fee along with the Medical Certificate. Students who have below 60% of attendance are not eligible to appear for the End Semester Examination (ESE). They shall re-do the semester(s) after completion of the programme.

15. Examination

The examinations shall be conducted separately for theory and practical's to assess (remembering, understanding, applying, analyzing, evaluating, and creating) the knowledge required during the study. There shall be two systems of examinations viz., internal and external examinations. The internal examinations shall be conducted as Continuous Internal Assessment tests I and II (CIA Test I & II).

A. Internal Assessment

The internal assessment shall comprise a maximum of 25 marks for each subject. The following procedure shall be followed for awarding internal marks.

Theory -25 marks

Sr.No	Content	Marks
1.	Average marks of two CIA test	15
2.	Seminar/group discussion/quiz	5
3.	Assignment/field trip report/case study report	5
	Total	25

Practical -25 Marks

1	Academic Lesson	10 marks
2	Individual & other Physical activities	5 marks
3	Teaching and Coaching skills	10 marks
	Total	25 Marks

Project/Dissertation/internship-50 Marks (assess by Guide /incharge /HOD / supervisor)

1	Two presentations (mid-term)	30 Marks
2	Progress report	20 Marks
	Total	50 Marks

completion of the programme.

- **B.** External Examination There shall be examinations at the end of each semester, for odd semesters in the month of October / November; for even semesters in April / May. A candidate who does not pass the examination in any course(s) may be permitted to appear in such failed course(s) in the subsequent examinations to be held in October / November or April / May. However candidates who have arrears in Practical shall be permitted to take their arrear Practical examination only along with Regular Practical examination in the respective semester. A candidate should get registered for the first semester examination. If registration is not possible owing to shortage of attendance beyond condonation limit / regulation prescribed OR belated joining OR on medical grounds, the candidates are permitted to
- For the Project Report/ Dissertation Work / internship the maximum marks will be 100 marks for project report evaluation and for the Viva-Voce it is 50 marks (if in some programmes, if the project is equivalent to more than one course, the project marks would be in proportion to the number of equivalent courses).

move to the next semester. Such candidates shall re-do the missed semester after

Viva-Voce: Each candidate shall be required to appear for Viva-Voce Examination (in defense of the Dissertation Work /Project/ internship).

C. Scheme of External Examination (Question Paper Pattern)

2. Theory - Maximum 75 Marks

Section A	10 questions. All questions carry equal marks.	10 x 1 = 10	10 questions – 1 each from every unit
Section B	5 questions Either / or type like 1.a (or) b. All questions carry equal marks	5 x 5 = 25	5 either or questions from each unit (one either-or question from each unit)
Section C	5 questions Either / or type like 1.a (or) b. All questions carry equal marks	5 x 8 = 40	5 either or questions from each unit (one either-or question from each unit)

Dissertation /Project report/Internship report Scheme of evaluation

Dissertation /Project report/Internship report	100 Marks
Vivo voce	50 Marks

3. Results

The results of all the examinations will be published through the Department where the student underwent the course as well as through University Website

4. Passing minimum

- ❖ A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 50% in the aggregate, taking Continuous assessmentand End Semester Examinations marks together.
- ❖ The candidates not obtained 50% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests and by submitting assignments.
- ❖ Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.

- ❖ A candidate shall be declared to have passed in the Project / Dissertation / Internship if he /she gets not less than 40% in each of the Project / Dissertation / Internship Report and Viva-Voce and not less than 50% in the aggregate of both the marks for Project Report and Viva-Voce.
- ❖ A candidate who gets less than 50% in the Project / Dissertation / Internship Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on the resubmitted Project report.

20. Grading of the Courses

The following table gives the marks, Grade points, Letter Grades and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in Paper / Course)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 – 10.0	o	Outstanding
80 - 89	8.0 – 8.9	D+	Excellent
75 - 79	7.5 – 7.9	D	Distinction
70 - 74	7.0 – 7.4	A +	Very Good
60 - 69	6.0 – 6.9	A	Good
50 - 59	5.0 – 5.9	В	Average
00 - 49	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

Successful candidates passing the examinations and earning GPA between 9.0 and 10.0 and marks from 90 - 100 shall be declared to have Outstanding (O).

- a) Successful candidates passing the examinations and earning GPA between 8.0 and 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- b) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).

- c) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- d) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- e) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- f) Candidates earning GPA between 0.0 and marks from 00 49 shall be declared to have Reappear (U).
- g) Absence from an examination shall not be taken as an attempt.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated respectively by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA). These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = <u>Sum of the multiplication of Grade Points by the credits of the courses</u>

Sum of the credits of the courses in a Semester

21. Classification of the final result

CGPA	Grade	Classification of Final Result
9.5 – 10.0	O+	First Class – Exemplary*
9.0 and above but below 9.5	О	
8.5 and above but below 9.0	D++	First Class with Distinction*
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	First Class
6.5 and above but below 7.0	A +	
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	
0.0 and above but below 5.0	U	Re-appear

The final result of the candidate shall be based only on the CGPA earned by the candidate.

- a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+), those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+), those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class.
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B), those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in Second Class.
- h) Candidates those who earned CGPA between 0.0 and 4.9 shall be given Letter Grade (U) and declared to have Re-appear.
- e) Absence from an examination shall not be taken as an attempt.

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = <u>Sum of the multiplication of Grade Points by the credits of the entire Programme</u>

Sum of the credits of the courses for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course i and 'n' refers to the semester in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the PG Programme are alone eligible for this classification.

5. Maximum duration of the completion of the programme

The maximum period for completion of **M.P.Ed** is shall not exceed eight semesters continuing from the first semester.

6. Conferment of the Master's Degree

A candidate shall be eligible for the conferment of the Degree only after he/ she has earned the minimum required credits for the Programme prescribed therefore (i.e. 138 credits Programme)

7. Village Extension Programme

The Sivaganga and Ramnad districts are very backward districts where a majority of people Lives in poverty. The rural mass is economically and educationally backward. Thus the aim of the introduction of this Village Extension Programme is to extend out to reachenvironmental awareness, social activities, hygiene, and health to the rural people of this region. The students in their third semester have to visit any one of the adopted villages within the jurisdiction of Alagappa University and can arrange various programs to educate the rural mass in the following areas for three day based on the theme.1. Environmental awareness 2. Hygiene and Health. A minimum of two faculty members can accompany the students and guide them.

		SYLLABI	US CREDIT STRUCTURE FOR M.P	.Ed 1	PROGR	AMME			
S.No	Paper code	Part	Title of the paper	T/P	Credit	Hours/ week	I	E	Total
			I SEMESTER						
1	811101	CC - I	Research Process in Physical Education & Sports Sciences	Т	4	4	25	75	100
2	811102	CC - II	Physiology of Exercise	T	4	4	25	75	100
3	811103	CC - III	Yogic Sciences	T	4	4	25	75	100
4	811501	EC - I	Sports Technology / Test, Measurement and Evaluation in Physical Education	Т	4	4	25	75	100
5	811107	CP - I	Track and Field (Running Events)	P	4	6	25	75	100
6	811108	CP - II	Game of Specialization - I (Second Best)	P	4	6	25	75	100
7	811109	CP - III	Yoga	P	4	6	25	75	100
8	811110	CP - IV	Class Room Teaching / Sports teaching and coaching/officiating (IP)		4	6	25	75	100
9			Library	-	-	-	-	-	-
			Total		32	40	200	600	800
			II SEMESTER	1			ı		
10	811201	CC - IV	Applied Statistics in Physical Education & Sports	T	4	4	25	75	100
11	811202	CC - V	Sports Biomechanics & Kinesiology	T	4	4	25	75	100
12	811203	CC - VI	Athletic Care and Rehabilitation	T	4	4	25	75	100
13	811504	EC - II	Sports Management and curriculum Designs in Physical Education / Sports Journalism and Mass Media	Т	4	4	25	75	100
14	****	SLC	MOOCS	Т		Extra	Cred	lit	
15	811207	CP - V	Track and field (Jumping Events)	P	4	6	25	75	100
16	811208	CP - VI	Game of Specialization - II (Second Best)	P	4	6	25	75	100
17	811209	CP - VII	Teaching Lessons (Track)	P	4	6	25	75	100
18	811210	CP - VIII	Teaching Lessons (Game)	P	4	6	25	75	100
			Total	-	32	40	200	600	800

S.No	Paper code	Part	Title of the paper		Credit	Hours/ week	I	E	Total
			III SEMESTER	•					
19	811301	CC-VII	Scientific Principles of Sports Training	Т	4	4	25	75	100
20	811302	CC -VIII	Sports Medicine	T	4	4	25	75	100
21	811303	CC- IX	Health Education and Sports Nutrition	Т	4	4	25	75	100
22	811506	EC - III	Physical Fitness and Wellness /Sports Engineering	Т	4	4	25	75	100
23	****	SLC	MOOCS	T		Exti	ra Cro	edit	
24	811307	CP -IX	Track and Field III Field events (Jumping and throws)	P	4	6	25	75	100
25	811308	CP -X	Games Specialization – III (First Best)	P	4	6	25	75	100
26	811309	CP -XI	Coaching Lessons of Track and Field 5 Lessons	P	4	6	25	75	100
27	811310	CP -XII	Coaching Lessons of Game Specializations'	P	4	6	25	75	100
28			VPP (Village Extension Pro	gram	me)				
29		L	ibrary, Yoga Carrier Guidance,			-			
			30		32	40	200	600	800
	<u> </u>	1	IV SEMESTER						
30	811401	CC-X	Information and Communication Technology in physical education	T	4	4	25	75	100
31	811402	CC-XI	Sports Psychology	T	4	4	25	75	100
32	811403	CC-XII	Education Technology In Physical Education	Т	4	4	25	75	100
33	811404	CC-XIII	Dissertation	T	4	4	50	150	200
34	811405	CP-XIV	Track and Field -IV	P	4	6	25	75	100
35	811406	CP-XV	Games Specialization IV - (First Best)	P	4	6	25	75	100
36	811407	CP-XVI	Coaching Lessons of Track and Field (IP)	P	4	6	25	75	100
37	811408	CP-XVII	Coaching Lessons - Game of Specializations (IP)	P	4	6	25	75	100
38		Adv	venture Activities/ Library		-	-	-	-	-
			Total		32	40	225	675	900
			Grand Total		128	160	825	2475	3300

CC: Core Course, EC: Elective Course, CP-Practicum, SLC: Self Learning Course (MOOCs) and NEC: Non Exam Course.*Credits earned through Self Learning Courses (MOOCs) shall be transferred in the credit plan of the program as extra credits.

			Seme	ster – I				
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Suggested Readings:

Best J. W (1971) Research in Education, New Jersey: Prentice Hall Inc

Clarke David. H & Clarke H, Harrison (1984) Research processes in Physical Education, New Jersey: Prentice Hall Inc.

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Jerry R Thomas & Jack K Nelson (2000) Research Methods in Physical Activities, Illinois: Human Kinetics

Kamlesh, M. L. (2015) Methodology of Research in Physical Education and Sports, (4th) Edition New Delhi: Sports publication.

Moses, A. K. (1995) Thesis Writing Format, Chennai: Poompugar Pathippagam

Moorthy A. M. (2010). Research Processes in Physical Education, New Delhi: Friend Publication

K1-Remember K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create
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COURSE OUTCOME VS PROGRAMME OUTCOME

Со	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
S-Str	S-Strong (3) M-Medium(2)							L- Low	(1)	

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	M(2)	M(2)	M(2)
Co2	S(3)	S(3)	S(3)	S(3)	S(3)
Co3	S(3)	S(3)	S(3)	M(2)	M(2)
Co4	S(3)	S(3)	M(2)	M(2)	M(2)
Co5	M(2)	M(2)	S(3)	S(3)	S(3)
S-Str	ong (3)	1	M-Medium(2)		L- Low(1)

		Semester – I				
Core	Course code: 811102	Physiology of Exercise	T	Credits:4	Hours:	4
		Unit –I	I	1		
Objectives 1	To study the skel	etal system and effects on exerc	ises or	skeletal musc	les.	
Introductio	n: SKELETAL MU	JSCLES AND EXERCISE: Me	aning	and Definition	of Physiolo	gy &
Exercise Ph	ysiology, Importance	e of Exercise Physiology, Structu	ire of	the Skeletal M	uscle, Volur	ntary,
Involuntary	and Cardiac Muscle	- Fiber type Characteristics & A	Athleti	c Performance -	- Skeletal M	uscle
response to	Exercise - Chemical	Composition, Sliding Filament th	eory o	f Muscular Cor	ntraction.	
Outcomes 1	Studied the basic	of skeletal system and effects of	f exer	cises on skeleta	l system.	K4
		Unit-II				
Objectives 2	To know about	cardiovascular system and to	see t	he influences	of exercises	s on
	cardiovascular sy	ystem.				
EFFECT C	OF EXERCISE ON	VARIOUS SYSTEMS OF T	HE B	ODY: Circulate	ory	
System – Ro	espiratory System – I	Muscular System – Thermo – Re	gulato	ory System – Di	gestive Syst	em –
Neuro – M	uscular Functions &	Muscular Activity: Neurons &	Moto	r unit – Transr	nission of N	Verve
Impulse - B	io electric potentials	s - Neuro-muscular function& tr	ansmi	ssion of nerve i	mpulse acro	oss it
- Proprioce	otion & kinesthetics	-tone, posture & equilibrium.				
Outcomes 2		e on cardiovascular system	and	effects of e	xercises on	K4
	cardiovascular sy					
		Unit III				
Objectives 3	To provide kno respiratory syste	owledge on respiratory system em.	and	to the impact	of exercis	es oi
BLOOD: (Composition & function	tions of Blood - Effect of exerc	cise of	n Blood – Blo	od pressure	& it
maintenance	e - Effect of exercise	e on Blood Pressure (normal) -	High	BP (effect of ex	xercise on) -	- Lov
B.P (effect of	of exercise on).					
Outcomes 3	Provided basic k	nowledge about respiratory sys	stem a	nd effects of e	xercises on	K4
	respiratory system	m.				
		Unit IV				
Objectives 4	To understand fun	damentals about metabolism and	energy	y transfer.		
PULMONA	RY VENTILATIO	N: Minute Ventilation - Ventil	ation	at Rest - Ver	ntilation dur	ing
		& Dead Space - Other lung Vo				_
		ties - Second Wind - Oxygen Dep				
Outcomes 4	Attaining the ba					

	Unit V							
Objectives 5	To learn about ergogenic aids and to know about climatic conditions & sports							
	Performance							
METABOLIS	SM AND ENERGY TRANSFER: Metabolism – ATP – PC or Phosphate System –							

METABOLISM AND ENERGY TRANSFER: Metabolism – ATP – PC or Phosphate System – Anaerobic Metabolism – Aerobic Metabolism – Aerobic and Anaerobic Systems During Rest and Exercise. Short Duration High Intensity Exercises – High Intensity Exercise Lasting Several Minutes – Long Duration Exercises – Electrolyte Imbalance.

Outcomes 5 To understand about ergogenic aids and to know about climatic conditions & K6 sports performance

Suggested Readings:

Clarke, D.H. (1975). Exercise Physiology. New Jersey: Prentice Hall Inc., Englewood Cliffs.

David, L Costill. (2004). Physiology of Sports and Exercise. New Jersey: Human Kinetics.

Fox, E.L., and Mathews, D.K. (1981). The Physiological Basis of Physical Education and Athletics.

Philadelphia: Sanders College Publishing.

Guyton, A.C. (1976). Textbook of Medical Physiology. Philadelphia: W.B. Sanders co.

Richard, W. Bowers. (1989). Sports Physiology. WMC: Brown Publishers.

Shaver, L. (1981). Essentials of Exercise Physiology. New Delhi: Subject Publications.

Amrit Kumar, R, Moses. (1995). Introduction to Exercise Physiology. Madras: Poompugar Pathipagam.

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Khanna, G.L., (1990). Exercise physiology & sports medicine. Delhi: Lucky Enterprises.

Sandhya Tiwaji. (1999). Exercise Physiology. Sports Publishers.

- 1. Vincent, T. Murche. (2007). Elementary Physiology. Hyderabad: Sports Publication.
- 2. William, D. Mc Aradle. (1996). Exercise Physiology, Energy, Nutrition and Human Performance. Philadelphia: Lippincott Williams and Wilkins Company. & https://www.teachpe.com/

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	2	2	2	S(3)	S(3)	S(3)
Co2	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)
Co3	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
Co5	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
S-Str	ong (3)	ı	ı	1	M-Med	ium(2)	1	1	L-	Low(1)

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	M(2)	S(3)
Co2	M(2)	S(3)	S(3)	S(3)	S(3)
Co3	S(3)	S(3)	M(2)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	S(3)
Co5	M(2)	M(2)	S(3)	S(3)	S(3)
S-Stron	g (3)		M-Medium(2)		L- Low(1)

		Semester – I			
Core	Core code: 811103	Yogic Sciences	T	Credits:4	Hours:
		Unit –I			
Objectives 1	To understar	nd the fundamental concepts of yoga,	astang	a yoga and pr	inciples
INTRODUCT	TION ABOUT	YOGA AND SURYANAMASKAR:	Origin,	History and I	Evolution o
Yoga – Meanii	ng and Definitio	n of Yoga – Aim and Objectives of Yo	oga –Typ	oes of Yoga - D	evelopmen
of Yoga – Var	ious schools of	Yoga – Yoga Class room- Essential fea	tures, A	rea, sitting arra	ngements in
Yoga Class –	Patanjali's Yog	ga Sutra - Principles of Yogic Pract	ices – N	Meaning and D	efinition o
Suryanamaska	r – Types (Bi	har and Vivekananda) Steps, Techn	niques,	Mandras and	benefits o
Suryanamaska	r, Chandranama	skar, Chair Suryanamaskar- Panchama	habhutas	s. Effect of Sur	yanamaska
on various Sys	stems. Internatio	nal Day of Yoga Protocol- All india	Inter Un	iversity Yoga	Competition
syllabus					
Outcomes 1	Understandin of practices	g of the fundamental concepts of yoga	, astang	a yoga and prin	nciples K2
	or process	Unit-II			
Objectives 2	To know abo	out asana types, techniques and benef	its		
		A: Loosening Practices – Pavanamuko		series Meanino	Definition
		fits of Asanas, Pranayama, Nadis, O		ū	
	=	ts of Asanas, , Pranayama, Chakras,			_
1 -	-	systems, Nadis, Chakras, Koshas and T		_	
Outcomes 2		www.edge about asana types, techniques a			K4
		Unit III			
Objectives 3	To understand	d about pranayama and meditation type	s, techni	ques and benef	its
KRIYAS ANI	D BANDHAS:	ShatKriyas; Meaning, Types, Techni	ques and	d Benefits of N	leti, Dhauti
		and Basti. Bandhas: Meaning, Techn	_		
bandha, Jivha	Bandha, Uddiya:	na bandha, Mula bandha and Maha bar	ndha- Ef	fect of Kriyas a	nd Bandha
on various Sys	tems.				
Outcomes 3	To understand	d about pranayama and meditation type	s, techni	ques and benef	its K4
	ı	Unit IV			
Objectives 4	To give an ov	verview about kriyas and mudras			
MUDRAS AN	ND MEDITATI	ON: Mudras: Meaning, Definition,	Гуреs, Т	echniques and	Benefits o
Hasta Mudra,	Mana Mudra,	Kaya Mudra, Bandha Mudra and A	Adhara	Mudra. Physic	logical and
Psychological	benefits of M	udras. Effect of Mudras on variou	s System	m, Meditation	: Meaning
Definition, Typ	pes, Techniques	and Benefits of Meditation - Physiolo	gical an	d Psychologica	l benefits o
Meditation - E	ffect of Meditati	ons on various Systems.			
Outcomes 4	Studied the s	elected kriyas and mudras.			K5

Unit V

Objectives 5 To study the effect of yoga on psychological parameters and physiological systems.

YOGA THERAPHY: Meaning, Definition, Types, History, Aim and Principles of Yoga Theraphy – Yogic Diet – Yoga and Health - Role of Yoga Theraphy on Physiological and Psychological preparation of Sports Persons – Role of Yoga in Sports – Effect of Yoga Theraphy on various Systems. **Note:** (Laboratory Practical be designed and arranged internally.)

Outcomes 5	To know effect of yoga on psychological parameters and physiological K5	;
	systems	

Suggested Readings:

Iyengar, B.K.S. (2000) Light on Yoga. New Delhi: Harper Collins Publishers.

Kenghe. C.T. (1976). Yoga as Depth-Psychology and para-Psychology (Vol-I): Historical Background, Varanasi: Bharata Manishai.

Kuvalyananada Swami & S.L. Vinekar, (1963) Yogic Therapy – Basic Principles and Methods. New Delhi: Govt. of India, Central Health Education and Bureau.

Swami Kuvalayanda, (1998) Asanas. Lonavala: Kaivalyadhama.

George Feuerstein, (1975). Text Book of Yoga. London: Motilal Bansaridass Publishers (P) Ltd.

Gore, M.M. (1990) Anatomy and Physiology of Yogic Practices. Lonavala: Kanchan Prakashan.

Helen Purperhart (2004) The Yoga Adventure for Children. Netherlands: A Hunter House book.

Moorthy A.M. & Alagesan. S. (2004) Yoga Therapy. Coimbatore: Teachers Publication House.

Sharma C.P. (2009). GenNext... Yoga. Delhi: B.R.Publishing Corporation.

Singh, I.N., (2015). The complete Book of Yoga and Health Part-2. New Delhi: The Readers Paradise.

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Со	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
S-Str	ong (3)	ı	1	1	M-Medi	ium(2)	1	1	L-	Low(1)

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	2
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)
S-Stro	ng (3)	1	M-Medium(2)		L- Low(1)

DCE		Semester – I			
DSE	Course code: 811501	Sports Technology	T	Credits:4	Hours: 4
		Unit –I			
Objectives 1	To provide the b	asic knowledge of sports te	chnolo	gy.	
SPORTS TE	CCHNOLOGY: Mean	ning, definition, purpose, a	idvanta	ges and app	lications, Genera
		tation in sports, Workflow o			
Technological	impacts on sports.				
Outcomes 1	Studied the basic	knowledge of sports techno	logy.		K4
		Unit-II			
Objectives 2	To understand the	e fundamentals of playing s	urface	S.	
SCIENCE OI	F SPORTS MATERIA	LS: Adhesives – Nano glue.	Nano	moulding tech	nology, Nano turf
		application in sports, contain		_	
		cell foams, neoprene, Foam,		=	= =
	-	density modelling foam.			
Outcomes 2	Studied the funda	mentals of playing surfaces	}		K4
		Unit III			
Objectives 3	To provide knowl	edge on science of sports m	aterial	S.	
J J					
	=	lodern surfaces for playfields			stallation of sports
SURFACES (OF PLAYFIELDS: M	_	s, const	ruction and in	•
SURFACES (surfaces. Type	OF PLAYFIELDS: Mes of materials – synth	lodern surfaces for playfields	s, const	ruction and in turf. Modern	technology in the
SURFACES (surfaces. Type construction o	OF PLAYFIELDS: Mes of materials – synth	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manu	s, const	ruction and in turf. Modern	technology in the
SURFACES (surfaces. Type construction o	OF PLAYFIELDS: Mes of materials – synth findoor and outdoor fand software in Match A	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manu	, const tificial facture	ruction and in turf. Modern	technology in the
SURFACES (surfaces. Type construction of computer and	OF PLAYFIELDS: Mes of materials – synth findoor and outdoor fand software in Match A	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manualysis and Coaching.	, const tificial facture	ruction and in turf. Modern	technology in the ay equipment. Use
SURFACES (surfaces. Type construction of computer and	OF PLAYFIELDS: Mes of materials – synth f indoor and outdoor fand software in Match A Gain knowledge of	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manualysis and Coaching.	, const tificial facture	ruction and in turf. Modern	technology in the ay equipment. Use
SURFACES (surfaces. Type construction o of computer at Outcomes 3	OF PLAYFIELDS: Mes of materials – synth f indoor and outdoor fand software in Match A Gain knowledge of To give an overvious	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. On science of sports material Unit IV ew of modern equipment	, const tificial facture	ruction and in turf. Modern of modern pl	technology in the ay equipment. Use
SURFACES of surfaces. Type construction of computer and Outcomes 3 Objectives 4 MODERN	OF PLAYFIELDS: Mes of materials – synth findoor and outdoor fand software in Match A Gain knowledge of To give an overvious EQUIPMENT: Pla	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manuallysis and Coaching. On science of sports material Unit IV	tificial facture	ruction and in turf. Modern of modern pl	technology in the ay equipment. Use K4
surfaces. Type construction o of computer at Outcomes 3 Objectives 4 MODERN Bat/Stick/Ra	OF PLAYFIELDS: Mes of materials – synth findoor and outdoor fand software in Match A Gain knowledge of To give an overvious EQUIPMENT: Plantequets: Types, Material	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth	tificial facture Is Types ing an	ruction and in turf. Modern of modern pl Materials d shoes: Typ	k4 and Advantages es, Materials and
SURFACES of surfaces. Type construction of computer and Outcomes 3 Objectives 4 MODERN Bat/Stick/Ra Advantages.	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overvious EQUIPMENT: Planequets: Types, Material Measuring equipment	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls:	tificial factures Types ing an Events	ruction and in turf. Modern e of modern pl Materials d shoes: Typ	k4 and Advantages es, Materials and
SURFACES of surfaces. Type construction of computer and Outcomes 3 Objectives 4 MODERN Bat/Stick/Ra Advantages.	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overvious EQUIPMENT: Planequets: Types, Material Measuring equipment	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth it: Throwing and Jumping quipment with Nano technology.	tificial factures Types ing an Events	ruction and in turf. Modern e of modern pl Materials d shoes: Typ	k4 and Advantages es, Materials and
surfaces. Type construction o of computer at Outcomes 3 Objectives 4 MODERN Bat/Stick/Ra Advantages. Materials an	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overvious EQUIPMENT: Planequets: Types, Material Measuring equipment d Advantages. Sports en	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth it: Throwing and Jumping quipment with Nano technology.	tificial factures Types ing an Events	ruction and in turf. Modern e of modern pl Materials d shoes: Typ	k4 and Advantages es, Materials and equipment: Types
surfaces. Type construction o of computer at Outcomes 3 Objectives 4 MODERN Bat/Stick/Ra Advantages. Materials an	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overvious EQUIPMENT: Plantequets: Types, Material Measuring equipment d Advantages. Sports experienced Learn about models.	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth t: Throwing and Jumping quipment with Nano technologern equipment.	tificial facture Is Types ing an Events Events	ruction and in turf. Modern of modern pl Materials d shoes: Typ . Protective of	k4 and Advantages es, Materials and equipment: Types
surfaces. Type construction of computer an Outcomes 3 Objectives 4 MODERN Bat/Stick/Ra Advantages. Materials an Outcomes 4 Objectives 5	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overviol EQUIPMENT: Plantequets: Types, Material Measuring equipment digital Advantages. Sports experienced Learn about model. To know about values of the properties	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth t: Throwing and Jumping quipment with Nano technologern equipment. Unit V	Types ing an Events	muction and in turf. Modern ple of modern ple Materials deshoes: Type. Protective edivantages.	k4 and Advantages es, Materials and equipment: Types k5 blogy based
SURFACES of surfaces. Type construction of computer and Outcomes 3 Objectives 4 MODERN Bat/Stick/Rat Advantages. Materials and Outcomes 4 Objectives 5 TRAINING	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overvious EQUIPMENT: Plantequets: Types, Material Measuring equipment discontinuity and Advantages. Sports experienced Learn about model To know about various GADGETS: Basketba	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth it: Throwing and Jumping quipment with Nano technologern equipment. Unit V Arious sports trainings methall: Ball Feeder, Mechanism	Types ing an Events ogy, Acondo the n and	muction and in turf. Modern ple of modern pl	k4 and Advantages es, Materials and equipment: Types K5 Cricket: Bowling
SURFACES of surfaces. Type construction of computer and Outcomes 3 Objectives 4 MODERN Bat/Stick/Rate Advantages. Materials and Outcomes 4 Objectives 5 TRAINING Machine, Medical Surfaces.	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overviol EQUIPMENT: Planequets: Types, Material Measuring equipment di Advantages. Sports experience Learn about modes about value of To know about value of To	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufacture and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth t: Throwing and Jumping equipment with Nano technologern equipment. Unit V urious sports trainings methods	Types, ing an Events ogy, Acondo the mand	Materials d shoes: Typ . Protective edvantages. Advantages. ism and Advantages.	and Advantages es, Materials and equipment: Types K5 Ology based Cricket: Bowling tages, Volleyball
SURFACES of surfaces. Type construction of computer and Outcomes 3 Objectives 4 MODERN Bat/Stick/Rat Advantages. Materials and Outcomes 4 Objectives 5 TRAINING Machine, Mec Serving Mach	of PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overviol EQUIPMENT: Plantequets: Types, Material Measuring equipment discontinuous Advantages. Sports explained Advantages. Sports explained Advantages. Basketbashanism an Advantages, ine Mechanism and Advantages, ine Mechanism and Advantages, ine Mechanism and Advantages, ine Mechanism and Advantages.	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufacture and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth t: Throwing and Jumping quipment with Nano technologern equipment. Unit V Arious sports trainings methods. Il: Ball Feeder, Mechanism, Tennis: Serving Machine, Nano technology.	Types, ing an Events ogy, Acondo the mand Mechans: Met	ruction and in turf. Modern ple of modern pl	and Advantages es, Materials and equipment: Types K5
SURFACES of surfaces. Type construction of computer and Outcomes 3 Objectives 4 MODERN Bat/Stick/Rat Advantages. Materials and Outcomes 4 Objectives 5 TRAINING Machine, Mec Serving Mach	OF PLAYFIELDS: Mes of materials — synth findoor and outdoor fand software in Match A Gain knowledge of To give an overview EQUIPMENT: Planequets: Types, Material Measuring equipment discount about mode To know about value of To know about value of To know about value of Mechanism an Advantages in Mechanism and Adminous. Video Coverage of To know about value of To	lodern surfaces for playfields etic, wood, polyurethane. An acilities. Technology in manufallysis and Coaching. In science of sports material Unit IV ew of modern equipment ying Equipment: Balls: ials and Advantages. Cloth t: Throwing and Jumping quipment with Nano technologern equipment. Unit V Trious sports trainings methods. Il: Ball Feeder, Mechanism, Tennis: Serving Machine, New dvantages. Lighting Facilities	Types, ing an Events ogy, Acondo the mand Mechans: Met	ruction and in turf. Modern ple of modern pl	and Advantages es, Materials and equipment: Types K5

Suggested Readings:

Charles J.A. Crane, F.A.A. and Furness, J.A.G. (1987) Selection of Engineering Materials, UK: Butterworth Heiremann.

Finn, R.A. and Trojan P.K. (1999) Engineering Materials and their Applications, UK: Jaico Publisher.

John Mongilo, (2001) Nano Technology 101, New York: Green wood publishing group.

Reference books / Websites

Walia, J.S. (1999) Principles and Methods of Education, Jullandhar: Paul Publishers.

Kochar, S.K. (1982) Methods and Techniques of Teaching, New Delhi, Jullandhar, Sterling Publishers Pvt. Ltd.

Kozman, Cassidy and Jackson. (1952) Methods in Physical Education, Philadelphia and London: W.B. Saunders Company

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)
Co2	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)
Co3	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
Co5	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
S-Strong (3) M-Medium(2)							L	- Low(1)		

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)
S-Stro	ong (3)	1	M-Medium(2)		L- Low(1)

		Semester – I						
DSE	Course code: Test, Measurement and Evaluation T Credits:4							
DSE	811502	Credits.4	1100	urs: 4				
		Unit –I						
Objectives 1	To know the fur	ndamentals of Test, Measurement and	Eval	uation				
INTRODUC	TION: Meaning	and Definition of Test, Measurement	and	l Evaluation.	Need	land		
Importance of	of Measurement an	d Evaluation. Criteria for Test Selecti	ion –	- Scientific A	uthen	ticity.		
Meaning, de	finition and establ	lishing Validity, Reliability, Objectivi	ty, 1	Norms – Adı	minist	rative		
Consideration	IS.							
Outcomes 1	Studied the fund	damentals of test, measurement and ev	aluat	tion		K4		
		Unit-II				•		
Objectives 2	To understand t	the various motor fitness tests.						
MOTOR FIT	TNESS TESTS: Me	eaning and Definition of Motor Fitness.	Γest f	for Motor Fitne	ess; In	diana		
Motor Fitness	Test (for elementar	ry and high school boys, girls and Colleg	ge Me	en) Oregon M	otor F	itness		
Test (Separat	ely for boys and gi	rls) – JCR test. Motor Ability; Barrow	Moto	or Ability Tes	t – Ne	ewton		
Motor Ability	Test – Muscular Fi	tness - Kraus Weber Minimum Muscula	r Fitn	ness Test.				
Outcomes 2	Provided the kno	wledge about motor fitness test.				K4		
		Unit III						
Objectives 3	To provide know	wledge of physical fitness tests						
PHYSICAL	FITNESS TESTS	: Physical Fitness Test: AAHPERD H	ealth	Related Fitn	ess B	attery		
		Related Physical Fitness Test, Roger's				•		
		2 minutes run/walk test, Multi – stage fits						
Outcomes 3		ledge about physical fitness test.				K4		
		Unit IV						
Objectives 4	To teach the vari	ous sport sciences assessment.						
		AEROBIC -ANAEROBIC TESTS: P	hygio	logical Tastir	10: A	robio		
		Test Protocol, 1.5 Mile Run test for co	•	•	_			
		Kalamen test, Wingate Anaerobic Test, A	_	•				
		tanding Height, Sitting Height. Method		-				
		od of Measuring Skin folds: Triceps, S		•				
Composition		od of Measuring Skin folds. Theeps, S	oub s	capulai, Supi	aiiiac	Dody		
Outcomes 4	<u> </u>	e on various sport sciences assessments				K5		
Outcomes 4	Gain knowledge	Unit V				KS		
Objectives 5	Civo a algan una	lerstanding of sports skill tests.						
Objectives 5	Give a clear und	ierstanding of sports skin tests.						
SKILL TES	TS: Specific Spots	Skill Test: Badminton: Miller Wall Vo	lley [Γest, Basketba	ıll: Jol	hnson		
		Cricket test. Hockey: Friedel Field Hoc	-					
Lange Volley	ball Test, Brady &	& Cooper's repeated volleying test, Fo	otbal	l: Mor-Chirsti	ian Ge	eneral		
Soccer Abilit	y Skill Test Battery	y, Johnson Soccer Test, Mc-Donald Vol	ley S	occer Test. T	ennis:	Dyer		
Tennis Test.								

Suggested Readings:

Authors Guide (2013) ACSM's Health Related Physical Fitness Assessment Manual, USA: ACSM Publications

Baumgartner, Ted A., Jackson, Andrew S., Mahar, Matthew T., and Rowe, David A., (2003). Measurement for Evaluation in Physical Education and Exercise Science. (7th Eds).Boston: McGraw Hill Higher Education.

Collins, R.D., & Hodges P.B. (2001) A Comprehensive Guide to Sports Skills Tests and Measurement (2nd edition) Lanham: Scarecrow Press

Kansal, Devinder K., (2020). A Textbook of Sports Science: Test Evaluation Accreditation Measurements and Standards (teams). New Delhi: K.K. Publications.

Scott, M.Gladys., and French, Esther., (2009). Measurement and Evaluation in Physical Education. New Delhi: Sports Educational Technologies.

Smith, David Charles., (2010). Test, Measurement and Evaluation in Physical Education and Sports. New Delhi: Sports Educational Technologies.

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create
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COURSE OUTCOME VS PROGRAMME OUTCOME

Со	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
S-Strong (3) M-Medium(2) L- Low						Low(1)				

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)
S-Stron	g (3)		L- Low(1)		

		Semester - II			
Core	Course code:	Applied Statistics in Physical Education	T	Credits:4	Hours: 4
	811 201	and Sports			
		Unit –I			
Objectives		the basic knowledge of statistics in physical			
		ng and Definition of Statistics - Function			-
	•	tion -Types of Statistics-Meaning of the Term		-	-
1		e, Continuous- Parametric and Non Parame			
-		Ratio. Sampling Distribution of means, standa			
Outcomes 1	Understood	the basic knowledge of statistics in physica	l ed	lucation.	K4
		Unit-II			
Objectives 2	1 -	the fundamentals concept such as frequ	enc	y table and	measures of
	central tend				
		TABULATION AND MEASURES O			
		Types of Data- Uses and Construction			
	•	e Calculation and Advantages of Measur	e o	of Central Ten	dency-Mean,
Median, M				1 , 1	T7.4
Outcomes 2	Studies the c	oncept of frequency table and measures of cer	ntra	I tendency.	K4
		Unit III			1
Objectives	To know abo	out the measures of dispersions and scales			
MEASUR	ES OF DISPER	SIONS AND SCALES: Meaning Purpose	- C	alculation and	Advances of
		n, Mean Deviation, Probable Error- Mean			
Advantage	s of Scoring Scal	es- 6 Sigma Scale- Z Scale- T-Scale- Decile	es a	nd Percentiles	type-1 and II
error one ta	ail and two tail en	ror.			
Outcomes 3	Attained kno	wledge about the measures of dispersions and	l sca	ales.	K4
	1	Unit IV			1
Objectives	4 To familiari	se with probability distributions and graph	ıs.		
PROBABI	LITY DISTRIB	UTIONS AND GRAPHS: Normal Cur	ve,	Meaning of	f Probality-
Principles	of Normal Curve	- Properties of Normal Curve, Divergence f	orm	Normality-Sk	ewness and
Kurtosis-G	raphical Represe	ntation in Statistics, Line Diagram, Bar Di	agra	am, Histogram,	Frequency
Polygon, C	Ogive Curve, null	hypothesis, coefficient of variation and sam	plin	ig error.	
Outcomes 4	Gain know	ledge about the probability distributions an	ıd g	raphs.	K5
		Unit V			
Objectives :					
	To learn the	inferential and comparative statistics.			
INFERET			ific	ance, Independ	lent 't' Test,
	IAL AND COM	inferential and comparative statistics.		=	
Dependent	IAL AND COM	inferential and comparative statistics. MPARTIVE STATISTICS: Tests of Sign	etat	ion of Data, N	leaning and
Dependent Type of Co	IAL AND COM 'T' Test, Chi-So prrelation, Co-Eff	inferential and comparative statistics. MPARTIVE STATISTICS: Tests of Sign quare Test, Level of Confidence and Interpretation.	etat nk o	tion of Data, Norder Correlation	Meaning and on, Concept,
Dependent Type of Co Analysis of	IAL AND COM 'T' Test, Chi-Sorrelation, Co-Eff f Variance with	MPARTIVE STATISTICS: Tests of Signature Test, Level of Confidence and Interpretation of Correlations, its uses, Spearman Range	etat nk o anco	tion of Data, Norder Correlation and Purpose	Meaning and on, Concept, of One way

correlation matrix, Calculation of partial correlation, Calculation of multiple correlation, Calculation oft-ratio for related and unrelated gruoups, Calculation of Z-ratio for testing the hypothesis, Preparing the percentile scale, Calculation of chi-square, Calculation of the one way ANOVA with equal & unequal sample sizes).

Outcomes 5 Learned the inferential and comparative statistics

K6

Suggested Readings:

Best J. W (1971) Research in Education, New Jersey; Prentice Hall Inc

Clark D.H. (1999) Research Problem in Physical Education (2nd edition) Eaglewood Cliffs: Prentice Hall Inc.

Jerry R Thomas & Jack K Nelson (2000) Research Methods in Physical Activities, Illinois: Human Kinetics.

Rothstain A (1985) Research Design and Statistics for Physical Education, Englewood Cliffs: Prentice Hall Inc

Kamlesh, M. L. (1999) Research Methodology in Physical Education and Sports, New Delhi: Sports Publication.

Sivaramakrishnan. S. (2006) Statistics for Physical Education, Delhi: Friends Publication Thirumalaisamy (1998) Statistics in Physical Education, Karaikudi: Senthilkumar Publications

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	ong (3)		<u> </u>	1	M-Med	ium(2)		1	L- Lo	w(1)

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)
S-Stro	ng (3)	1	M-Medium(2)		L- Low(1)

Core		Semester - II			
	Course code: 811202	Sports Biomechanics and Kinesiology	T	Credits:4	Hours: 4
		Unit –I			
Objectives 1	To understand	the basics of applied kinesiology	and	sports biom	echanics
INTRODUCTIO	N: Need and Impo	ortance of Bio Mechanics and Kine	siolo	gy, Meaning	Nature, role and
		Sports Biomechanics. Meaning			
		e of gravity – line of gravity plane	e of t	he body and	axis of motion,
Vectors and Scala	T				
Outcomes 1	Understood the	e basics of applied kinesiology and	d spo	rts biomech	anics K4
		Unit-II			I
Objectives 2	To know the va	arious muscle action			
MOTION AND	FORCE: Meanin	g and definition of Motion. Types	of Mo	otion: Linear	motion, angular
motion, circular n	notion, uniform mo	otion. Principals related to the law o	f Iner	tia, Law of a	cceleration, Law
		nition of force - Sources of force -			
		 Force components Force applied 			
		et of Spin in Sports – Application	of C	Centripetal fo	orce Centrifugal
force Sports and C					
Outcomes 2	To know the va	rious muscle action			K4
		Unit III			_
Objectives 3	I o educate bas	sic concepts of motion and force			
PROJECTILE	AND LEVER :	Projectiles: Factors influencing	proi	ectile trajec	tory - Angular
		Angular Distance and Displacement			
		ar Acceleration - Types of Equilibri			
Equilibrium – Lev	vers -Types of Leve	er - Mechanical Advantages of Leve	er and	l their applic	ation of levers in
•		fecting Stability - Stability and Po	tentia	ıl Energy - C	Center of Gravity
·	d Human movemen				
Outcomes 3	To educate bas	sic concepts of motion and lever			K4
		Unit IV			
Objectives 4	To study the fu	Unit IV undamentals aspects of projectiles	and	force	
					minor, Deltoid,
MUSCLE ACT Biceps, Triceps	TION: Origin, Inse (Anterior and Post	andamentals aspects of projectiles ertion and action of muscles: Pecterior), Trapezius, Seratus, Sartoriu	toralis	s major and	
MUSCLE ACT Biceps, Triceps	TION: Origin, Inse (Anterior and Post lous, Quadriceps, I	andamentals aspects of projectiles ertion and action of muscles: Pect erior), Trapezius, Seratus, Sartoriu Hamstring, Gastronemius.	toralis s Rec	s major and tus femoris,	Rectus femoris,
MUSCLE ACT Biceps, Triceps	TION: Origin, Inse (Anterior and Post lous, Quadriceps, I	andamentals aspects of projectiles ertion and action of muscles: Pecterior), Trapezius, Seratus, Sartoriu	toralis s Rec	s major and tus femoris,	
MUSCLE ACT Biceps, Triceps Rectus Abdomin	TION: Origin, Inse (Anterior and Post lous, Quadriceps, I	andamentals aspects of projectiles ertion and action of muscles: Pect erior), Trapezius, Seratus, Sartoriu Hamstring, Gastronemius.	toralis s Rec	s major and tus femoris,	Rectus femoris,
MUSCLE ACT Biceps, Triceps Rectus Abdomin Outcomes 4 Objectives 5	TON: Origin, Inse (Anterior and Post nous, Quadriceps, I Gain knowledg	ertion and action of muscles: Pect ertion, Trapezius, Seratus, Sartoriu Hamstring, Gastronemius. Ge about the probability distribut Unit V overview on movement analysis	toralis s Rec	s major and tus femoris, and graphs.	Rectus femoris, K5
MUSCLE ACT Biceps, Triceps Rectus Abdomin Outcomes 4 Objectives 5 MOVEMENT A Jump High Jump Heading, Volleyl Basketball Dribbl	To provide an ANALYSIS: Mechand Throwing — ball- Service Spikiing Lay up Anal	ertion and action of muscles: Pectierior), Trapezius, Seratus, Sartoriu Hamstring, Gastronemius. Ge about the probability distributi Unit V	ions a	tus femoris, and graphs. ts , Walking r Skills Foo Hockey Dril	Rectus femoris, K5 g, Jumping-Long otball-Kicking & obling – Hitting , Biomechanical.

Hoffman S.J. (2005) Introduction to Kinesiology, Illinois: Human Kinesiology publication

Steven Roy & Richard Irvin (1983) Sports Medicine. New Jersery: Prentice hall.

Thomas. (2001) Manual of structural Kinesiology, New York: Me Graw Hill.

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Uppal A.K. and Lawrence Mamta MP (2004) Kinesiology, Delhi: Friends Publication

Uppal, A (2004) Kinesiology in Physical Education and Exercise Science, Delhi: Friends publications.

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	ong (3)	1		1	M-Med	ium(2)	I	I	1	
L- Lo	ow(1)									

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)
S-Stron	g (3)		M-Medium(2)		L- Low(1)

		Semester - II				
Core	Course code:	Athletic Care and	T	Credits:4	Hour	rs: 4
	811 203	Rehabilitation				
		Unit –I				
Objectives		asic aspects of corrective physic				
		he spine and its utility, Kyphosis				
		k, Scoliosis, round shoulders, Kı	nock	Knee, Bow le	eg, Flat foot	t, cause
for these dev		nt including exercise.				
Outcomes 1	Learned varie	ous aspects of corrective physica	ıl edu	cation		K4
		Unit-II				
Objectives 2	To understand	about posture and women in sp	orts.			
MESSAGE	: Brief history of m	assage – massage as an aid for r	elaxat	tion – Points t	to be consid	dered in
		al Chemical, Psychological effe				
		ication of the manipulation used		_		
	_	pulation: effleurage – Pressure		_	-	
		roning Skin Rolling – Percussion				
		apping, Cupping, Poking, Shakin				
Outcomes 2		rious dimension of posture and			1 8	K4
		Unit III				
Objectives 3	To provide an	idea about the rehabilitation ex	ercise	S		
SPORTS 1		, TREATMENT AND SUP			Pertaining	to the
		care and treatment of exposed				
Principles o	f apply cold and h	eat, infrared rays, Ultra Sound	- U1	trasonic, Ther	rapy – Sho	rt wave
		nd techniques of Strapping and I				
		herapy, Contrast Bath and WI				
Training to	avoid injuries.		-			-
Outcomes 3	Created awaren	ess about the rehabilitation exerci	ses.			K4
	-	Unit IV				1
Objectives 4	To educate on	massage and classification of th	e mar	nipulation		
				-	a a ma a tirva	- hyvai aa
		EDUCATION: Definition at				
	•	mechanics, Standards of Standards of Standards Programme Programme 1997	_		le of good	posture
		osture. Posture test – Examinatio				TZE
Outcomes 4	Gain knowledg	ge about the probability distribu Unit V	itions	and graphs.		K5
Objectives 5	To an over view	w about sports injuries care, tre	atme	nt & support		
REHABILI	TATION EXERC	ISES: Passive, Active, Assisted,	Resi	sted exercise	for Rehabil	itation,
	PNF techniques an					
Strain).	1				. (1	
Outcomes 5	Learned the i	nferential and comparative stati	istics			K6
		-				

Lace, M. V. (1951) Massage and Medical Gymnastics, London: J & A Churchill Ltd. Mc Ooyand Young (1954) Tests and Measurement, New York: Appleton Century. Naro, C. L. (1967) Manual of Massage and Movement, London: Febra and Febra Ltd. Dohenty. J. Meno. Wetb, Moder D (2000) Track & Field, Englewood Cliffs, Prentice Hal Inc. Rathbome, J.l. (1965) Corrective Physical education, London: W.B. Saunders & Co. Stafford and Kelly, (1968) Preventive and Corrective Physical Education, New York.

COURSE OUTCOME VS PROGRAMME OUTCOME

Со	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	S-Strong (3) M-Medium(2)							L- Lo	ow(1)	

Co	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	ong (3)	I	M-Medium(2)		L- Low(1)

			Semester – II			
DSE	C	ourse code: 811503	Sports Management and Curriculum Design in Physical Education	Т	Credits:4	Hours: 4
			Unit –I			I.
Objectives	s 1	To study and	understand the fundamental concepts of spor	ts ma	anagement	
		Management – Management –	TION: Definition, Importance, Basic Principles as Functions of Sports Management – Meaning an Objectives of Personal Management – Definition of Personal Manager in an Organization – Recre	d De on of	finition of I Personal M	Personal anager –
Outcomes	1	Understood th	ne fundamentals of sports management.			K4
			Unit-II			
Program Developm	AM Dev	management. DEVELOPMI elopment – Fa – Managemen	ENT: Meaning and Definition of Program Development – Steat faced Problem in Program Development – Dad Guidelines for Competitive Sports Program in	elopm eps in	nent – Impo nvolved in tion of Cor	Program mpetitive
Outcomes			wledge on financial management and program			
outcomes		rittuming kno	Unit III		munugeme	121
Objectives	s 3	To know abou	at equipment and public relation.			
Equipment Definition Equipment	of E ts in	Guidelines for Equipment Roo Stock Room –	C RELATION: Definition and Meaning of Equation the Selection, Purchase and Supplies of Equation and Equipment Manager – Guidelines for Convert Need and Importance of Stock Registrar – Definition Public Relation – Importance of Public Relation	uipm are a efinit	ent – Mean and Mainter ion and Me	ning and nances of caning of
Outcomes	3	Learned abou	t equipment and public relation			K4
			Unit IV		-	
Objectives	s 4	To impart the	basic knowledge about curriculum			
Curriculum Framework	n D x –]	evelopment –	and Definition of Curriculum – Types, Pri Theories of Curriculum Development – Dortance of Curriculum Framework – Common	efini	tion of Cu	ırriculum
Framework						
Outcomes	4	Gain knowled	ge about the probability distributions and gra	aphs.		K5
	4	Gain knowled	ge about the probability distributions and gra Unit V	aphs.		K5
			- · · · · · · · · · · · · · · · · · · ·	aphs.		K5
Outcomes Objectives CURRICU and Evalua	s 5 ULU ation	To give an ove	Unit V erview on curriculum sources. : Meaning of Sources - Best Sources in Curriculum - Meaning and Definition of Curriculum Re	lum 1	Materials –	Methods

Bucher A. Charles, (1993) Management of Physical Education and Sports (10th ed.,) St. Louis: Mobsy Publishing Company.

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Williams, J.F. (2003). Principles of Physical Education. Meerut: College Book House.

K1-Remember K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create
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COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong (3) M-Medium(2)						I	L- Lo	w(1)		

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co5	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong (3)			M-Medium(2)		L- Low(1)

		ester - II			
DSE		nalism and Mass Media	T	Credits:4	Hours: 4
	U	nit –I			
Objectives 1	To provide the basic knowledge of	on journalism			
INTRODUC'	TION: Meaning and Definition of	Journalism, Ethics	of Jo	ournalism –	Canons of
	Sports Ethics and Sportsmanship – re	eporting Sports Ever	its.N	[ational and]	Internal Sports
News Agencie					
Outcomes 1	Created awareness about sports jou				K4
	_	nit-II			
Objectives 2	To educate about sports bulletin.				
	LLETIN: Concept of Sports Bulle				
	n – Compiling a bulletin – Types				
	cation: Sports as an integral par		catio	n – Sports o	organization ar
	ism – General news reporting and sp	orts reporting.			L
Outcomes 2	Learned about sports bulletin.				K4
		it III			
Objectives 3	To give an over view of mass med	lia			
MASS MED	IA: Mass Media in journalism: Rad	dio and T.V Commo	entar	y – Running	gcommentary of
the radio – Sp	ports experts comments. Role of Ad	vertisement in Journ	nalisı	m. Sports Ph	otography:
Equipment –	editing – Publishing				
Outcomes 3	Fair idea about mass media was	given			K4
	Uı	nit IV			<u>,</u>
Objectives 4	To know basics of report writing	on sports			
REPORT W	RITING ON SPORTS: Brief review	w of Olympic Game	s, As	sian Games, G	Common Wealt
Games World	Cup, National Games and Indian Tr	raditional Games.Pre	epari	ng repot of a	an Annual
Sports Meet f	for Publication in Newspaper. Orga	nization of Press Me	eet.		
Outcomes 4	Gain knowledge about the proba	bility distributions	and	graphs.	K5
	Uı	nit V			
01: 4: 5	To understand about the sports r	eporting			
Objectives 5	VM - C 1 C	I	201 nc	awe reporting	
3	SM: Sports organization and Sports.	Journalism – Gener	ai iic	ws reporting	gana sports
JOURNALIS	thods of editing a Sports report. Ex				
JOURNALIS reporting. Me		aluation of Reporte	d N	ews. Intervie	w with and
JOURNALIS reporting. Me elite Player an	thods of editing a Sports report. Ev	valuation of Reporte observe he matches	d Nand	ews. Intervie prepare repo	w with and rt and news of
JOURNALIS reporting. Me elite Player and the same; visit	thods of editing a Sports report. Evand Coach. Practical assignments to	valuation of Reporte observe he matches entre to know various	d Nand	ews. Intervie prepare repo	w with and rt and news of
JOURNALIS reporting. Me elite Player and the same; visit	thods of editing a Sports report. Event Coach. Practical assignments to it to News Paper office and TV Co	valuation of Reporte observe he matches entre to know various ports news.	d Nand	ews. Intervie prepare repo	w with and rt and news of

Ahiya B.N. (1988) Theory and Practice of Journalism: Set to Indian context Ed3. Delhi : Surjeet Publications

Ahiya B.N. Chobra S.S.A. (1990) Concise Course in Reporting. New Delhi: Surject Publication Bhatt S.C. (1993) Broadcast Journalism Basic Principles. New Delhi. Haranand Publication Varma A.K. (1993) Journalism in India from Earliest Times to the Present Period. Sterling publication Pvt. Ltd.

Dhananjay Joshi (2010) Value Education in Global Perspective. New Delhi: Lotus Press.

Kannan K (2009) Soft Skills, Madurai: Madurai: Yadava College Publication

Mohit Chakrabarti (2008) Value Education: Changing Perspective, New Delhi: Kanishka Publication

Padmanabhan. A & Perumal A (2009), Science and Art of Living, Madurai: Pakavathi Publication Shiv Khera (2002) You Can Win, New Delhi: Macmillan India Limited.

Venkataiah. N (2009) Value Education, New Delhi: APH Publishing Corporation. 43

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong (3) M-Medium(2)								L-	Low(1)	

Со	Po1	Po2	Po3	Po4	Po5		
Co1	S(3)	S(3)	S(3)	S(3)	M(2)		
Co2	M(2)	M(2)	S(3)	S(3)	S(3)		
Co3	M(2)	M(2)	S(3)	S(3)	S(3)		
Co4	S(3)	S(3)	S(3)	S(3)	M(2)		
Co3	S(3)	M(2)	M(2)	M(2)	S(3)		
S-Stron	g (3)	1	M-Medium(2)				

		Semester - III				
Core	Course code:	Scientific Principles O	f Sports	T	Credits:4	Hours: 4
	811301	Training				
,		Unit –I		•		
Objectives	1 To provide	the knowledge on sports train	ning			
INTROD	UCTION: Sports tr	aining: Definition – Aim, Char	racteristics	s, P1	rinciples of S	Sports Training
- Definition	on of Training Loa	d – Importance and features of	of training	, loa	d – Principl	es of Training
load - O	ver Load: Definit	on, Causes of Over Load,	Sympton	ns a	nd adaptation	on process of
Overload,	Remedial Measure	s – Super Compensation .				
Outcomes	1 Attain knov	ledge on sports training.				K4
		Unit-II				
Objectives	2 To understa	and the concepts of strength, s	speed and	l en	durance.	
COMPON	NENTS OF PHYS	SICAL FITNESS: Strength:	Methods	to	improve Str	ength: Weight
Training,	Isometric, Isotonic	, Circuit Training, Speed: M	Aethods t	to I	Develop Spe	ed: Repetition
Method,	Downhill Run, P	arachute Running, Wind Sp	prints, En	dura	nce, Method	ds to Improve
Endurance	e. Continuous Met	hod, Interval Method, Repet	tition Me	thoc	l, Cross Co	ountry, Fartlek
Training,	Pressure training, I	Plyometrics, Competition and	test meth	od.	Altitude Tra	aining – Cross
Training.	Non Traditional Re	sistance training.				
Outcomes 2	2 Studied the	concepts of strength, speed	and endu	ran	ce	K4
		Unit III				<u>, </u>
Objectives	3 To educate	on basics of flexibility and co-	-ordinativ	ve a	bilities	
FLEXIBI	LITY: Flexibility	and Co ordinative Abilities:	Methods	to	Improve the	e Flexibility –
Stretch and	d Hold Method, Ba	listic Method, Iso Kinetic Me	thod, Spe	cial	Type Traini	ng: Plyometric
Training.	Training for Coord	inative abilities: Methods to i	improve (Coor	dinative abi	lities: Sensory
Method, V	Variation in Mover	nent Execution Methods, Com	nbination	of 1	Movement 1	Method. Types
of Stretchi	ing Exercises.					
Outcomes :	3 Learn the b	asics of flexibility and co-ord	inative ab	oiliti	es.	K4
	·	Unit IV				·
Objectives	4 To give an o	verview on training plan.				
TRAININ	G PLAN: Trainin	g Plan: Macro Cycle, Meso Cy	ycle, Mici	ro. S	Short Term I	Planand Long
Term Plan	s – Periodisation: N	Meaning, Single, Double and M	Aultiple Po	erio	disation, Pre	paratory
Period, Co	ompetition Period a	nd Transition Period, MultiG	ym Traini	ng		
Outcomes 4		edge about the probability dis				

Unit V

Objectives 5 To impart fundamentals knowledge on doping.

DOPING: Definition of Doping - Side effects of drugs — Dietary supplements, Glycogen, Loading — Ioc list of doping classes and methods. Blood Doping — The use of erythropoietin in blood boosting — Blood doping control — The testing programmes — Problems in druc detection — Blood testing in doping control — Problems with the supply of medicines Subject to IOC regulations: Over — the — counter drugs (OTC) — prescription only medicines (POMs) — Controlled drugs (CDs). Reporting test results — Education. WADA and NADA.

Outcomes 5 Learned the

Learned the inferential and comparative statistics

K6

Suggested Readings:

Bunn, J.N. (1998) Scientific Principles of Coaching, New Jersey: Engle Wood Cliffs, Prentice Hall Inc.

Cart, E. Klafs & Daniel, D. Arnheim (1999) Modern Principles of Athletic Training, St. Louis: C. V. Mosphy Company

Daniel, D. Arnheim (1991) Principles of Athletic Training, St. Louis: Mosby Year Book

David R. Mottram (1996) Drugs in Sport, School of Pharmacy, Liverpool: John Moore University

Gary, T. Moran (1997) Cross Training for Sports, Canada: Human Kinetics

Hardayal Singh (1991) Science of Sports Training, New Delhi: DVS Publications

Beotra Alka, (2000) Drug Education Handbook on Drug Abuse in Sports. Delhi: Sports Authority of India.

Jensen, C.R. & Fisher A.G. (2000) Scientific Basic of Athletic Conditioning, Philadelphia: Lea and Febiger

Ronald, P. Pfeiffer (1998) Concepts of Athletics Training (2nd) Edition, London: Jones and Bartlett Publications

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create	

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
S-Str	S-Strong (3) M-Medium(2)						L-	- Low(1)		

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong	g (3)		M-Medium(2)	L- Low(1)	

			Semester - III			
Core	(Course code: 811302	Sports Medicine	T	Credits:4	Hours: 4
		I	Unit –I		1	
Objectives	1	Γο provide the ba	sic knowledge about sports	medicin	e	
INTRODU	CTIC	N: Meaning defin	nition and importance of Spe	orts Medi	cine. Role of S	ports Physician /
		_	r, the coach and the player in			-
Γ .			utic exercises, Co-ordination	_		
			n exercise, Gait training, Gy			
_	_		, classification- Stages of he		-	
_	_	-	NCE therapy, Aquatic therap	_	=	_
Aspects of S	_		17, 1	•	ŕ	
Outcomes 1			of sports medicine			K4
			Unit-II			
Objectives 2	2	Γο know the fund	amental concepts of rehab	ilitation		
RASIC RE	HAR	ILITATION &	PERSONAL HYGINE:	Rasic rel	abilitation: St	ranning/Tanning
Deminion, 1			ontraindications Definition	hold rela	ixation Lechnic	nues – Jackunson
Deen Relax		=	Contraindications, Definition repeated contractions. Show			
_	ation	, Quick Instant, r	repeated contractions. Show	vreversal	technique exe	rcises. Isotonic,
Isokinetic,	ation Isome	, Quick Instant, retric tretching.	repeated contractions. Show Definition. Types , Advan	vreversal ntages, I	technique exe Disadvantages,	rcises. Isotonic, Manual muscle
Isokinetic, grading Hea	ation Isomo lth hy	Quick Instant, retric tretching.	repeated contractions. Show Definition. Types , Advan sports hygiene, personal hyg	vreversal ntages, I	technique exe Disadvantages,	rcises. Isotonic, Manual muscle
Isokinetic, grading Heat Definition of	ation Isome Ith hy f Dop	Quick Instant, retric tretching. Vigiene in sports – spo	repeated contractions. Show Definition. Types , Advan sports hygiene, personal hyg n – preventive measures.	vreversal ntages, I giene, hyg	technique exe Disadvantages,	ercises. Isotonic, Manual muscle and competition
Isokinetic, grading Hea	ation Isome Ith hy f Dop	Quick Instant, retric tretching. Vigiene in sports – spo	repeated contractions. Show Definition. Types , Advan sports hygiene, personal hyg	vreversal ntages, I giene, hyg	technique exe Disadvantages,	rcises. Isotonic, Manual muscle
Isokinetic, grading Hea Definition of Outcomes 2	tation Isomo Ith hy f Dop	Quick Instant, retric tretching. Vigiene in sports — spo	repeated contractions. Show Definition. Types , Advan sports hygiene, personal hyg n – preventive measures. nental concepts of rehabilit	vreversal ntages, I giene, hyg	technique exe Disadvantages,	ercises. Isotonic, Manual muscle and competition
Isokinetic, grading Head Definition of Outcomes 2	Isomolith hy	Quick Instant, retric tretching. Agiene in sports — sping —classification Learn the fundam To educate on spin	repeated contractions. Show Definition. Types , Advan sports hygiene, personal hyg n – preventive measures. nental concepts of rehabilit Unit III	vreversal ntages, I giene, hyg ation	technique exe Disadvantages, tiene in camps	Precises. Isotonic, Manual muscle and competition K4
Isokinetic, I grading Hear Definition of Outcomes 2 Objectives 3	ation Isomo Ith hy f Dop I	Quick Instant, retric tretching. To educate on spin	repeated contractions. Show Definition. Types , Advantage , Advantage , Personal hygon – preventive measures. The remaining of rehability of the concepts of rehability of the concepts of rehability of the concepts and exercise of the concepts of the con	vreversal ntages, I giene, hyg	technique exe Disadvantages, tiene in camps Causes, Presen	Manual muscle and competition K4
Isokinetic, grading Head Definition of Outcomes 2 Objectives 3 SPINE INJURA	Isomo Isomo Isomo Ith hy f Dor	Quick Instant, retric tretching. Agiene in sports — Sping — classification Learn the fundam To educate on spin ES AND EXERCION, Compression, Hearn the	repeated contractions. Show Definition. Types , Advantage , personal hygon – preventive measures. The ental concepts of rehability of the Linit III one injuries and exercise (ISE: Head, Neck and Spine)	vreversal ntages, I giene, hyg ation injuries: uries. Spir	technique exe Disadvantages, riene in camps Causes, Presen nal range of mo	Manual muscle and competition K4 tational of spinal otion. Free hand
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURY anomalies, Ferencises, st	Isomorphic	Quick Instant, retric tretching. Agiene in sports — Sping — classification Learn the fundam To educate on spin ES AND EXERCION, Compression, Hearn the	repeated contractions. Show Definition. Types , Advantage of the Advantage	vreversal ntages, I giene, hyg ation injuries: uries. Spir	technique exe Disadvantages, riene in camps Causes, Presen nal range of mo	Manual muscle and competition K4 tational of spinal otion. Free hand
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURY anomalies, Frenches, st.	Isomorphic	Quick Instant, retric tretching. Agiene in sports — spong — classification Learn the fundam To educate on spin ES AND EXERCION, Compression, Hing and strengthen read, Neck and Strengthen	repeated contractions. Show Definition. Types , Advantage of the Advantage	vreversal ntages, I giene, hyg ation injuries: uries. Spin spine. Su	technique exe Disadvantages, riene in camps Causes, Presen nal range of mo	Manual muscle and competition K4 tational of spinal otion. Free hand
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURATION OF THE INJURY OF THE I	Isomorphic	Quick Instant, retric tretching. Agiene in sports — spong — classification Learn the fundam To educate on spin ES AND EXERCION, Compression, Hing and strengthen read, Neck and Strengthen	repeated contractions. Show Definition. Types , Advantage and preventive measures. The injuries and exercise and injuries and exercise and exercise are type reventive. Rotation injuring exercise for head neck, Spine injuries.	vreversal ntages, I giene, hyg ation injuries: uries. Spin spine. Su	technique exe Disadvantages, riene in camps Causes, Presen nal range of mo	Manual muscle and competition K4 tational of spinal ption. Free hand aiding techniques
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURATION OF THE INJURY OF THE I	Isomorphic	Compression, Head, Neck and Stain knowledge of the compression of the	repeated contractions. Show Definition. Types , Advantage of the Advantage	vreversal ntages, E giene, hyg ation injuries: uries. Spin spine. St	technique exe Disadvantages, riene in camps Causes, Presen nal range of mo	Manual muscle and competition K4 tational of spinal ption. Free hand aiding techniques
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURY anomalies, Frexercises, strand equipment Outcomes 3 Objectives 4	Isomorphic	Congression, Head, Neck and Sain knowledge of the upper study the upper study the upper strict of the congression of the congre	repeated contractions. Show Definition. Types , Advantage personal hygon – preventive measures. The injuries and exercise and exercise and exercise are spine injuries. The injuries and exercise are spine injuries and exercise are spine injuries.	injuries: uries. Spinespine. Su se	technique exe Disadvantages, giene in camps Causes, Presental range of mon	Manual muscle and competition K4 tational of spinal ption. Free hand aiding techniques
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURATION OF SPINE INJURIES OF SPINE INJ	Isomoration Isomor	Quick Instant, retric tretching. Agiene in sports — Sping — classification Learn the fundam To educate on spin ES AND EXERCION, Compression, Hing and strengthen refer Head, Neck and Signification Gain knowledge of the study the upper control of the study the upper control of the study the study the spin control of the spin control of the study the spin control of the study the spin control of the spin control of the study the spin control of the spin control of the study the spin control of the spin contro	repeated contractions. Show Definition. Types , Advantage of the personal hygin – preventive measures. In the injuries and exercise and exercise are spine injuries. In the injuries and exercise are spine injuries. In the injuries and exercise are spine injuries. In the injuries and exercise are spine injuries and exercise are spine injuries and exercise are spine injuries and exercise are extremity injuries and exercise are extremity injuries and exercise are spine injuries and exercise are extremity injuries are extremity injuries are extremity injuries are exercise are extremity injuries are exercise are extremity injuries are exercise are exe	wreversal ntages, I giene, hyg ation injuries: uries. Spin spine. Su se cercise	Causes, Presental range of months and thorax In	Manual muscle and competition K4 tational of spinal otion. Free hand aiding techniques K4
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURY anomalies, Frexercises, strand equipmed Outcomes 3 Objectives 4 UPPER EX Elbow, Wrist	Isomorphic	Congression, Head, Neck and Sain knowledge of Study the upper EMITY INJURIE Fingers Thorax,	repeated contractions. Show Definition. Types , Advantage of the Advantage	injuries: uries. Spine. Su se sercise per Limb ptoms, Pr	Causes, Presental range of monapporting and and thorax Interevention Breath	Manual muscle and competition K4 tational of spinal otion. Free hand aiding techniques K4 Ajuries: Shoulder: athing exercises
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURATION OF THE INJURATION OF THE INJURATION OF THE INJURATION OUTCOMES 3 Objectives 4 UPPER EXELLED ON THE INJURY OF THE I	Isomore Isomor	Compression, Head, Neck and Sain knowledge of Study the upper EMITY INJURIE Fingers Thorax, iques, Free hand enterior tretching.	repeated contractions. Show Definition. Types , Advansports hygiene, personal hygin – preventive measures. In preventive measures. In the injuries and exercise ISE: Head, Neck and Spine Hyperextension, Rotation injuring exercise for head neck, Spine injuries. In spine injuries and exercise Unit IV IN THE PROPERTY OF THE PROPER	injuries: uries. Spin spine. Su se sercise per Limb programments, Programments	Causes, Present and thorax Intervention Breag exercise for se	Manual muscle and competition K4 tational of spinal otion. Free hand aiding techniques K4 ajuries:Shoulder: athing exercises shoulder, Elbow
Isokinetic, grading Hear Definition of Outcomes 2 Objectives 3 SPINE INJURATION OF THE INJURATION OF THE INJURATION OF THE INJURATION OUTCOMES 3 Objectives 4 UPPER EXELLED ON THE INJURY OF THE I	Isomore Isomor	Compression, Head, Neck and Sain knowledge of Study the upper EMITY INJURIE Fingers Thorax, iques, Free hand enterior tretching.	repeated contractions. Show Definition. Types , Advantage of the Advantage	injuries: uries. Spin spine. Su se sercise per Limb programments, Programments	Causes, Present and thorax Intervention Breag exercise for se	Manual muscle and competition K4 tational of spinal otion. Free hand aiding techniques K4 ajuries:Shoulder: athing exercises shoulder, Elbow

Unit V

Objectives 5 To impart basic knowledge of lower extremity injuries and exercise.

LOWER EXTREMITY INJURIES AND EXERCISE: Lower Limb injuries: Hip, Knee, Ankle Abdomen injuries: Abdominal wall, Contusion, Abdominal muscle strain. Free exercises – Stretching and Strengthening for Hip, knee, ankle and Foot. Supporting and aiding techniques and equipment for Lower limb and Abdomen injures, Practical's: lab. Practical's and visit to Physiotherapy Centre to observe treatment procedure of sports injuries: data collection of sports injury incidences etc. should be planned internally.

Outcomes 5

Learned the inferential and comparative statistics

K6

Suggested Readings:

Christopher M.Norris (1993) Sports and soft tissue injures. Diagnosis and Management for

Physiotherapists. East Kilbride: Thomson Litho Ltd.5 th ed, 2019

Michael A.Pagliarulo, Introduction to Physical therapy 6 th ed, 2020

Sports Medicine, Rachanajain, KhelSatitya Kendra, New Delhi- 2002, Sports Injuries.

Sports medicine- Athletic Training and rehabilitation Techniques- Patrick Clinton

Morris B. Million (1984) Sports Injuries and Athletic Problem. New Delhi: Surject Publication.

Pande. (1998). Sports Medicine. New Delhi: Khel Shitya Kendra

The Encyclopaedia of Sports Medicine. (1998). The Olympic Book of Sports Medicine, Australia: Tittel Blackwell Scientific publications.

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong (3) M-Medium(2)								L- Low(1)		

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong	g (3)	1	M-Medium(2)		L- Low(1)

		Semester - III			
Core	Course code: 811303	HEALTH EDUCATION AND SPORTS NUTRITION	Т	Credits:4	Hours: 4
		Unit I			
Objectives	1 To provi	de the fundamentals concepts of Health Educ	catio	n	
Definition Care in In Health for	of Health, Headia – Primary, all 2010AD - instruction in pe	N: Concept, Dimensions, Spectrum and alth Education, Health Instruction, Health Super Secondary, Tertiary - Role of Heredity — Ge Aim, objective and Principles of Health Education he fundamentals of health education	ervisi netic ation	on - Levels s on positive - Health Se	of Health e Health –
Outcomes	1 Learn C	Unit II			ТХТ
Objectives	2 To enabl	e the students to understand the health problems	in Ir	ndia	
Environme schools H appraisal,	ental Hygiene for ealth Services Health record wility of Individu	n in food, Environmental sanitation, Explosive or Schools - Objective of school health service - Care of skin, Nails, Eye health service, No. 1, Healthful school environment first — aid al / Community on Health. For idea about health problems in India	, Rol utriti	e of health e	education in e - Healtl
		<u>.</u>			
Objectives		Unit III erstand the basics of hygiene and health			
Hygine, Hof Tobacc	Tygine in Camp co on Health, gencies and orga	LTH: Meaning of Hygiene, Type of Hygienes, Sports Hygine and Competitions. Effect of Life Style Management, Management of Hypinization: Red Cross, WHO, St. Johns Ambulance knowledge on hygiene and health.	Alco perte	ohol on Heansion, Obesi	Ith, Effect ity, Stress,
<u>o uccomes</u>	<u> </u>	Unit IV			
of nutrition Role of ca	UCTION OF Son in sports, barbohydrates, Fa	the fundamentals concepts of sports nutrition of sports NUTRITION: Meaning and Definition of Sports Nutrition guidelines, Balanced Diet (Carlet, protein, micronutrients and hydration during towledge about the probability distributions a	ion o oohyo exerc	drate, Protei ise.	
Outcomes	4 Gaill Kill	Unit V	nu g	гариз.	N3
Objectives	5 To impa	value of the control	emer	nt	
versus exe for sporty	ercise for weight child, Role of For weight gain	ENT: Concept of BMI (Body mass index) Obest control Maintaining a Healthy Lifestyle, We diet and exercise in weight management, Desand loss. the inferential and comparative statistics	eight	managemen	t program
Suggested					
Bucher, Delbert Ghosh,	, Charles A. Adr t, Oberteuffer, e B.N. "Treaties (ninistration of Health and Physical Education F . al. The School Health Education". of Hygiene and Public Health". iples of Public Health Administration" 2003.	Progr	атте.	

Turner, C.E. "The School Health and Health Education".

Moss and et. At. "Health Education" (National Education Association of U.T.A.)

Nemir A. 'The School Health Education" (Harber and Brothers, New York).

Nutrition Encyclopedia, edited by Delores C.S. James, The Gale Group, Inc.

Boyd-Eaton S. et al (1989) The Stone Age Health Programme: Diet and Exercise as Nature Intended. Angus and Robertson.

Terras S. (1994) Stress, How Your Diet can Help: The Practical Guide to Positive Health Using Diet, Vitamins, Minerals, Herbs and Amino Acids, Thorons.

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Со	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
S-Str	S-Strong (3) M-Medium(2)								L- Lo	ow(1)

Co	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	ong (3)	•		L- Low(1)	

		Semester - III	1		
DSE	Course code:	Physical Fitness and	T	Credits:4	Hours: 4
	811505	Wellness			
01: 4:	170 / 1 1	Unit –I		1 12.4	
Objectives		derstand the fundamental of Pland Definition" of Physical Fitnes	•		Concenta en
	_	al fitness, Physiological principle	•		-
•		Leisure time physical activity			
-		activity. Current trends in fitness			
•		aship between physical activity as		_	-
Outcomes 1		mental of physical fitness		19118 91111922	K4
		Unit-II			
Objectives 2	2 To know nutrition	on for fitness			
WELLNES	SS AND RECREATI	ON Wellness and its imp	ortan	ce ,benefits a	nd challenge
,developmen	nt and maintenance of	wellness Recreation- its Principal	les , cl	haracterizes a	nd importance
.Modern trer	nds in recreation, indo	or and outdoor recreational activ	ates ,l	Recreational p	rogramme fo
various categ	gories of people				
Outcomes 2	Gain clear idea a	about wellness and recreation			K4
		Unit III			
Objectives 3	To understand abo	Out aerobic exercise			
			ng, Sa	ıfety techniqu	ues (includin
AEROBIC	EXERCISE Cardio	out aerobic exercise	_	• •	
AEROBIC modification	EXERCISE Cardions for health condition	out aerobic exercise o respiratory Endurance Trainin	ng tec	hniques; prop	oer movemen
AEROBIC modification forms, i.e., stretching), 1	EXERCISE Cardions for health conditions correct stride, arm remonitoring heart rates	out aerobic exercise o respiratory Endurance Training ns, i.e., asthma, obesity; breathing novements, body alignment; preducing activity. Assess cardio re-	ng tec coper espirat	chniques; prop warm-up, co ory fitness an	oer movemen ol down, and nd set goals to
AEROBIC modification forms, i.e., stretching), 1 maintain or	EXERCISE Cardions for health conditions correct stride, arm remonitoring heart rates improve fitness levels	out aerobic exercise o respiratory Endurance Training ns, i.e., asthma, obesity; breathing movements, body alignment; preduring activity. Assess cardio respiratory activities in	ng tec roper espirat cludir	chniques; proposed warm-up, co ory fitness and i.e power v	oer movement ol down, and and set goals to walking, pace
AEROBIC modification forms, i.e., stretching), 1 maintain or test, interval	EXERCISE Cardions for health conditions correct stride, arm remonitoring heart rates improve fitness levels training, incline running	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing movements, body alignment; producing activity. Assess cardio respiratory activities in hing, distance running, aerobics a	ng tec roper espirat cludir	chniques; proposed warm-up, co ory fitness and i.e power v	oer movement ol down, and and set goals to walking, pace
modification forms, i.e., stretching), i maintain or test, interval respiratory f	EXERCISE Cardions for health conditions for health conditions correct stride, arm remonitoring heart rates improve fitness levels training, incline runnitiness opportunities in	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing movements, body alignment; producing activity. Assess cardio respiratory activities in hing, distance running, aerobics at the community.	ng tec roper espirat cludir	chniques; proposed warm-up, co ory fitness and i.e power v	oer movement ol down, and and set goals to walking, pace ness of cardio
AEROBIC modification forms, i.e., stretching), 1 maintain or test, interval	EXERCISE Cardions for health conditions for health conditions correct stride, arm remonitoring heart rates improve fitness levels training, incline runnitiness opportunities in	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing movements, body alignment; producing activity. Assess cardio respiratory activities in hing, distance running, aerobics at the community.	ng tec roper espirat cludir	chniques; proposed warm-up, co ory fitness and i.e power v	oer movement ol down, and and set goals to walking, pace
AEROBIC modification forms, i.e., stretching), i maintain or test, interval respiratory for the stretching f	EXERCISE Cardions for health conditions for health conditions correct stride, arm remonitoring heart rates improve fitness levels training, incline runnitiness opportunities in	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing movements, body alignment; producing activity. Assess cardio respiratory activities in hing, distance running, aerobics at the community.	ng tec roper espirat cludir	chniques; proposed warm-up, co ory fitness and i.e power v	oer movement ol down, and and set goals to walking, pace ness of cardio
AEROBIC modification forms, i.e., stretching), i maintain or test, interval respiratory for the stretching f	EXERCISE Cardions for health conditions for health conditions correct stride, arm remonitoring heart rates improve fitness levels training, incline runnitness opportunities in Learn basic of aero	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing movements, body alignment; producing activity. Assess cardio respiratory activities in a fing, distance running, aerobics at the community.	ng tec roper espirat cludir	chniques; proposed warm-up, co ory fitness and i.e power v	oer movement ol down, and and set goals to walking, pace ness of cardio
AEROBIC modification forms, i.e., stretching), 1 maintain or test, interval respiratory froutcomes 3 Objectives 4	EXERCISE Cardions for health conditions are remonitoring heart rates improve fitness levels training, incline runnitations opportunities in Learn basic of aer	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing activity. Assess cardio respiratory activities in a the community. Tobic exercises Unit IV bout anaerobic exercise	ng tec coper espirat cludir and ci	chniques; prop warm-up, co cory fitness and ing i.e power v reuits. Aware	per movement of down, and and set goals to walking, pace ness of cardio
AEROBIC modification forms, i.e., stretching), i maintain or test, interval respiratory froutcomes 3 Objectives 4 ANAEROB	EXERCISE Cardions for health conditions for health conditions are monitoring heart rates improve fitness levels training, incline runnitness opportunities in Learn basic of aero are to understand a to understand a to exercise Res	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing activity. Assess cardio respiratory activities in a community. The community. The community. The community. The community. The community are block as a community are block as a community. The community are block as a community are block as a community. The community are block as a community are block as a community. The community are block as a community are block as a community are block as a community. The community are block as a com	roper espirate cludir and ci	chniques; proposition warm-up, consory fitness and i.e power ware reuits. Aware	per movement of down, and set goals to walking, pace ness of cardio
AEROBIC modification forms, i.e., stretching), 1 maintain or test, interval respiratory froutcomes 3 Objectives 4 ANAEROB of resistance	EXERCISE Cardio as for health condition correct stride, arm remonitoring heart rates improve fitness levels training, incline runritness opportunities in Learn basic of aer To understand a IC EXERCISE Resectation, safety technical and the safety technical arms.	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing activity. Assess cardio respiratory activities in a the community. Tobic exercises Unit IV bout anaerobic exercise	roper espirate cludir and ci	chniques; proposarily warm-up, consory fitness and i.e power ward i.e. Aware and Endurant, lifting techr	per movement of down, and set goals to walking, pace mess of cardio K4
AEROBIC modification forms, i.e., stretching), i maintain or test, interval respiratory fourcomes 3 Objectives 4 ANAEROB of resistance awareness a	EXERCISE Cardio as for health condition correct stride, arm remonitoring heart rates improve fitness levels training, incline runritness opportunities in Learn basic of aer arm	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing movements, body alignment; producing activity. Assess cardio respiratory activities in ming, distance running, aerobics at the community. The community. The community. The community is the community. The community is the community. The community is the community is the community is the community. The community is the community is the community is the community is the community. The community is the commu	roper espirate cludir and ci	chniques; proposition warm-up, co cory fitness and i.e power warm-up. The proposition is and Endurant, lifting technologies and complete and complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the proposition is a second complete in the proposition in the propositio	per movement of down, and set goals to walking, pace ness of cardio K4 Ince; principle niques, spatial oncepts; basic
AEROBIC modification forms, i.e., stretching), 1 maintain or test, interval respiratory for the composition of the composition	EXERCISE Cardio as for health condition correct stride, arm remonitoring heart rates improve fitness levels training, incline runritness opportunities in Learn basic of aer Learn basic of aer To understand a IC EXERCISE Resectation, safety technical proper breathing services (including free corrections).	out aerobic exercise o respiratory Endurance Training, i.e., asthma, obesity; breathing activity. Assess cardio respiratory activities in a community. Tobic exercises Unit IV Ibout anaerobic exercise istance Training for Muscular Statiques (spotting, proper body aligned at techniques). Weight training	roper espirate cludir and ci	chniques; propwarm-up, co cory fitness and i.e power ware reuits. Aware and Endurant, lifting techniples and conweight mach	per movement of down, and set goals to walking, pace ness of cardio K4 Ince; principle niques, spatial oncepts; basic

Unit V

Objectives 5 To understand about flexibility exercise

FLEXIBILITY EXERCISE Flexibility Training, Relaxation Techniques and core Training. Safety techniques (stretching protocol; breathing and relaxation techniques) types of flexibility exercises (i.e dynamic, static), Develop basic competency in relaxation and breathing techniques. Pilates, Yoga.

Outcomes 5 Learned the inferential and comparative statistics

K6

Suggested Readings:

David K.Miller & T. Earl Allen, Fitness, A life time commitment, Surject Publication Delhi 1989. Dificore Judy, the complete guide to the postnatal fitness, A & C Black Publishers Ltd. 35 Bedford row, London (1998)

Dr. A.K. Uppal, Physical Fitness, Friends Publications (India), 1992.

Warner W.K Oeger & Sharon A. Hoeger, Fitness and Wellness, Morton Publishing Company, 1990.

Elizabeth & Ken day, Sports fitness for women, B.T Batsford Ltd, London, 1986.

Emily R Foster, karyn Hartige & Katherine A. smith, Fitness Fun, Human Kinetics publisher 2002 Lawrence, Debbie, Exercise to Music, A & C Black Publisher Ltd. 37, Sohe Square, London 1999 Robert Malt. 90 days Fitness plan, D.K. Publishing, Inc. 95, Madison Avenue, New York 2001

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create	

COURSE OUTCOME VS PROGRAMME OUTCOME

Со	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	S-Strong (3) M-Medium(2)							L-	Low(1)	

Со	Po1	Po2	Po3	Po4	Po5		
Co1	S(3)	S(3)	S(3)	S(3)	M(2)		
Co2	M(2)	M(2)	S(3)	S(3)	S(3)		
Co3	M(2)	M(2)	S(3)	S(3)	S(3)		
Co4	S(3)	S(3)	S(3)	S(3)	M(2)		
Co3	S(3)	M(2)	M(2)	M(2)	S(3)		
S-Stron	g (3)		M-Medium(2)				

		Semester - III			
DSE	Course code:	Sports Engineering	T	Credits:4	Hours: 4
	811 506				
		Unit –I			
		about sports engineering an			
		ENGINEERING AND TE			• •
		and recording, human perf		ce, assessme	nt, equipment and
	<u> </u>	trumentation and measureme			
Outcomes 1	Learn the basic know	vledge about sports enginee	ring a	nd technolog	y K4
		Unit-II			
Objectives 2	To educate on areas	of provide the mechanics of	engin	eering mater	rials
		G MATERIALS - Concepts			
		nergy method to find disp			
Biomechanics	of daily and common	activities - Gait, Body lev	ers, po	sture, ergono	omics, Mechanical
principles in m	ovements such as lifting,	, walking, running, throwing.			
Outcomes 2	Gain clear idea of me	echanics of engineering mat	terials		K4
		Unit III			
Objectives 3	To know the basics of	sports dynamics			
SPORTS DY	NAMICS - Introduction	n to Dynamics, Kinematics	to pa	rticles – rec	tilinear and plane
curvilinear momentum.	tion coordinate system.	Kinetics of particles – New	ton's I	Law, work, ei	nergy impulse and
Outcomes 3	Understood the basic	es of sports dynamics.			K4
		Unit IV			
Objectives 4	To impart knowledge	e on building and maintena	nce.		
BUILDING	AND MAINTENANCI	E: - Sports Infrastructur	e – Gy	mnasium, Pa	avilion, Swimming
Pool, Indoor	Stadium, Out-door Stad	ium, Play Park, Academic E	Block,	Administrativ	e Block, Research
Block, Librar	ry, Sports Hostels, etc.	Requirements: Air ventilati	on, Da	ay light, Ligl	hting arrangement,
Galleries, Sto	re rooms, Office, Toilet	Blocks (M/F), Drinking Wa	ter, Se	wage and Wa	aste Water disposal
system, Chan	ging Rooms (M/F), sou	nd system (exo-free), Intern	al arra	ngement acco	ording to need and
nature of act	ivity to be performed,	Corridors and Gates for fi	ree mo	vement of p	eople, Emergency
provisions of	lighting, fire and exit	s, Eco-friendly outer surrou	nding.	Maintenance	Building process:
design phase	(including brief docum	nentation), construction pha	se fun	ctional (occu	pational) life, Re-
evaluation, re	furnish, demolish. Main	ntenance Policy, preventive	mainte	enance, corre	ctive maintenance,
record and reg	gister for maintenance.				
Outcomes 4	Gain knowledge abou				

Unit V

Objectives 5 To give an overview of facility life cycle costing.

FACILITY LIFE CYCLE COSTING - Basics of theoretical analysis of cost, total life cost concepts, maintenance costs, energy cost, capital cost and taxation.

Outcomes 5 Learned the inferential and comparative statistics

K6

Suggested Readings:

Colin White, (2010). Projectile Dynamics in Sport: Principles and Applications, Taylor & Francis

Eric C. et al., (2010). Sports Facility Operations Management, Editor Routledge

Franz K. F. et. al., (2007). The Impact of Technology on Sports II, Editor CRC Press

Franz K. F. et. al., (2013). Handbook of Sports Technology and Engineering Editor, Routledge

Helge N., (2009). Sports Aerodynamics, Springer Science & Business Media.

Jenkins M., (2003). Materials in Sports Equipment, Volume I Editor, Elsevier.

Steve Hake, (1996). The Engineering of Sport, Editor, CRC Press.

Youlin Hong, (2013). Handbook of Ergonomics in Sport and Exercise, Editor Routledge.

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong (3)				1	M-Medium(2)			L- Low(1)		

Co	Po1	Po2	Po3	Po4	Po5	
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	
Co3	S(3)	M(2)	M(2)	M(2)	S(3)	
S-Stron	g (3)	1	M-Medium(2)			

		Semester - IV	-						
_	Course code:	Information and Communication	_						
Core	811401	Technology (Ict) In Physical	T	Credits:4	Hours: 4				
		Education.							
		Unit –I							
Objectives	1 To provide t	he basic knowledge about communica	tion a	and class roo	m interaction				
Process and skills of En	d Types of Com glish – Listening	D CLASSROOM INTERACTION: munication Barriers and Facilitators of g, Speaking, Reading and Writing Cond of ICT: Teaching Learning Process, Pub	com	nmunication (and Importance	Communicative e of ICT Need				
		Integrating ICT in Physical Education	mean	on Evaluation	i, research and				
Outcomes1		owledge about communication and cla	ass ro	oom interacti	on. K4				
		Unit-II							
Objectives 2	To know abo	out the fundamentals of computer.							
FUNDAMI	ENTALS OF C	OMPUTERS: Characteristics, Types	and	Applications	of Computer				
Computer No of Computer	Memory: Concep er Networks Inte	at, Output and Storage Devices Software t and Types Viruses and its Management rnet and its, ApplicationsWeb browsers & Ethical Issues	nt Co	ncept, Types	and Function				
Outcomes 2		the fundamentals of computer.			K4				
outcomes 2	Chacistota	Unit III			12.				
Objectives 3 To educate on basics of MS office application									
Creating a Management News letter	Table, Queries, Int Systems Power and Brochure	s Applications in Physical Education M Forms and Reports on Tables, and its U r Point: Preparation of Slides with M	Jses i	n Physical Ed	lucation, Game Ms Publisher				
Outcomes 3	Learn the bas	sics of MS office application.			K4				
		Unit IV							
Objectives 4	To give an o	verview of ICT integration in teaching	lear	ning nrocess					
		TEACHING LEARNING PROCESS							
		Learning Process Project Based Learnin			rative Learning				
		T and Constructivism: A Pedagogical D							
Outcomes 4		edge about the probability distribution			K5				
	1	Unit V		<u> </u>	l				
Objectives 5	To study the	concepts of e-learning and web based	lear	ning					
Need and Selection of	Importance of 'of course – Col Sports – Visual	ASED LEARNING: Introduction – E lee' learning – Online Teaching and Leelection of Study Material – Assignmentary Training e inferential and comparative statistics	earnir ent p	ig, MOOCS	and Swayam				
Suggested R	Readings:				<u> </u>				
Ram, B (Brain und Douglas	(2006). (2006). <i>No</i> der IDG Book. In E. Comer, <i>The In</i>	ew Age International Publication, Compa dia (p) Ltd Teach Yourself Office 2000, I ternet Book, Purdue University, West La tion, Microsoft Office Word 2003-2004	Fourt	h Edition-200					

ITL Education Solution Ltd. Introduction to information Technology, Research and Development Wing-2006

Pradeep K. Sinha & Priti; Sinha, Foundations computing BPB Publications -2006.

Rebecca Bridges Altman Peach pit Press, Power point for window, 1999

Sanjay Saxena, Vikas Publication House, Pvt. Ltd. Microsoft Office for ever one, Second Edition-2006.

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10	
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	
Co3	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	
S-Str	ong (3)			M-Medium(2)					L- Low(1)		

Co	Po1	Po2	Po3	Po4	Po5		
Co1	S(3)	S(3)	S(3)	S(3)	M(2)		
Co2	M(2)	M(2)	S(3)	S(3)	S(3)		
Co3	M(2)	M(2)	S(3)	S(3)	S(3)		
Co4	S(3)	S(3)	S(3)	S(3)	M(2)		
Co3	S(3)	M(2)	M(2)	M(2)	S(3)		
S-Strong (3)			M-Medium(2)				

	Semester – IV	
Core Co	ourse code: 811 402 Sports Psychology T Credits:4 Hours: 4	
·	Unit –I	
Objectives 1	To provide the basic knowledge on motor learning, motor perception personality	on and
	Meaning, Definition, Need and Importance of Sports Psychology in the field of p	
1	orts, History of Sports Psychology, Recent Trends in Sports Psychology. Motor Le	_
	Principles of Motor Learning. Perception: Definition, Factors Affecting Perce	
Perceptual Mech Sports Performan	hanism. Personality: Definition, Theories of Personality and Effects of Personance.	ality on
Outcomes 1	Learn the fundamentals about motor learning, motor perception appersonality	ndK4
	Unit-II	
Objectives 2	To know about motivation, anxiety, stress and aggression	
Definition, Natural Stress: Meaning	efinition, types, theories of motivations. Fans and Spectators. Anxiety: Meaning Rouses, Method of Measuring Anxiety. Competitive Anxiety and Sports Performance and Definition, Causes. Stress and Sports Performance. Aggression: Meaning of Measurement. Aggression and Sports Performance.	mance.
Outcomes 2	Gain knowledge on motivation, anxiety, stress and aggress	K4
	Unit III	
Objectives 3	To understand about goal setting, relaxation and psychological tests	
Goal Setting: M	leaning And Definition, Sports and Socialization of Individual Sports as Social Ins	titution-
	nd Sports Performance- Group Dynamics and Group Cohesion. Leadership: M	
	es. Leadership and Sports Performance. Cognitive Process- Memory and T	
	actors Affecting Sports Performance.	
Outcomes 3	Studied the concepts of goal setting, relaxation and psychological tests	K4
	Unit IV	
Objectives 4	To study the various dimensions of sports sociology and leadership	
Composition, G		Gender
Outcomes 4	Gain knowledge about the probability distributions and graph	K5
	Unit V	
Objectives 5	To give an overview about group cohesion	
Mental Training	g for Performance Enhancement: Definition, Benefits and Methods of Mental T	raining.
	ing and Psycho Somatic Training. Relaxation Techniques in Sports. Meditation and	
_	ng and short term psychological preparation for performance/ competition.	
Outcomes 5	Learned the inferential and comparative statistics	K6

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Robert N. Singer. (1989) The Psychology Domain Movement Behaviour. Philadelphia: Lea and Febiger.

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Jay Coakley. (2001) Sports in Society–Issues and Controversies in International Education, Mc-Craw Seventh Ed.

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Whiting, K, Karman., Hendry L.B & Jones M.G. (1999) Personality and Performance in Physical Education and Sports. London: Hendry Kimpton Publishers.

	1	, I				
K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create	
						H

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Strong (3) M-Medium(2)							L- L	ow(1)		

Co	Po1	Po2	Po3	Po4	Po5		
Co1	S(3)	S(3)	S(3)	S(3)	M(2)		
Co2	M(2)	M(2)	S(3)	S(3)	S(3)		
Co3	M(2)	M(2)	S(3)	S(3)	S(3)		
Co4	S(3)	S(3)	S(3)	S(3)	M(2)		
Co3	S(3)	M(2)	M(2)	M(2)	S(3)		
S-Strong (3)		1	M-Medium(2)				

Semester – IV

Core	Course code:	Education Technology in	T	Credits:4	Hours: 4
	811403	Physical Education			
	l	Unit –I			
Objectives 1	To study and underst communication.	and the fundamental concepts o	f Edu	cational techn	ology and
NATURE AN	D SCOPE				
Educationa	ıl technology – Concep	t, Nature and Scope. Forms of e	ducati	onal technolog	gy teaching
technology, in	structional technology,	and behavior technology; Tran	saction	nal usage of	educational
technology; i	ntegrated, complemen	ntary, supplementary standalo	ne (i	independent);	Historical
development –	programmed learning s	tage; media application stage and	compu	ıter application	n stage.
Outcomes 1	Studied the fundamen	ntal concepts of educational tech	nolog	y and	K4
	communication.				
		Unit-II			
Objectives 2	To provide basic kn	owledge on instructional desig	gn an	d audio visus	al media in
	Physical Education				
SYSTEMS A	PPROACH TO PHYS	ICAL EDUCATION AND COM	1MUN	NICATION	
Systems Ap	proach to Education and	d its Components: Goal Setting, T	ask A	nalysis, Conte	nt Analysis,
Context Analy	vsis and Evaluation S	trategies; Instructional Strategies	es and	l Media for	Instruction.
Effectiveness of	of Communication in in	structional system; Communicati	on Mo	odes, barriers a	and Process
of Communica	tion.				
Outcomes 2	Learn the basics of	instructional design and audio	visua	l media in P	hysicalK4
	Education				
		Unit III			
Objectives 3	To know the new hor	izons of educational technology			
INSTRUCTION	ON DESIGN				
	•	ews, Process and stages of Deve	-		_
		Design; Instructional Design for	or Cor	npetency Base	ed Teaching:
Models for Dev	velopment of Self Learn				
Outcomes 3	Understood the new ho	orizons of Educational technology			K4
	1	Unit IV			
Objectives 4	To educate on Physic	al Education and Sports in India	a and	World.	
AUDIO VISU	AL MEDIA IN PHYS	ICAL EDUCATION			
Audio-visua	l media – meaning, in	nportance and various forms Aud	lio/Ra	dio; Broadcast	and audio
_	•	s, Criteria for selection of instruc		-	
		ess and practices, Audio Confe			
		ision: Telecast and Video record			
		struction and Training, Video C		•	-
=	= -	Satellite bead instructions. Us	e of	animation fili	ms for the
•	f children's imagination				
Outcomes 4	Gain knowledge abou	it the probability distributions a	nd gr	aphs.	K5

Unit V

Objectives 5 To give an overview of teacher education in Physical Education

NEW HORIZONS OF EDUCATIONAL TECHNOLOGY

Recent innovations in the area of ET interactive video – Hypertext, video – texts, optical fiber technology – laser disk, computer conferencing etc. Procedure and organization of Teleconferencing/Interactive video-experiences of institutions, schools and universities. Recent experiments in the countries and pointers for India with reference to Physical education. Recent trends of Research in Educational Technology and its future with reference to education. Mobile application aids for teaching- Blackboard, Google Classroom, Edmodo.

Outcomes 5 | Learned the inferential and comparative statistics

K6

Suggested Readings:

Amita Bhardwaj, (2003). New Media of Educational Planning, New Delhi: Sarup of Sons Bhatia and Bhatia. (1959). The Principles and Methods of Teaching, New Delhi: Doaba House Madan Lal (2005). Essentials of Educational Technology, Anmol Publications Pvt. Limited K. Sampath, A. Pannirselvam and S. Santhanam. (1981). Introduction to Educational Technology, New Delhi: Sterling Publishers Pvt. Ltd.

Kochar, S.K. (1982). Methods and Techniques of Teaching, New Delhi: Sterling Publishers Pvt. Ltd. Kozman, Cassidy and Jackson K. (1952). Methods in Physical Education, Philadelphia and London: W.B. Saunders Company.

K1-Remember K2-Understand K3-Apply K4-Analyse	K5-Evaluate	K6-Create
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COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	ong (3)	ı		1	M-Medi	um(2)	1	I	L- Low	(1)

Со	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)
S-Stron	g (3)		M-Medium(2)		L- Low(1)

		Semester – IV		
Core	Course code: 811404	Dissertation (Project Work)	Credits:4	Hours: 4
		Unit –I		
Objectives	1 To know how to v	vrite research proposal.		
Research pr	oposal			
At the comn	nencement of the first	week of IV semester each candidate	e must submit	his /her researc
proposal to tl	he department.			
Outcomes 1	Learn the how to	write research proposal		K4
		Unit-II		
Objectives 2	To give an overvi	ew about colloquium		
Colloquiur	n- Each candidate ha	s to present his / her research pro	posal using P	PPT during the
		mental Research Committee. The res		
shall gener	rally be approved by	the Head of Department on the	recommendat	ion of D.R.C.
(Departmen	ntal Research Committe	ee) after the colloquium.		
Outcomes 2	Understood the co	oncepts of colloquium		K4
		Unit III		
Objectives 3	To study the basic	cs about the research		
Research				
The guide al	lotment will be done b	y the department as per the existing	practice. Each	candidate has to
work under t	he faculty (guide), app	roved by the department. The disserta	ation shall ordi	narily be writter
in English. E	Each candidate should	submission the dissertation to the de	partment on or	before last dat
prescribed by	y the Department, duly	signed by the Guide and Head of the	Department.	
Outcomes 3	Studied the basics	s about research.		K4
	1	Unit IV		'
Objectives 4	To understand th	e basic knowledge about dissertation	on	
Dissertation	<u>'</u>			
Each Candid	ate shall submit three of	copies of dissertation (two copies to t	he department	and one copy to
the guide) a	and the minimum and	d maximum page limited from 60	to 100 respe	ectively and the
dissertation l	be printed on one side	of a paper and hard bound binding,	to the departn	nent through the
Supervisor as	nd the Head of the Dep	artment.		
Outcomes 4	Gain knowledge a	bout the probability distributions	and graphs.	K5
	·	Unit V		·
Objectives 5	To provide idea a	bout viva-voce		
Viva-Voce	-			
Each candida	ate has to face the Viva	-Voce conducted by DRC.		
Outcomes 5	Learned the infe	rential and comparative statistics		K6

Clark, H. H., & Clark, D. H. (1975). Research process in physical education. Englewood cliffs, New Jersey: Prentice Hall, Inc.

Clarke, David H. and Clake H.N. Hares. (1986). Research Process in Health Education Physical Education and Recreation. Englewood Cliffs, New Jersey, Prentice Hall, Inc.

Thomas, Jerry, R., Nelson, Jack, K., & Silverman, Stephen, J., (2011). Research methods in Physical Activity. Sixth Edition. Champaign: Human Kinetics.

Diane, C., Blankenship. (2010). Applied Research and Evaluation Methods in Recreation. Champaign: Human kinetics.

Oyster, C. K., Hanten, W. P., & Llorens, L. A. (1987). Introduction to research: A guide for the health science professional. Landon: J.B. Lippincott Company.

Rothstein, Anne., L. (1985) Research Design and Statistics for Physical Education. New Jersey: Prentice Hall.

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https://www.pdfdrive.net/research-methodology-books.html

K1-Remember	K2-Understand	K3-Apply	K4-Analyse	K5-Evaluate	K6-Create	

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)
S-Str	ong (3)	l	I	'	M-Medi	um(2)	1		1	L-
Low((1)									

Co	Po1	Po2	Po3	Po4	Po5
Co1	S(3)	S(3)	S(3)	S(3)	M(2)
Co2	M(2)	M(2)	S(3)	S(3)	S(3)
Co3	M(2)	M(2)	S(3)	S(3)	S(3)
Co4	S(3)	S(3)	S(3)	S(3)	M(2)
Co3	S(3)	M(2)	M(2)	M(2)	S(3)
S-Stron	g (3)		M-Medium(2)		L- Low(1)

			SEMESTER – I (Practical)		
Sl.No	Course Code	Part	Title of the paper	Credit	Hours/week
1	811107	CP - I	Track and Field	4	6
1	011107	CP - I	(Running Events)	4	0

Planning and construction of track - Running event- Race walking and Hurdles - Relays- Record note - Rules and Regulation

2	811108	CD II	Game of Specialization - I	4	6
	011100	C1 - 11	(Second Best)	4	U

Planning and construction of indoor and outdoor sports and games – Fundamental Skills - Advance Skills- Training and Assessment of Playing Ability / Performance - Marking, Equipments and Officiating Techniques - Record note – Rules and Regulation

Each student has choice to select any one of the following game as the specialization - I (second best) in the first semester. (badminton / ball badminton / basketball / boxing & weight lifting / beach volleyball/cricket / fencing/football / handball / hockey / kabaddi / khokho / tennis / volleyball/ yoga)

3	811109	CP - III	Yoga	4	6
	Yoga and Surya	namaskar-	Asanas and Pranayama - Kriyas and	Bandhas - M	ludras and
			Meditation- Yoga Theraphy		
			Class Room Teaching / Sports		
4	811110	CP - IV	teaching and coaching/	4	6
			officiating (IP)		

Teaching Class Room/ play ground - Expertise: Talking to subjects to establish a baseline understanding- Atmosphere: More formal; in school, by appointment, etc. Planned - Subject: Usually no prior knowledge of what is being taught- Primary Activity: Disseminating information- Style: General, by the book- Advancement: Triggered by time or other benchmarks- Testing: Recall of facts. Formal "leveling up" process.

Coaching - Expertise: Working with subjects to increase their abilities- Atmosphere: Less formal, wide-ranging. Reactionary and spontaneous- subject: Usually has foundational knowledge and skill- Primary Activity: Molding and adjusting.- Style: Hands-on; personalized- Advancement: Based on real-time proficiency- Testing: Real-world applications.

Sports officiating - system of managing a sports - specifically on implementing the game rules and keeping order in the duration of the game - Qualities of an Officiating Official - The role of an official is very crucial in a sporting endeavour - success or failure of a certain physical activity

			SEMESTER – II (Practical)					
Sl.No	Course Code	Part	Title of the paper	Credit	Hours/week			
1	811207	CP - V	Track and field (Jumping Events)	4	6			
Long j	Long jump / Triple jump – Runway- Take-off board- Landing area- Techniques and rules and							
Regula	tion							
High j	ump- Lay	out – Runw	ay- Uprights- Landing area- Techniques a	and rules an	d Regulation			
Pole va	ult - Layo	out – Runwa	y- Uprights- Landing area- Techniques at	nd rules and	Regulation			
2	811208	CP - VI	Game of Specialization - II	4	6			
2	011200	CP - VI	(Second Best)	4	0			
Plannin	g and cor	nstruction o	f indoor and outdoor sports and games	– Fundan	nental Skills -			
Advanc	e Skills-	Training a	nd Assessment of Playing Ability /	Performanc	e - Marking,			
Equipm	nents and C	Officiating T	echniques - Record note – Rules and Reg	ulation				
Equipments and Officiating Techniques - Record note – Rules and Regulation								
Each s	tudent ha	Each student has choice to select any one of the following game as the specialization $-I$ (second best) in the first semester. (badminton / ball badminton / basketball / boxing &						
			•	-				
(second	d best) in	the first se	•	/ basketba	ll / boxing &			
(second	l best) in lifting / l	the first se	mester. (badminton / ball badminton yball/cricket / fencing/football / handb	/ basketba	ll / boxing &			
(second	l best) in lifting / l	the first se beach volle	mester. (badminton / ball badminton yball/cricket / fencing/football / handb	/ basketba	ll / boxing &			
(second weight kho-kh	l best) in lifting / l o / tennis 811209	the first secondary volley ball CP - VII	emester. (badminton / ball badminton yball/cricket / fencing/football / handb / yoga) Teaching Lessons (Track)	/ basketba all / hocke 4	ll / boxing & y / kabaddi / 6			
weight kho-kh	l best) in lifting / k o / tennis 811209 up - Activi	the first second volley volleyball CP - VII	emester. (badminton / ball badminton yball/cricket / fencing/football / handb / yoga) Teaching Lessons (Track) ag Styles-Block Plan- Assessment- Full L	/ basketba all / hocke 4	ll / boxing & y / kabaddi / 6			
(second weight kho-kh 3 Warm to Consider	l best) in lifting / k o / tennis 811209 up - Activi erations- In	the first sepach volley volleyball CP - VII ties-Teaching	mester. (badminton / ball badminton yball/cricket / fencing/football / handb / yoga) Teaching Lessons (Track) ag Styles-Block Plan- Assessment- Full Latives	/ basketba all / hocke 4 esson Plan -	ll / boxing & y / kabaddi / 6 Safety			
weight kho-kh	l best) in lifting / k o / tennis 811209 up - Activi	the first second volley volleyball CP - VII	emester. (badminton / ball badminton yball/cricket / fencing/football / handb / yoga) Teaching Lessons (Track) ag Styles-Block Plan- Assessment- Full L	/ basketba all / hocke 4	ll / boxing & y / kabaddi / 6			

Considerations- Indoor Alternatives

SEMESTER – III (Practical)							
Sl.No	Code	Part	Title of the paper	Credit	Hours/week		
1	811307	CP -IX	Track and Field III Field events	4	6		
•	011507		(Jumping and throws)	•	V		
Long j	Long jump/ Triple jump — Runway- Take-off board- Landing area- Techniques and rules and						
Regula	tion						
High j	ump- Lay	out – Ru	nway- Uprights- Landing area- Techniques	s and rules a	nd Regulation		
Pole va	ult - Layo	out – Rur	nway- Uprights- Landing area- Techniques	and rules an	d Regulation		
Shot P	ut/ Discus	/ Hamm	er/ Javelin - Field marking - Techniques	and rules an	d Regulation		
2	811308	CP -X	Games Specialization – IV (First	4	(
Z	811308	CP-X	Best)	4	6		
Planning and construction of indoor and outdoor sports and games – Fundamental Skills -							
Advano	Advance Skills- Training and Assessment of Playing Ability / Performance - Marking,						
Equipn	nents and (Officiatin	g Techniques - Record note – Rules and Re	gulation			
Each s	tudent ha	s choice	to select any one of the following gam	e as the sp	ecialization – I		
(second	d best) in	the first	t semester. (badminton / ball badminto	n / basketk	oall / boxing &		
weight	lifting /	beach vo	olleyball/cricket / fencing/football / hand	dball / hocl	key / kabaddi /		
kho-kh	o / tennis	/ volleyb	pall/yoga)				
2	011200	CD VI	Coaching Lessons of Track and	4			
3	811309	CP -XI	Field 5 Lessons	4	6		
Warm	Warm up - Activities- coaching Styles-Block Plan- Assessment- Full Lesson Plan - Safety						
Considerations- Indoor Alternatives-							
CP - Coaching Lessons of Game		Coaching Lessons of Game	_				
4	811310	XII	Specializations'	4	6		
Warra	un Acti	vities co	paching Styles-Block Plan- Assessment-	Full Lagga	n Dlan Cafaty		

Considerations- Indoor Alternatives-

	SEMESTER – IV (Practical)					
Sl. No	Code	Part	Title of the paper	Credit	Hours/week	
1	811405	CP -XIV	Track and Field IV	4	6	

Running event -Planning and construction of track - Running event- Race walking and Hurdles - Relays- Record note - Rules and Regulation

Long jump/ **Triple jump** – Runway- Take-off board- Landing area- Techniques and rules and Regulation

High jump- Layout – Runway- Uprights- Landing area- Techniques and rules and Regulation

Pole vault - Layout - Runway- Uprights- Landing area- Techniques and rules and Regulation

Shot Put/ Discus / Hammer/ Javelin - Field marking - Techniques and rules and Regulation

2	811406	CP VV	Games Specialization – III	4	6	
		011400	CI -AV	(First Best)	4	

Planning and construction of indoor and outdoor sports and games — Fundamental Skills - Advance Skills- Training and Assessment of Playing Ability / Performance - Marking, Equipments and Officiating Techniques - Record note — Rules and Regulation

Each student has choice to select any one of the following game as the specialization – I (second best) in the first semester. (badminton / ball badminton / basketball / boxing & weight lifting / beach volleyball/cricket / fencing/football / handball / hockey / kabaddi / kho-kho / tennis / volleyball/ yoga)

2	811407	CD VVI	Coaching Lessons of Track and	1	6	
	3	011407	CF -AVI	Field –(IP)	4	U

Warm up - Activities- coaching Styles-Block Plan- Assessment- Full Lesson Plan - Safety Considerations- Indoor Alternatives-

4	011400	CP -XVII	Coaching Lessons of Game of	4	
4	011400	CF -AVII	Specializations(IP)'	4	0

Warm up - Activities- coaching Styles-Block Plan- Assessment- Full Lesson Plan - Safety Considerations- Indoor Alternatives-

CURRICULUM VITAE for THE PANEL OF MEMBERS - BROAD BASED BOARD OF STUDIES

Dr. D. Rajalakshmi. Principal i/c

Alagappa university college of physical education , Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Chairperson



Employee Number : 41409

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Academic Qualifications: B.Sc., B S., MPEd., MS., FSS., Mphil., PhD.,

PGDHE. PGDDE., PGDSM., PGDSO., PGDY., PGDND , CYED.

Research Experience: 20Years

Additional Responsibilities

- 1. Head of the Dept Bped Course
- 2. Director Extramural And Intramural Sports And Games

Areas of Research

3. Warden

Exercise Physiology, Sports Medicine and Adapted Physical Education

LARION ALIN

Professor
Faculty of Physical Education and Sport
Ovidius University of Constanta
Romania

Foreign Expert



BIOGRAPHY:

Larion Alin is currently working as a Professor Faculty of Physical Education and Sport at Ovidius University of Constanta, Romania. He got his Ph.D in Physical Education and Sports at Ovidius University Constanta in 1998. He is also the Board Member of Romanian Academy Olympic-Constanta Branch, Member of International Council for health, physical education, recreation, sport and dance, Virginia and also Research network professor at International Society of Eastern Sports & P.E. Pan – Asian Society of Sports & P.E. Larion Alin also organize cultural events, sporting or scientific purposes and to lead groups or professional structures. He was awarded with Order of "Sport Merit" class II of the Presidency of Romania in 2005.He is also the author of over 30 scientific papers in Professional Journals, 80 Research Papers.

RESEARCH INTERESTS:

Physical Education, Sport, Athletics and Sports Management

Dr. Rajesh Kumar Professor, Osmania University, HyderabadHyderabad, Telangana, India 09885911520,09246529013, rajesh2sports@yahoo.co.in



Educational qualification: B Com, M.P.Ed., Diploma in Coaching, NIS(Athletics),

J.R.F and N.E.T(UGC), Ph.D

Professional experience: professor Sep 1997 – Present22 years 2 months

Research Publications in the Journals.

- A Study on the effect of Plyometric Exercises for development of Speed among Foot Ball Players of Osmania University. Asian Journal of Physical Education and Computer Science in Sports ISSN 0975- 7732 Journal Impact Factor 0.5190 Volume 7, No.1, Dec.2012 pg.50-52
- A Comparative Study on the differences in Crouch Start and Standing Start in 100
 M Run in Athletics. International Journal of Health, Physical Education and
 Computer Science in Sports ISSN 2231-3265 Volume No.2. No.1. June 2011
 Pages:121-124
- 3. A Comparative Study on speed among Long Jumpers and Triple Jumpers of Osmania University. International Scientific Journal of Sports Sciences. ISSN 2277-2804 Vol.1, No.1, April 2012 pages 55-58
- 4. 4.Effect of Plyometric training and SAQ Training followed by detraining on selected bio motor abilities of Osmania University soccer Players. Osmania Journal of Physical Educaton ISSN 0974-7109 Vol.6 July 2012 pages 15-21
- 5. Study on the An Aerobic Power and Body composition of Athletic Trained Vegeterian and NonVegetarians. Golden Research Thoughts ISSN 2231-5063 Vol.1, No.5, November 2011 pages 3-6

- 6. A Comparative Study of self concept and anxiety among sprinters and jumpers of Osmania University. Academic Sports Scholar ISSN 2277-3665 December 2012
- 7. A Comparative Study of Aerobic Endurance among Foot Ball and Hockey Players in Hyderabad. Variorum Multi-disciplinary e research journal ISSN 0976-9714 Vol.2, Issue-1, August 2011
- 8. Effect of Weight Training on Power Performance. Journal of Physical Education and Sport ISSN 2066-2483, June 2011.
- Study on the effect of Interval Training for development of endurance among
 Osmania University Athletes in India. NAPESS Journal of Physical Education and
 Sports ISSN 2229-7049 pages 27 and 28

Name:Dr. P.V. SHELVAM

Designation:PROFESSOR

Department:PHYSICAL EDUCATION

Annamalai University

Staff Id: 02702





Qualification	:M.P.Ed.,M.A(Soc),M.Phil.,Ph.D.,
Specialization	:Basketball, Exercise Physiology, Training
	Methods, Netball, Yoga, Research & Statistic

Teaching and Research Experience

29 Years-

Publication

Journ	Journals		ference
National	International	National	International
16	74	9	16
	Rese	earch Guidance	
Discipline		Awarded	Guidance
M.Phil./M.E./M	Sc.	75	-
Ph.D.		15	8

Industry Expert: Name Rajasekkaran Ravichandran, Designation Proprietor

name and address Akkash Sports Nets Company, Kumbakonam, Tamil Nadu,

India. Experience: 10 years ,Area: Sports Industry



About Akkash Sports Nets :-

Established in 1985, Akkash Sports Nets has made a name for itself in the list of top suppliers of in India. The supplier company is located in Kumbakonam, Tamil Nadu and is one of the leading sellers of listed products.

Akkash Sports Nets is listed in Trade India's list of verified sellers offering supreme quality of etc. Buy in bulk from us for the best quality products and service.

A competent professional with 9 years of experience in Quality & System and having good knowledge in IATF 16949:2016 & ISO 9001 requirements, MACE (Maruti Suzuki) requirements, 2D&3D drafting, tools and fixture designing & Documentation.

Certified Internal Auditor for IATF 16949:2016 / ISO 9001:2015

Coordinator for Excel Springs in all MACE related activities and cleared MACE audit.

Possess good knowledge of Quality assurance and control, manufacturing expertise in NPD activities, APQP, PPAP, SOP, 7QC TOOLS, 8D ANALYSIS, KAIZEN, POKA-YOKE, 4M Change Management, IQA and manpower Training□ & Education

Plan and conduct IQA□ & Supplier Audits, SPC, MSA & Layout Inspections.

Handling Customer Audits□ & implement actions for audit observations /NC's.

Active team member in NPD□ & ensure transition of parts from NPD to Mass production Experience 10 years 4 months

Dr. V. SIVAKUMAR Professor and Head

Contact Address : Department of Logistics Management Alagappa

University, Karaikudi – 630 004, Tamil Nadu, INDIAEmployee Number

52405 Contact Phone (Office) : +91 4565 225292

Contact Phone (Mobile): +91 7639601265

Contact e-mail(s) : sivakumarv@alagappauniversity.ac.in

drvsiva2020@gmail.com



Teaching Experience: 24 Years

Academic Qualifications: B.E (Agri).,MBA.,M.Phil.,PhD

Research Experience: 17 Years

- Dean i/c, College Development Council and Director, Curriculum Design & DevelopmentCell, Alagappa University since 28/12/2020.
- 2. Head In charge Department of Tourism and Hotel Management, Alagappa University from June 2018 to August 2020.

Areas of Research

- 1. Marketing Management
- 2. Agricultural Marketing
- 3. International Logistics
- 4. Agricultural Logistics and SCM
- 5. Consumer Research

Dr.K.Murali Rajan Professor

Alagappa Institute of Educational Sciences

Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number : 414003

Date of Birth : 31.12.1967

Contact Phone (Office) : +91 4565 224164

Contact Phone (Mobile) : +91 9442276164

Contact e-mail(s): muralikuppusamy5@gmail.com



Academic Qualifications: M.A./M.Sc./M.Phil./Ph.D.						
BPE	JIWAJI	PHY. EDUCATION	1991	II		
MPE	JIWAJI	PHY EDUCATION	1993	II		
NET	UGC	PHY EDUCATION	1993	-		
NSNIS	PATIALA	HOCKEY	1996	'A'		
CERTIFICATE						
PhD	ALAGAPPA	PHYS ICAL	2009			
		EDUCATION				
P.G.Dip. Yoga	TPSU	Yoga	2009	II		

Teac	hinσ	Exn	erien	ce· 1	7 V	ears
LCAU	HIII	1 / X			/	

Post	School / College	From- To	Year
Physical Director	K.B.J.G., Gurrukulam	Oct 1993 – Aug	1 Year
		1995	8
			Month
Physical Education	K.V.H.V.F Avadi	Aug 1995 –	4 Year
Teacher		Aug1999	
Lecturer	Alagappa university College of	Aug 1999 –	5 Years
	Physicaleducation	Aug2003	
Assistant Professor	Alagappa university College of	Aug 2003 –	5 Years
	Physicaleducation	July 2013	
Associate Professor	Alagappa university College of	Aug – 2013	4 Years
	Physicaleducation	24.8.16	
Professor	Alagappa Institute Educational	25.08.16 to Till	
	Sciences	date	

Research Experience: 14 Years

Dr. S. Nagarajan Professor

Alagappa Institute of Educational Sciences

Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number 41404

Date of Birth : 27-05-1972

Contact Phone (Office): +91 4565225212

Contact Phone (Mobile): +91 9442127618 Contact

e-mail(s) :

naga.raksan@gmail.com



Academic Qualifications: M.COM., M.Sc., YOGA., M.P.ED., Ph.D.

Teaching Experience: 18 Years

Research Experience: 16 Years

Additional Responsibilities

- 1. Coordinator Remedial coaching for SC/ST/OBC (Non Creamy layer) and minorities-
- 2. Selection Committee member Alagappa university Football team 2010-2016.
- 3. Selection committee member Alagappa university volleyball team 2012-2014.
- 4. University Representative for DD exam every year.
- 5. Flying squad of afflicted colleges.
- 6. Aucpe Extramural in charge of games 2009-2014.
- 7. Organizing secretary for state level inter collegiate football tournament every year.
- 8. Coordinator for college cultural club

Dr. P. Kaleeswaran Associate Professor

Alagappa Institute of Educational Sciences

Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number 41407

Date of Birth : 20-04-1969

Contact Phone office) : +91 4565 225212

Contact Phone (Mobile) : +91 94422 30496

Contact e-mail(s) : dr.kaleesaucpe@gmail.com



Academic Qualifications: B.Sc., Msc., (Yoga) M.P.Ed., M.Phil., SLET., D.S.Y.M., P.G.D.Y.,

Certi.NIS., Ph.D.,

Teaching Experience: 24 Years

Research Experience: 24 Years

Areas of Research: Exercise Physiology, Sports Training & Kinesiology

Dr.S.Saroja, Associte Professor

Alagappa University College of Physical Education

Alagappa University Karaikudi – 630 003 Tamil

Nadu, INDIAEmployee Number: 41412

Date of Birth: 05.06.1968

Contact Phone (Office): +91 4565 225212

Contact Phone (Mobile): +91

9994677108 Contact e-mail(s):

Dr.S.Saroja@gmail.com

Academic Qualifications: M.A., M.Sc(Phy Edu)., M.Phil., Ph.D.

- . 1. Doctor of Philosophy Physical Education, Alagappa University, Karaikudi July 2000
- 2. Master of Philosophy Physical Education, Alagappa University, Karaikudi, June 1992
- 3. Master of Physical Education: Alagappa University, Karaikudi, July 1991
- 4. M.Sc Yoga TN P.E. & S University, Chennai Sep 2010
- 5. P G Diploma in Sports Management, Alagappa University, Karaikudi, Oct 1994
- 6. Diploma in Scientific Yoga & Meditation, M.K University, Madurai, May 1992
- 7. Diploma in Yoga & Massage Science, Alternative Medicine, Calcutta. April 1993
- 8. Certificate in Yoga, Alagappa University, Karaikudi, July 1994.

Teaching Experience: 22 Years Research Experience: 11 Years

Areas of Research

- 1. Yoga
- 2. Sports Physiology
- 3. Sports Physiotherapy
- 4. Sports Training



Dr.S. Dhanaraj., Assistant Professor

Alagappa University College of Physical Education

Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number 41413

Date of Birth : 10-06-1978

Contact Phone (Office): +91 4565 225212

Contact Phone (Mobile): +91

8903453517 Contact e-mail(s)

drdhanaraj@gmail.com



Academic Qualifications: B.Sc.,M.P.Ed.,M.Phil., PGDYEd., Ph.D

Degree	Subject	Institution/	Year of		%
		University	completion	Class	
BSc	Zoology	Adithanar College, Trichendur	1999	Second	57.83
MPEd	Education	Dr.Sivanthi Adithanar College of Physical Education, Trichendur		First	66.52
MPhil	Physical Education	AlagappaUniversity, Karaikudi	2002	First	62.56
Doctor of Philosophy	Physical Education	AlagappaUniversity Karaikudi	2013	-	-
PGDYEd	•	Alagappa University, Karaikudi	2005	Second	58.66

Teaching Experience: 14 Years

Research Experience: 08 Years

Areas of Research

Sports training and sports psychology

Dr. Aanandhi, Assistant professor

Alagappa University college of physical education

Alagappa University Karaikudi – 630 003 Tamil

Nadu, INDIAEmployee Number 41415

Date of Birth : 20.03.1987

Contact Phone (Office): +91 4565 223295

Contact Phone (Mobile) : +91 9629650542

Contact e-mail(s) : anandhi2087@gmail.com



Academi	Academic Qualifications: M.B.B.S					
Degree	Subject	Institution/ University	Year of	Class	%	
			completion			
M.B.,B.S	Bachleor of	Mahatma Gandhi Medical College	NOV 2008	FIRST	67%	
	Medicine& Surgery	& Research Institute				

Teaching Experience: 04YEARS 9MONTHS

Additional Responsibilities

- 1. Member In Swacch Bharat Committee
- 2. Member (Clinician) In Reconstituted Ethics Committee Of Alagappa University
- 3. Member In Multi Model Material Production For Differentially Abled Centre, Alagappa University

Dr.K.Divya Assistant professor

Alagappa University College of physical education

Alagappa University Karaikudi – 630 003 Tamil

Nadu, INDIAEmployee Number : 41416

Date of Birth : 30.05.1983

Contact Phone (Office) : +91 4565- 223295

Contact Phone (Mobile): +91 8220436393

Contact e-mail(s) : dhivya phy edu@yahoo.co.in

Academic Qualifications: BA., M.Sc., B.P.Ed., M.P.Ed., M.Phil., Ph.D., PGDSM., PGDY., cert. NSNIS (Kho-Kho), cert.NSNIS (Fencing)., TTCY., ISAK (I&II)., NET Dec.2012 (UGC Ref No. 30891)



			Year of		
Degree	Subject	Institution/ University	completi	Class	%
			on		
		O.C.P.M.Hr.Sec.School,			
X	State Board	Madurai	1998-1999	I	65
		O.C.P.M.Hr.Sec.School,	2000-01	I	73.24
XII	State Board	Madurai			
B.A.,	Economics	Holy Corss College, Trichy	2001-04	II	59.58
		Sri Saradha College of	2004-05	I	68
B.P.Ed	Physical education	Physicaleducation salem			
M.P.Ed	Physical education	Alagappa University,	2005-07	I	77
		Karaikudi			
M.Phil	Physical education	Alagappa University,	2007-08	I	76
		Karaikudi			
Ph.D	Physical education	Alagappa University,	2009-2011	Awarded	
		Karaikudi			
	Physical education	National Eligibility			
NET		Test,Bureau,	Dec.2012	(UGC Ref N	0:
				30891)	
M.Sc	Yog	Koviloor TNPE&SU,	May-2011	I	74.75
	a	Chennai			
·		72		1	1

Teaching Experience:7_Years						
S. No	Name of the Institution	Designation	Date of From to	Scale of Pay		
1	Koviloor Andavar College	Assistant Professor	July 1st 2011	Rs.8,000		
	Physical Education,		to 2nd March			
	Koviloor,karaikudi		2013			
2	Alagappa university	Assistant Professor	04.03.2013	UGC Norms		
	college of physical		onwards			
	education					

Research Experience:	7	Years	

Dr.P. Yoga. Assistant professor,

Alagappa University College of Physical Education

Alagappa University, Karaikudi – 630 003 Tamil

Nadu, INDIA Employee Number: 41418

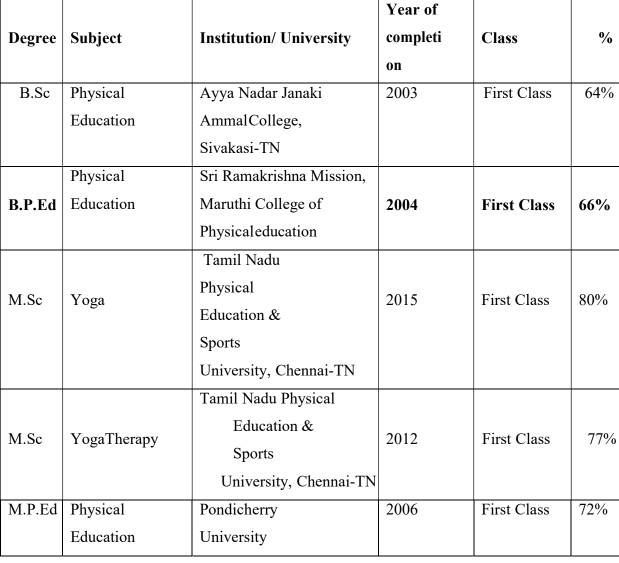
Date of Birth: 04-03-1982

Contact Phone (Office): +91 4565 225212

Contact Phone (Mobile): +91

7373632007 Contact e-mail(s):

Academic Qualifications: B.Sc., B.P.Ed., M.A (English)., M.Sc (Yoga Therapy)., M.Sc (Yoga)., M.P.Ed., M.Phil (Yoga)., M.Phil (Phy.Edu), M.Phil (English)., PGDY., PGDYT., Certi. Course in Physical Fitness., Ph.D.,





		Pondicherry			
M.Phil.,	Physical	Alagappa	2007	First Class	72%
	Education	University			
		Karaikudi-TN			
		Tamil Nadu Physical		First	
M.Phil.	Yoga	Education & Sports	2017	Class	79%
		University,		Distincti	
		Chennai-TN		on	
M.Phil.,	English	Alagappa	2019	First Class	70%
		University			
		Karaikudi-TN			
		Tamil Nadu Physical			
Ph.D	Physic	Education &	2012		
FII.D	al	Sports University,	2012		
	Educati	Chennai-TN			
	on				

Teac	hing Experience: 07 Y	ears		
S. No	Name of the Institution	Designation	Date From - To	Years of Experienc e
1	Alagappa university college ofphysical education	Aast professor	28th June 2013 -Till	07

Research Experience: <u>12</u>Years

Dr. C. Vairavasundaram, Assistant professor

Alagappa University College of Physical Education Alagappa University, Karaikudi – 630 003 Tamil Nadu,

INDIAEmployee Number 41420

Date of Birth : 27-05-1984 Contact Phone (Office) : + (+91) 04565224212Contact Phone (Mobile)

+91 9843470754

Contact e-mail(s) : dr.c.vairavan09@gmail.com



Academic Qualifications:

Experience: Four (4) Years

Sl.No	Positions held	Name of the	Duration	Years of
		institutions		experience
1		Bharathiar	August 2010-13	
	Guest Lecturer	University		3years
		Coimbatore		-
2	Assistant professor		January	
			2016	4 years
			0nwards	

Research Experience: 04 Years

Additional Responsibilities

1.University Representative in DDE

Exams 2. In-charge of Handball (W)

3.Intercollegiate selection committee member in Handball (W)

Areas of Research

1. Exercise

physiology2.Sports

training

Dr.K.Sundar Assistant Professor

Alagappa University College of Physical Education

Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number 41422

Date of Birth : 11-05-1975 Contact Phone (Office)

: +91 4565- 225212

Contact Phone (Mobile) : +91 9994348109, Contact email(s) : sundarajankce@gmail.com



Academic Qualifications: B.A., M.A., MPES., MPhil., PhD., NSNIS & CYED

Teaching Experience: 15Years

University/College/	Designation held	Date of	Date of
Institute		Joining	Leaving
AUCPE	Asst professor	1 st FEB 2016	Onwards
Anna university CE CBE	Physical Director	6 th NOV	31 st Jan 2016
·	-	2013	
V CE CDE	Director of	2 nd April	4 th Nov 2013
Karpagam CE, CBE	Physical	2008	
	Education		
Indra Group of Inst.	Director of	3 rd Feb 2005	28 th Mar 2008
Thiruvellur	Physical		
	Education		
Amrita Inst. Of Medical Science	Director of	30 th April	1 st Feb 2005
andResearch Centre Kochin	Physical	2002	
	Education		

Research Experience: 4 Years

Additional Responsibilities

NSS Programme officer

- 1. Distance Education Examinations, May 2016. at Tirupathi, Andrapredsh
- 2. Distance Education Examinations, Dec 2016. at Pollachi, Tamil Nadu
- 3. Team coach in SDAT CM Trophy Boxing Championship at AUCPE Karaikudi Nov2016 Team wonover all championship
- 4. Boxing in charge in AUCPE

Areas of Research

- 5. Kabaddi Men team in charge in AUCPE
- ***** Training Methods in Physical Education
- **Sports psychology**

K.M.M.Jaskar Assistant Professor

Alagappa University College of physical education

Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number : 41421

Date of Birth : 01-06-1974

Contact Phone (Office) : +91 4565- 225212 Contact Phone (Mobile) : +91 9445120751, Contact e-mail(s) : jas.nce1975@gmail.c

om



Academic Qualifications:

BPE., MPES., MPhil., PhD

SLN o	DEGREE	UNIVERSITY	% OF MARK S	YEAR OF PASSIN
				G
1	BPE	LNIPE GWLIOR	53	1996
2	MPES	ANNAMALAI	69.7	1998
3	MPhil	ANNAMALI	65.8	1999
4.	Ph.D	MONOMANIAM SUNDARANAR	-	2015

Teaching Experience: 15Years

Name of the	Designation	Date of Joining	Date of Leaving
University/Colle	held		
ge/Institute			
AUCP	Asst professor	1 st FEB 2016	On Wards
E			
National College of Engg	Physical	30.10.2000	31.01.2016
	Director		

Additional Responsibilities

- 1. SWACHH BHARAT SWAATH BHARAT COORDINATORAUCPE
- 2. Distance Education Examinations, May 2016. at New Delhi
- 3. Distance Education Examinations, Dec 2016. at Ambasamudram, Tamil Nadu
- 4. Distance Education Examinations, may 2017. at karim nagar, thelugana,
- 5. Act as a selection committee member Alagappa University inter zone cross country (M/W)
- 6. Act as team manager and coach in Alagappa University and participated All India interuniversity Athletics (M/W) champion ship -2016 at alwas Mangalore
- 7. Act as team coach in Alagappa University and participated All India interuniversity Athletics (M/W)champion ship -2016 Anna University at Coimbatore
- 8. Act as team manager and coach in Alagappa University and participated All India interuniversity cross country race (M/W) champion ship -2017 at belagavi karnataga
- 9. Athletic in charge(M/W) in AUCPE

Areas of Research

Training Methods in Physical Education

Dr.T.P.Yokesh ., Assistant Professor

Alagappa University College of physical education

Alagappa University Karaikudi – 630 003 Tamil Nadu, INDIA

Employee Number 41423

Date of Birth : 14-06-1984



Academic Qualifications: BA., B.P.Ed., M.P.Ed., M.Phil., DIP. Yoga., PGDFM., Certi Course inSports Coaching (Cricket)., Ph.d.,

Teaching Experience: 04 Year

Research Experience: 03 Years

Additional Responsibilities

S.No	Name of the	Place were organized	Date
	Programme		
	University		
	1 Volleyball Women	kir Husain College,	13thDecember2016
	team Selection	Ilayangudi	
	Committee Member		
	University Table		17th December 2016
	TennisMen &	ssim Beevi Abdul Kadar	
	2 Women team	College for Women	
	Selection		

Areas of Research

Yoga and SportsTraining



Dr.R.KALIDASAN Professor and Head

BHARATHIDASAN UNIVERSITY

DEPARTMENT OF PHYSICAL EDUCATION & YOGA SCHOOL OF EDUCATION, PALKALAIPERUR TIRUCHIRAPPALLI-620 024, TAMILNADU, INDIA

Phone: +91-431-2407078 (O)

+91-431-2456934 (R)

Fax : +91-431-2457045 Mobile: +91-9442525773

E-mail: kalidasanbdu@gmail.com

Educational and Professional Profile

Degree

- B.Sc. (Mathematics) Madurai Kamaraj University (1989-92)
- M.P.Ed. (Physical Education) Alagappa University (1992-94)
- M.Phil. (Physical Education) Alagappa University (1995-96)
- Ph.D. (Physical Education) FT Alagappa University (1996-99)
- M.Sc. Yoga Tamil Nadu Physical Education & Sports University (2011-13)

Diploma

- NIS Diploma in Sports Coaching (Cricket), SAI, NSWC (1994-95)
- P.G. Diploma in Sports Management, Alagappa University (1996-97)
- P.G. Diploma in Fitness Management, Bharathiar University (2005-06)
- P.G. Diploma in Yoga Education, Alagappa University (1995-96)

Eligibility test

Passed the State level Educational Test (SLET) for Lectureship in Physical Education

Job Profile

Since 2019	Professor, Department of Physical Education & Yoga, Bharathidasan University, Tiruchirappalli		
2016-2019	Associate Professor, Department of Physical Education & Yoga, Bharathidasan University, Tiruchirappalli		
2013-2013	Assistant Professor (SG), Department of Physical Education & Yoga, Bharathidasan University, Tiruchirappalli		
2008-2013	Assistant Professor (SS), Department of Physical Education & Yoga, Bharathidasan University, Tiruchirappalli.		
2006-2008	Assistant Professor, Department of Physical Education & Yoga, Bharathidasan University, Tiruchirappalli		
2004-2006	Physical Director, Thiagarajar College of Engineering, Madurai (Govt. aided post)		
2002-2004	Physical Director, Sri Ramakrishna Engineering College, Coimbatore		
2000-2002	Physical Director, VLB Janakiammal College of Engineering & Technology, Coimbatore		



EDUCATION CAMPUS