

Karaikudi - 630003. Tamil Nadu, India















FACULTY OF EDUCATION PA UNIVERSITY COLLEGE OF PHYSICAL **EDUCATION**



B.Sc., PHYSICAL EDUCATION REGULATIONS AND SYLLABUS

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

ALAGAPPA UNIVERSITY COLLEGE OF PHYSICAL EDUCATION B.SC., PHYSICAL EDUCATION

REGULATIONS AND SYLLABUS

[For the candidates admitted from the Academic Year 2022 – 2023 onwards]



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)

Karaikudi -630003, Tamil Nadu.

THE PANEL OF MEMBERS - BROAD BASED BOARD OF STUDIES

chairperson: 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, 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 ALAGAPPA UNIVERSITY COLLEGE OF PHYSICAL EDUCATION

Karaikudi -630003, Tamil Nadu.

REGULATIONS AND SYLLABUS-(CBCS-University Department) [For the candidates admitted from the Academic Year 2022 – 2023 onwards]

Name of the Department : College of Physical Education

Name of the Programme : B.Sc. Physical Education

Duration of the Programme : Full Time (Three Years)

Choice-Based Credit System

A choice-Based Credit System is a flexible system of learning. This system allows students to gain knowledge at their own tempo. The student shall decide on electives from a wide range of elective courses offered by the University Departments in consultation with the Department 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 learn, and make the best use of the expertise of available faculty.

Programme

BSc Physical Education is a 3 year UG course that explains and demonstrates how scientific methods are used to study physical activity and exercise. Students are taught the importance of physical activity and exercise in maintaining a healthy lifestyle.

- ➤ Theory Core Course- Elective Course
- > Practicum- Compulsory Course (Track and Field)- Elective Course

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 / practical training / report writing etc or a combination of these, to meet effectively the teaching and learning needs.

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.

PROVISION OF BONUS CREDITS MAXIMUM OF 6 CREDITS IN EACH SEMESTER

S.No	Special Credits for Extra Co-curricular Activities	Credit
1	Achievement National level Competition (Medal Winner)	1
2	Sports Achievement at Stale level Competition (Medal Winner) Sports	
3	Sports participation International level Competition	
4	Inter Uni. Participation (Any one game)	
5	Inter College Participation (Minimum Two games)	
6	National cadet corps / National service scheme	2
7	Blood donation/Cleanliness drive/Community services/	
8	Basic Camp, leadership training Camp, trucking, Mountaineering – /Adventure Activities	2
9	Organization/ Officiating – State /National level in any two games	2
10	News Reposting / Article Writing / book writing / progress report writing	1
11	Research Project	4

Students can earn maximum 06 Bonus Credits in each semester by his/her participation in the above mentioned activities duly certified by the Head of the institution/ Department. This Bonus credit will be used only to compensate loss of credits in academic activities.

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.

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 determines 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 performance sheets (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.

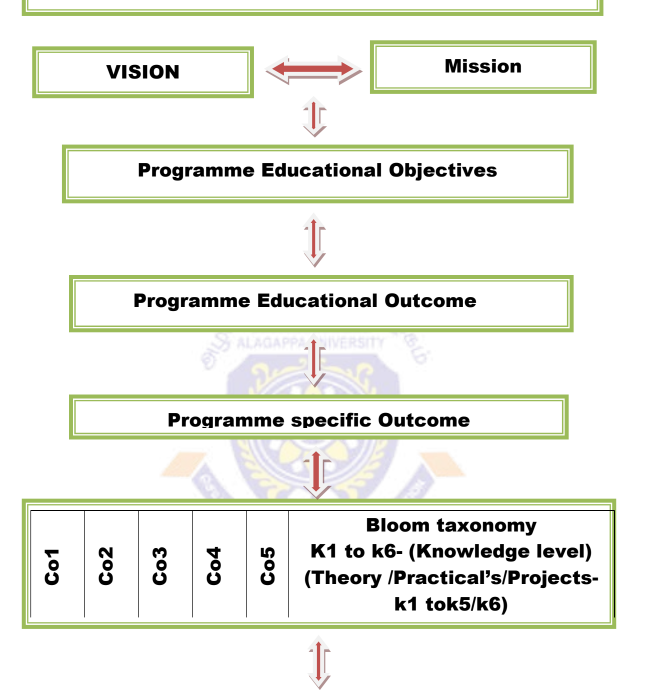
Comparison: Physical education plays a vital role in the personality development of our youth. It makes them physically healthy, active and mentally alerts, and also reduces their risk for health problems. It enables them to live in a healthy and competitive environment.

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.

UNIVERSITY COLLEGE OF PHYSICAL EDUCATION



Higher order thinking level

Programme Educational Objectives- (PEO)

PEO-1	To provide students with a comprehensive understanding of the theoretical principles and practical applications of physical education and sports science.		
PEO-2	To develop students' proficiency in a wide range of physical activities, sports, and recreational pursuits.		
PEO-3	To equip students with the knowledge and skills to assess individual and group fitness levels, and promote healthy lifestyles.		
PEO-4	To prepare students to adapt activities and programs to meet the needs of individuals with disabilities, special needs, or diverse cultural backgrounds.		
PEO-5	To cultivate leadership, communication, and teamwork skills.		
PEO-6	To instil a commitment to ethical conduct, professionalism, and lifelong learning in students.		
PEO-7	To provide opportunities for students to engage in research, scholarly inquiry, and practical experiences in physical education and sports science.		
PEO-8	To integrate technology and digital tools into the curriculum to enhance teaching, learning, and performance analysis in physical education and sports settings.		
PEO-9	To foster a sense of social responsibility and community engagement in students, encouraging them to use their knowledge, skills, and passion for physical activity.		
PEO-10	To provide a supportive and inclusive learning environment that encourages personal growth, self-reflection, and a lifelong commitment to physical fitness, health, and well-being		

Programme Specific Objectives-(PSO)-

PSO-1	To develop a deep understanding of anatomy, physiology, kinesiology, and biomechanics relating to human movement and physical activity.		
PSO-2	To cultivate proficiency in a diverse range of sports, games, and physical activities.		
PSO-3	To equip students with the knowledge and skills necessary to design, implement, and evaluate age-appropriate physical education curricula and programs.		
PSO-4	To provide practical experience in coaching, officiating, and managing sports teams and events.		
PSO-5	To organize various sports competitions to increase the organizing capability.		

Programme Outcome-(PO)

PO-1	Demonstrate fundamental concepts and theories in Sports Sciences.
PO-2	Develop and demonstrate a variety of physical activities, sports, and games.

PO-3	To design, and implement, the physical fitness programmes, and assess & evaluate the performance of physical fitness among students.
PO-4	Promote healthy lifestyle choices and behaviour change in individuals and communities.
PO-5	Work with individuals with disabilities or special needs, adapting physical activities.
PO-6	Develop leadership, communication, and teamwork skills necessary for effective collaboration with colleagues, students, parents, and community members.
PO-7	Adhere to ethical standards and professional codes of conduct in their interactions with others.
PO-8	Analyze issues and challenges related to physical education and sports, and develop creative and evidence-based solutions to address them.
PO-9	Access, evaluate, and apply research findings in the field of physical education and sports science.
PO-10	Recognize the importance of physical education and sports science throughout their careers.

Programme Specific Outcome-(PO)

DO 1	Plan, deliver, and assess effective physical education lessons and programs for
PO-1	individuals and groups.
DO 2	Attain proficiency in a range of sports and physical activities, and be able to
PO-2	coach and officiate these activities effectively.
PO-3	Communicate effectively with individuals and groups about the benefits of
	Sports Sciences.
DO 4	Evaluate research literature in the field of physical education and sports science,
PO-4	and apply research findings to practice.
PO-5	Use of technology and digital tools to enhance teaching, learning, and
	performance analysis in physical education and sports

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 advisoryboard, faculty meeting, professional society.

Bloom taxonomy -Learning/Knowledge level

L1/ K1	Remember	Student recall (or) remember the informationQuestions: 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, Maxim Minimize, Modify, Propose, Solve.		

Eligibility for admission

a. Eligibility

- \triangleright Pass in Plus two (10 +2)
- > Proficiency in sport

b. Admission and Intake Procedure

Admission shall be made on the basis of ranking for a total of 100 marks as detailed below.

1.Qualifying	Plus two % of marks
Examination - 25 marks	
2.Participation in Sports	a. Representation for the Country/National placing (I, II,

and Games - 25 marks	III & IV) - 25 marks	
	b. State Representation (Form II/IV in games/Sports) - 20	
	marks	
	c. Inter Division (Participation) BDS / RDS - 15 marks	
	d. Inter District (participation) / BDS / RDS - 10 marks	
	e. Inter-School Representation - 05 marks	
3.Sports proficiency test-	The applicant should choose any one of the indoor or	
25 marks	outdoor sports for assessment.	
4. Physical fitness test -	a. 100mts or 800 Mts - 20 marks b. Shot-put - 15 marks c.	
25 marks	Long Jump or Highjump - 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.

Medium of Instruction

Medium English, 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.

Minimum Duration of programme

The programme is for a period of three 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).

Components

A BSC- Ph 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 **BSC- Ph** programmers:

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.

B. 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.

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

- ❖ All the 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.

D. 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 to employability skills.

Plan of work

A course may be designed to comprise lectures/tutorials/laboratory work/field work / outreach activities / project work / vocational training / viva /seminars /term papers / assignments / presentations / self- study etc., or a combination of some of these.

The Course' applied is to indicate logical part of 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 courses suggested for the B.Sc programme.

- **❖** CORE COURSE
- **❖** ELECTIVE COURSE
- **❖** PRACTICALCOURSES
- ❖ INTERNSHIP COURSES

There shall be at least 200 working days per year exclusive of admission and examination process etc

Teaching methods

B.SC-Ph is a three -year duration course typically divided into six semesters. Syllabus for B.Sc-Ph 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 university/ college.

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.

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

Internship-50 Marks (assess by Guide/incharge/HOD/supervisor)

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

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 move to the next semester. Such candidates shall re-do the missed semester after completion of the programme.
- ❖ 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).
- ❖ Viva-Voce: Each candidate shall be required to appear for Viva-Voce Examination (in defense of the Dissertation Work /Project/ internship).

Scheme of External Examination (Question Paper Pattern)

Theory - Maximum 75 Marks

Section A	12 questions. Out of 10 questions carry	$10 \times 1 = 10$	10 questions – 2 each
Section A	equalmarks.	Marks	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 questions – 1 each from every unit
Section C	5 questions Either / or type like 1.a (or) b. All questions carry equal marks	5 x8 = 40	5 questions – 1 each from every unit

Practical – Maximum 75 Marks

Section A	Academic Lesson	15 Marks
Section B	Physical Lesson	10 Marks
Section C	Individual & other Physical activities	5 Marks
Section D	Teaching and Coaching skills	25 Marks
Section E	Record note	10 Marks
Section F	Vivo voce	10 Marks

Internship report Scheme of evaluation

Internship report	100 Marks
Vivo voce	50 Marks

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

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 40 % in the aggregate, taking Continuous assessment and End Semester Examinations marks together.
- ❖ The passing minimum for CIA shall be 40% out of 25/15* marks (i.e. 10/6* marks) in Theory papers and 40% out of 40/10* marks (i.e. 16/4* marks) in Practical Examinations.
- ❖ The candidates not obtained 40% 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 internship/ Project report if he / she get not less than 40% in each of the Report and Viva-Voce.
- ❖ A candidate who gets less than 40% in the Dissertation Internship/ Project Report must resubmit the thesis. Such candidates need take again the Viva-Voce on the resubmitted report / thesis.

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 Course / Paper)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 – 10.0	0	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
40 - 49	4.0 – 4.9	C	Satisfactory
00 - 39	0.0	A GOA HINIVE SCITY (S)	Re-appear
ABSENT	0.0	AAA	ABSENT

- a) Successful candidates passing the examinations and earning a GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) 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+).
- c) 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).
- d) 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+).
- e) 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).
- f) 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).
- g) Successful candidates passing the examinations and earning GPA between 4.0 4.9 and marks from 40 49 shall be declared to have Satisfactory (C).
- h) Candidates earning GPA between 0.0 and marks from 00 39 shall be declared to have Reappear (U).
- i) 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

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

Classification of the final result

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 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+) and those who earned CGPA between 8.5 and 8.9 shall be given Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+) and those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) 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+), and 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) and those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in Second Class.
- e) Successful candidates passing the examinations and earning CGPA between 4.0 and 4.4 shall be given Letter Grade (C) and those who earned CGPA between 4.5 and 4.9 shall be given Letter Grade (C+) and declared to have passed in Third Class.
- f) Absence from an examination shall not be taken as an attempt.

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	
4.5 and above but below 5.0	C+	Third Class
4.0 and above but below 4.5	C	
0.0 and above but below 4.0	U	Re-appear

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

CGPA = Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the course 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 UG Programme (Major, Allied, and Elective courses alone) are eligible for this classification.

Maximum duration of the completion of the programme

The maximum period for completion of **B.SC-Ph** is shall not exceed 12 semesters continuing from the first semester.

Conferment of the Undergraduate Degree programme

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 there for (i.e. 140 + Ex Credits for three years UG Programmes and 160 + Ex credits for four years UG Programmescredits).

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 reach environmental 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.

B.Sc. PHYSICAL EDUCATION- PROGRAMME STRUCTURE

S. No	Course code	Part	Title of the paper	T/P	Credit	Hours/ week	I	E	Total		
I SEMESTER											
1	221T1/ 221H1	T/OL	Tamil/ Other Languages-I	3	3	25	75	100			
2	912CE	Е	Communicative English - I (Common For All UG Programmes)	Т	3	3	25	75	100		
3	91BPEA	CC – I	Professional English for arts & social sciences – I	Т	3	3	25	75	100		
4	720103	CC - II	History & Foundation of Physical Education & Sports	Т	3	3	25	75	100		
5	720104	CC - III	Track and Field – I	T	3	3	25	75	100		
6	7201E1/ 7201E2	DSE – I DSE - II	Fitness and wellness in Physical Education/ Educational Technology in Physical Education	Т	3	3	25	75	100		
7	720105	CP - I	Track and field – I (Sprints, Middle, distance races, Long jump, High jump and Shot put)	P	3	5	25	75	100		
8	720106	CP - II	Mass Demonstration: Calisthenics Marching, light apparatus	P	3	5	25	75	100		
9	720107	CP - III	Specialization game-I (Badminton, Basketball, Cricket, Fencing, Football, Kabaddi, Kho-kho and Beach volleyball)	P	3	5	25	75	100		
10	720108	CP - IV	Project Sports Meet – I	P	2	5	25	75	100		
			Total	63	29	38	250	750	1000		
			II SEMESTER	y.							
11	222T1/ 222H1	T/OL	Tamil/ Other Languages-II	Т	3	3	25	75	100		
12	922CE	Е	Communicative English - II	T	3	3	25	75	100		
13	720203	CC - IV	Anatomy and Physiology	T	3	3	25	75	100		
14	720204	CC – V	Theories of sports and games – I (Badminton, Basketball, Cricket, Fencing, Football, Kabaddi, Kho-kho and Beach volleyball)	Т	3	3	25	75	100		
15	22BES2	SEC	Environmental Studies	T	2	2	25	75	100		
16	7202E1/ 7202E2	DSE – III DSE - IV	Sports Nutrition / Movement Education and Primary Physical Education	Т	3	3	25	75	100		
17	720205	CP - V	Track and field – I (Sprints, Middle distance races, Long jump, High jump and Shot put)	P	3	5	25	75	100		
18	720206	CP - VI	Gymnastics / Weight lifting / Swimming	P	3	5	25	75	100		
19	720207		Extension Activities	P	1	5	25	75	100		

20	720208	CP – VII	Project Sports meet – II	P	2	6	25	75	100			
			Total		26	39	250	750	1000			
	III SEMESTER											
21	223T1 223H1	T/OL	Tamil/ Other Languages-III	Т	3	3	25	75	100			
22	223E3	Е	English For Enrichment - I	T	3	3	25	75	100			
23	720303	CC -VI	Foundation of Yoga	T	3	3	25	75	100			
24	720304	CC-VII	Track and field – II		3	3	25	75	100			
25	7203E1/ 7203E2	DSE – V DSE - VI	Computer application in Physical Education/ Sports psychology and sociology	Т	3	3	25	75	100			
26	****	NME	Non-Major Elective	T	2	3	25	75	100			
27	720305	CP-VIII	Track and field – II* (Long distance races, Triple jump, Discus throw, Relays and Walking)	P	3	5	25	75	100			
28	720306	CP -IX	Yoga- Part-I(Basic level – Asanas Pranayama and Mudras)	P	3	5	25	75	100			
29	720307	CP -X	Specialization game-II* (Boxing, weight lifting, Handball, Hockey, Tennis, Volleyball, Yoga)	P	3	5	25	75	100			
30			Library, Yoga ,Career guidance	-	-	5	-	-	-			
			Total		26	38	225	675	900			
31	224T1 /224H1	T/OL	Tamil/ Other Languages-IV	Т	3	3	25	75	100			
32	224E4	Е	English for Enrichment-II	T	3	3	25	75	100			
33	720403	CC- VIII	Physiology of Exercise	T	3	3	25	75	100			
34	720404	CC- IX	Theories of sports and games – II (Boxing, weight lifting, Handball, Hockey, Tennis, Volleyball, Yoga)	Т	3	3	25	75	100			
35	7204E1 / 7204E2	EC – VII EC- VIII	Health Education / Safety Education and First aid	Т	3	3	25	75	100			
36	****	NME	Non-Major Elective	T	2	3	25	75	100			
37	721405	CP-XI	Track and field – II (Long distance races, Triple jump, Discus throw, Relays and Race Walking)	Р	3	5	25	75	100			
38	721406	CP-XII	Yoga – Part-II (Advanced level - Asanas, Pranayama, Kriyas and Bhandas)	Р	3	5	25	75	100			
39	721407	CP-XIII	Defensive Art	P	3	5	25	75	100			
40	721408		Extension Activities	P	1	5	25	75	100			
			Total		27	38	250	750	1000			

S. No	Paper code	Part	Title of the paper	T/P	Credit	Hours/ week	I	E	Total
42	720501	CC- X	Sports Training	T	3	3	25	75	100
43	720502	CC -XI	Research Methodology and Statistics in Physical Education	Т	3	3	25	75	100
44	720503	CC -XII	Methods of Physical Education	T	3	3	25	75	100
45	720504	CC - XIII	Organization and Administration in physical Education	Т	3	3	25	75	100
46	7205E1/72 05E2	EC – IX EC - X	Adapted Physical Education / Sports Journalism	Т	3	3	25	75	100
47	720505	CP - XIV	Specialization game - IV ((2nd Best)	P	3	5	25	75	100
48	720506	CP –XV	Project Sports Meet III	P	3	5	25	75	100
49	720507	CP XVI	Track and field–III* (Hammer throw, Javelin throw, Pole vault and Hurdle events)	P	3	5	25	75	100
50	720508	CP XVII	P	3	5	25	75	100	
			Total	G:	27	35	225	675	900
	-	1	VI SEMESTER			•		'	
51	720601	CC -XIV	Kinesiology and Bio-Mechanics in Physical Education	Т	3	3	25	75	100
52	720602	CC X V	Sports Medicine	T	3	3	25	75	100
53	720603	CC XVI	Test, Measurement and Evaluation in Physical Education and sports	Т	3	3	25	75	100
54	720604	CC XVII	Sports Management	T	3	3	25	75	100
55	7206E1/ 7206E2	EC – XI EC - XII	Sports Injuries and Physiotherapy / Gym Management	Т	3	3	25	75	100
56	720605	CP - XVIII	Game of Specialization-V (1 st Best)	P	3	5	25	75	100
57	720606	CP - XIX	Track and field-III (Hammer throw, Javelin throw, Pole vault and Hurdle events)	P	3	5	25	75	100
58	720607	CP - XX	Project Sports meet – Part-IV	P	3	5	25	75	100
59	720608	CP - XXI	Teaching Practice – II	P	3	5	25	75	100
			Total		27	35	225	675	900
			Grand Total		162		1425	4275	5700

CC: Core Course, EC: Elective Course, NME: Non Major Elective Course

		Semester - I				
Core	Course code:	HISTORY AND FOUNDATION OF	T	Credits:3	Hour	·s: 3
	720103	PHYSICAL EDUCATION AND				
		SPORTS				
		Unit-I				
Objective:	1 To gain the k	nowledge of physical education.				
History of	f Physical Educa	tion				
History of	physical educati	on in India from ancient times to the moder	n a	age, Vedic p	period,	Epic
-	-	and pre independence, Post-independence		-	•	sical
Education		s, History of physical education in Greece, R	lome	and Germa	ıny.	
Outcome:	1 To understan	d the concept of Olympic movements.				K1
		Unit-II				
Objective :	:2 To understan	d the historical perspectives of physical educ	catio	n in India.		
Sports an	d Games: Ancie	ent Olympic Games, Historical background	l, De	ecline & te	rminati	on of
games. Mo	odern Olympic G	ames, Revival, Charter, Aims, Objectives,	Spi	rit, Motto,	Torch,	Flag
Opening an	nd Closing Cerem	onies, Asian Games, Commonwealth Games	s, SA	AF Games.		
Outcome:	2 To learn abou	nt the Modern, Winter, Para, Youth and Spec	cial (Olympic gar	nes.	K2
		Unit-III				
Objective :	:3 To trace the	history of physical education, exercise scie	nce	and sport fi	rom ea	rliest
	times to prese	ent.				
		itional Ca <mark>de</mark> t C <mark>orp</mark> s, Nati <mark>ona</mark> l S <mark>p</mark> orts Organ		•		_
•		te of Spo <mark>rts, Youth Hos</mark> tel, Youth Fest				
_	=	<mark>Aut</mark> hority of <mark>India, National A</mark> wards fo <mark>r S</mark> 1		Persons ar	nd Coa	ches,
		d Trophy, Spor <mark>ts</mark> Talent S <mark>ear</mark> ch Scholarship.				
Outcome 3	Understand t	ne concept of physical education.				K3
		Unit-IV				
Objective :	:4 To identify e	vents that served as catalysts for physical ed	ucati	on, exercise	scienc	ce
	and sports gr					
_		Growth and Development, Meaning, Def		_		
_	•	nical and Physiological difference bet				
_		nical age, Physiological age and mental a	age	& their im	plicatio	on in
Physical E		nce between growth and development.				
Outcome 4		he historical development of physical ed	ucat	ion in Indi	a and	K4
	abroad.					

Unit-V

Objective 5 To equip with the ideas of Fitness Promotion.

Psychological and Sociological Foundation: Introduction, Individual differences, Attitude, Aggression, Anxiety and Attention, Body types (Kretchmer& Sheldon's classification) Personality, Meaning, Definition, Characteristics & Dimensions (physical, mental, social & emotional), Factors affecting personality. Theory of Play - Gregarious instinct leadership, National integration, Sociological foundations of Physical Education, Individual and Society.

Outcome 5 Describe the different Olympic games and its committees. **K4**

Suggested Readings

Dhanaraj S (2021). History and Foundations of Physical Education, INSC, Chikkamagaluru.

Kamlesh, M L (2004) Principles and History of Physical Education, New Delhi: Friends Publication.

Bucher, Charles A and WuestDehorah A (1992) Foundations of Physical Education and Sports: St.Lousis, C.V.Mosby Company.

Mojumdar, Ram Mohun (2009) History of Physical Education and Sport. New Delhi: Sports Publication.

Mac Lucinda (1996) History of Physical Education, New York: C W Heckensmith..

Khan, Eraj Ahmed History of Physical Education, Patna: Scientific Book Co.

Mangal S.K (1985). Health and Physical Education, Prakash brothers, Ludhiana.

Sangaral, Kamalesh (1981). Principles and History of Physical Education, Prakash Brothers, Ludhiana.

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	M-2	M-2	S-3	S-3	S-3	L- 1	L-1	L-1	M-2	M-2
Co2	S-3	S-3	S-3	S-3	S-3	M-2	M-2	M-2	L- 1	L-1
Co3	L-1	L- 1	L- 1	M-2	M-2	S-3	S-3	S-3	S-3	L- 1
Co4	L- 1	M-2	M-2	M-2	L- 1	M-2	M-2	M-2	L- 1	L- 1
Co5	L- 1	M-2	M-2	M-2	S-3	L- 1	M-2	M-2	M-2	M-2
		•	S-	Strong (3), M-Med	lium (2),	L-Low (1	<u> </u>	•	

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



			Semester	r - I				
Core	Cou	rse code: 720104	TRACK AND	FIELD – I	T	Credits:3	Hours	s: 3
	•		Unit -	-I				
Objectiv	ves 1	To determine the st	ate boys and girls	individual and	l tea	m champion	S	
Planning	g, Cons	struction and Markin	g of Standard and	Non-Standard	Tra	ck (200 m, 4	00 m)	
Outcom	es:1	To apply visualizat	ion and relaxation	techniques 1	o as	sist in skill	application	K1
		during training an	d competition wh	ile developir	ıg a	n appreciati	on for the	
		mental aspects of a	chieving success o	n and off the	track	ζ		
			Unit-	II				
Objectiv	ves 2	To bring College or	Universities with	in leagues in t	he s	tate together	to:	
Comput	ation c	of RDR and CR – Sta	gger Distance and	Diagonal Exc	ess			
Outcom	es 2	Enhance of the S	udents learn, und	derstand and	app	ly the tech	nical skills	K2
		required for success	in their particular	track event(s).			
			Unit I	II				1
Objectiv	ves 3	To Foster friendly of	ompetition between	en them				
Rules ar	nd thei	r Interpretations of	Γrack Events - 10	0m, 200m,40	0m,	110m Hurd	les, 100m F	Hurdle
400m H	urdles.							
Outcom	es 3	Develop a team firs	t attitude that invo	lves supportii	ıg,			K3
			Unit I	V				
Objectiv	ves 4	To Enhance the qua	lity of high school	track and fie	ld in	the state.		
Marking	s - Ru	ales and their Interpr	etati <mark>o</mark> ns for Throv	vi <mark>ng Shot</mark> pu	t –D	iscus throw,	Javelin thr	ow an
Hammer	r throw	<i>7</i> .	CI C	11/2		_		
Outcom	es: 4	encouraging and co	operating with tea	mmates in a c	omp	<mark>etiti</mark> ve envir	onment	K4
			Unit	V	7			
Objectiv	ves 5	To promote citizens	hip on the part of	individuals, to	eams	s, and Colleg	e Students.	
Duties o	f Man	agement Officials – I	Duties of Competi	tion Officials	Add	litional Offic	ials – Offic	ials an
their Du	ties for	r Track Events – Fiel	d Events and Com	bined Events				
Outcom	es: 5	As a track runner	you are seen a	s a team bu	it so	ometimes w	e work as	K4
		individuals and son	e still feels like th	ey have some	imp	proving to do	•	
Suggest	ed Re	adings						
Buck H.	C.(20)	01). Text Book of the	eories of Track & 1	Field. New Do	elhi.			

Buck H.C. (2001). Text Book of theories of Track & Field. New Delhi.

ArnheimD., & William E Prentice. (1978). Athletic training. St. Louis: Mosby Year Book.

Breshahan, Tuttle., & Cretzmeyer. (1997). Track and Field Athletics. New Jersey: Prentice Hall.

Cart E. Klafs., & D, Arnheim. (2000). Modern Principles of Athletic Training. St. Louis; C. V. Mosphy Company.

George Immanuel. (1997). Track and Field Event layout and Marking. Chennai: Krishnamurthy and co. H.C. Buck. (2007). Rules of Games and Sports. Madras: Y.M.C.A. Publications.

Josse, P, Moprtensen., & John, M, Copper. (1998). Track and Field for coach and Athlete. St. Louis: C.V. Mosphy Company

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

		Semester - I			
DSE	Course code:	FITNESS AND WELLNESS IN	T	Credits:3	Hours: 3
	7201E1	PHYSICAL EDUCATION			
		Unit –I			
Objectives 1	To accurately ass	ess the current level of physical fitness	S.		
Fitness: Key	terms, Introduction	n, Definition, Terms related to fitness	anc	l Wellness, C	omponents
of fitness, Cor	mponents of Well	ness, Factors influencing fitness, B	enef	its of fitnes	s, Physical
fitness, Compor	nents of physical f	itness (health related and motor related	d ph	ysical fitness), Physical
activity pyram	id, Wellness, Inti	roduction, Definition, Terms, Dimer	ısioı	ns of wellne	ess and its
management te	chniques.				
Outcomes 1	Students will acq	uire knowledge and demonstrate skills	s to	safely engage	e in K1
	physical activity.				
		Unit-II			
Objectives 2	To Set and work	towards accomplishing physical fitness	s go	als	
Bioenergetics	Introduction, Defi	nition, Key terms, Body's need for en	nerg	y, Three ene	rgy system
and its charact	eristics, Estimatio	n of energy needs and energy intak	e, C	Consequences	of energy
imbalance, Hov		metabolism, Adaptation to exercises.			
Outcomes 2	Students will und	erstand the principles of lifetime fitnes	SS		K2
		Unit III			
Objectives 3	To Recognize saf	ety guidelines and perform proper exe	rcise	e technique	
	xercise Program	Introduction, Key terms Medica			-
=		seg <mark>mental workouts</mark> , Program de	_		_
_	- Contract of the contract of	ic an <mark>d advanced conditio</mark> ning <mark>exerc</mark>		_	_
Cycling, Aerob		uous tr <mark>ainin</mark> g, Interva <mark>l trai</mark> ning, Circuit	t trai	ining, Fartlek	training.
Outcomes 3	fitness activities i	nto a healthy and active lifestyle.			K4
		Unit IV			
Objectives 4		ate and synthesise information			
Stress Manage	ement and Fitness	Introduction, Definition, Key terms	Nat	ure and effec	ets of stress
`	* =	Removing and reducing stress, Stress		-	
_ ·		hing, Jacobson's relaxation technique	(JF	RT), Autogen	ic training,
		dback, Music exercise and rest.			
Outcomes 4	Students will use	basic principles of health and wellness	S		K3

Unit V

Objectives 5 To take positive action to protect, enhance and advocate for their own and others' health, wellbeing, safety and physical activity participation across their lifespan.

Evaluating Fitness Introduction, Evaluating process and procedure, Factors influence testing, Objectives and scoring, Evaluating fitness components with standardized test, Aerobic endurance, Anaerobic endurance, Agility, Body composition, Balance, Coordination, Flexibility, Reaction time, Strength, Speed and Power, Psychology test, Tests for young athletes.

Outcomes: 5 | to develop an informed, personal approach to mental and physical

K4

Suggested Readings

Jerrold S (1985). **Physical Fitness- A Wellness Approach** – Second Edition. Prentice Hall, Englewood Cliffs.

Robert V(1975). **Physical Fitness the Pathway of Healthful Living** Second Edition .The C.V.Mosby Company, Saint Louis.

Bud Getchell (1985). Physical Fitness- A Way of Life, Second Edition. John Wiley and Sons Inc, New York.

Edward L Fox (1975). Life Time Fitness. Saunders College Publishing. New York.

Frank Vitale (2000) Individualized Fitness Programs. Prentice Hall, Englewood Cliffs.

McArdle,W D (2001). Exercise Physiology, Energy, Nutrition and Human Performance- 5th edition. Philadelphia.

COURSE OUTCOME VS PROGRAMME OUTCOME

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

S-Strong (3), M-Medium (2), L-Low (1)

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



		Semester -	I			
DSE	Course code:	EDUCATIONAL TEC	HNOLOGY IN	T	Credits: 3	Hours: 3
	7201E2	PHYSICAL EDU	CATION			
	1	Unit –I		1		
Objective 1	To deliver stu	dents with a learning expe	rience in instruction	onal	technology.	
Educationa	al Technology:	Introduction to Educationa	l technology, Def	initi	on, Meaning	and Scope
technology	of education, Te	chnology in education, I	Distinction betwe	en 1	nardware and	d software
technologies	s and their roles in	modern Physical Educatio	n practices.			
Outcomes 1	Educational t	echnology for Physical edu	cation as the to le	arni	ng.	K1
		Unit-II				
Objective-2	2 To promote c	omputer-based educational	resources.			
Internet ar	nd its Application	ns: Internet and its app	olications in educ	catio	n, Concept,	need, and
importance of	of internet- basics	internet technology, Facili	ties available for o	comi	nunication e-	mail, chat,
blog, news g	groups, video conf	erencing.				
Outcomes 2	2 Educational t	echnology as technological	tools and media,			K2
		Unit III				
Objective 3		ents aware of Information				
ICT in Ph	nysical Education	: Use of information a	nd communication	on t	echnology in	n Physical
Education,	Computer based	earning method in physic	al education, Us	sing	technology t	o improve
instructiona	-	g student learning				
Outcomes 3		nassive online courses, th	at assists in the c	omn	nunication of	K3
	knowledge de	velopme <mark>nt</mark> an <mark>d e</mark> xchange.	118			
		Unit IV	d//20 -			
Objective 4		the practical use of techno				
		Education and Sports In	20° A-20°	-		
_		in physical activity, Spor				
		Effective teaching and to				levels of
		g, Techniques of presentat				T
Outcomes 4		ly what people are refer	ring to when th	ey ı	ise the term	K4
	physical educ					
		Unit V				
Objective 5		l perspective of the role of				
	-	g techniques to optimize				_
		reating a presentation on	_	-		_
-		E-learning package using	-			
		and receiving E-mail. (A				
-	, -	ng information collected fr		_	*	
-		Header and Footer, Fo	ooi note, table,	etc.) /. Operati	ng Sports
Technologic		almalagy for Dhysical Ed	, , , , , , , , , , , , , , , , , , ,	to c1-	for atrident	17.4
Outcomes-5	b Educational t	echnology for Physical Edu	ication), such as	ioois	for student	K4

Suggested Readings

Sharma, R.A (2008). Educational tecchnology and Management, R.Lall Books Depot. Meerut.

Vanja, M. (2006). Educational Technology, Neelkamal publications pvt. Ltd. Hyderabad.

Mangal, S.K. (2001). Foundations of Educational Technology, Tandon Publications. Ludhiana.

Romesh varma and Suresh sarma, (1998), Modern trends in teaching technology, Anmol Publishers. New Delhi.

Kumar, K.L. (1996). Educational Technology, Newage International Poublishers, New Delhi.

Brar, R.S et al, Teaching Methodology and Educational Technology in Physical Education, Kalyani Publishers, New Delhi.

Richey, R.C (2008). Reflections on the 2008 AECT. TechTrends.

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

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

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

			Semester - I	I				
Core	Core	e code:	ANATOMY AND PHYS	SIOLOGY	T	Credits:3	Ho	urs: 3
	720	203						
			Unit –I					
Objecti	ve 1	To define the	anatomic terms used to re	fer to the b	ody	in terms of di	rectio	ns and
		geometric plane	s.					
Basics i	n Ana	tomy and Physi	ology: Need and importa	ince of ana	atomy	and physiol	ogy :	for the
students	of ph	ysical education	Descriptive terms used to	describe the	e hum	nan body, Defi	nition	of cell
tissue, l	Micros	scopic Structure	of the cell classification,	Structure an	d fur	ections of vari	ous t	ypes of
tissue								
Outcon	nes 1		derstand the principles of		ess a	nd will incorpo	orate	K1
		fitness activities	into a healthy and active	lifestyle.				
			Unit-II					
Objecti	ve 2	To describe the	major cavities of the body	and the orga	ins th	ey contain.		
		•	m : Classification of bones				-	
			ture and classification of jo			an joints. Musc	cular	system,
structur	e and	classification of 1	nuscles, General characteri	stic of musc	le.			
Outcon	ies 2	To acquire know	vledge and demonstrate ski	ills to safely	enga	ge in physical		K2
		activity			0 .	5 1 7		
			Unit III					
Objecti	ve 3	To Explain wh	at a cell					
Cardio	vascul		ory System: Functions of	blood, Com	positi	on of blood, L	ymph	and its
function	ıs-stru	cture of the hea	rt, Systematic, Pulmonary	Coronary	circul	ation. Respira	tory	system:
Definiti	on of	respiration, Struc	ture and functions of the re	espiratory sy	stem,	Mechanics fo	r resp	iration,
Lung vo	lumes	S						
Outcon	nes 3	To able an Un	derstand the basic principl	les of anato	my, p	hysiology, an	d/or	K3
		biomechanics a	nd apply the knowledge to	movement a	ctivit	y.		
			Unit IV				L	
Objecti	ve 4	To describe the	major functions of the four	types of hu	man t	issue.		
Nervou	s and	Endocrine Sys	tem: Structure and func	tions of bra	in, S	pinal cord and	d refl	ex arc.
Sensory	orga	ns, Structure and	function of eye, Ear, N	ose, Tongu	e and	Skin. Endoc	rine S	System:
Classifi	cation	of various gland	s, Structure and secretion o	f pitutory, T	`hyroi	d, Parathyroid	and A	Adrenal
glands.								
Outcon			erstand the Nervous and Er					

	Unit V
Objective 5	To know about the major systems of the body, the organs they contain and the
	functions of those systems.

Digestive and Excretory System: Structure and functions of alimentary canal, Accessory organsliver, Pancreas, Gall bladder. Urinary System, Structure and functions of kidney and urinary track, Formation of urine.

Outcomes 5 To able an Understand the Digestive and Excretory System

K4

Suggested Readings

Evelyne Pearce (1999). Anatomy and physiology for nurses. Jay pee Brothers, New Delhi.

Perrce J.W. (2000). Anatomy for students and Teachers of physical education. London Edward and Co, United Kingdom.

Anne Waugh and Alleson Giont (2002). Anatomy & Physiology in health and illness. Jones and Barlett Publishers, New York

.B.R.Mackenna and R. Callandee (1974). Illustrated physiology.

K.C.Sawant- Human Physiology.

Chaurasia.B.D.(2002), Human Anatomy, Delhi, CBS Publishers.

Chatterjee, Chandicharan, (2000) Human Physiology (Vol. I&IT), Calcutta, Medical Allied Agency.

Wilson, Kathleen J.W.Ross and Wilson (1995) Foundations of Anatomy and Physiology. English Language book society, Churchill Livingston.

Park.K.Parks (2002). Text book of preventive and social medicine, Banarsilda Bhanot, Jabalpur.

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

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

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

		Semester - II								
Core	Core Course code: THEORIES OF SPORTS AND T Credits:3 Ho									
	720204	GAMES-I (Badminton, Basketball,								
		Cricket, Fencing, Football, Kabaddi,								
		Kho-Kho and Beach Volleyball)								
Unit –I										
Objective 1 To Enhance the Students will comprehend and demonstrate the needed skills										
History a	and development	of the following games: Basketball, Footb	all,	Hockey, han	dball, powe					
lifting. w	eight lifting and	Volleyball								
Outcome	1 *	completion students should be able to exe	cute	game strate	egies K1					
	appropriat	e for volleyball, Handball								
		Unit-II								
Objectiv	_	e at an intermediate and advanced level of		-						
		major trophies the following games: B	aske	etball, Footb	all, Hockey					
handball,		eight lifting and Volleyball			-					
Outcome	es 2 To Demoi	nstrating an understanding of technical and	l tac	ctical aspects	of K2					
	major gan									
		Unit III								
Objectiv	1 *	e plan of action a player will take given to	he s	et of circum	stances that					
		e within the game.								
		of games of the following games: E	Bask	etball, Footb	all, Hockey					
		ve <mark>ight</mark> lifting and Volleyball	À,							
Outcome	es 3 To able ca	<mark>n Stu</mark> dents wil <mark>l comprehend and</mark> demonstr <mark>a</mark> t	te tl	ne needed sk	ills K3					
		Unit IV								
Objective 4 The point in a game where both players have made their decisions										
	outcome i									
		in the following games: Basketball, Footba	all,	Hockey, han	dball, powe					
	eight lifting and			1 11						
Outcom	es 4 To compe	te at an intermediate and advanced level Of	voll	eyball.	K4					
	1	Unit V								
Objectiv		at a player receives from arriving at a par		lar outcome.	The payor					
		any quantifiable form, from dollars to utility								
		officiating mechanism for the following s	gam	es: Basketba	ıll, Footbal					
•		ifting. weight lifting and Volleyball								
Outcome		will understand and apply spinning wo		_						
		nd cardiovascular fitness. Students will b	e a	ble to devel	op a					
	personaliz	ed spinning workout.								

Suggested Readings

Alex Welsh. (1998). The Soccer Goal Keeping Hand Book. UK:A and C Black Publication.

Anil Kumar Vanaik. (2005). Playing Fields Manual. Friends Publication.

Krause, V, Jerry. (1991). Basketball Skills and Drills, Mumbai: The Marine Sports Publishing Division.

Jake Maddox. (2011). Field Hockey Firsts. Capstone Press.

Jeff Savage (1997), Andre Agassi, Minnesota: Lerner Publications Company.

Jennifer Hurtig. (2006). For the Love of Field Hockey. Weigl Publishers.

Jeremy woods (1991), Tennis: Technique, Tactics, Training, The Crowood Press.

John Feinstenis (1992), Hard Courts, New York: Villard Books.

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

			Semester – II			
DSE		urse code: 7202E1	Sports Nutrition	Т	Credits:3	Hours:3
	1		Unit -I	'		
Object	ive 1	Identify dieta physical perfe	ary carbohydrate and protein source ormance.	es and im	portance of h	ydration for
			Sports Nutrition ,Meaning ,Definition		-	
			vsical education, Basic Nutrients	Recomme	ndations(rda,d	lri,dv,ai,ear)
		d Food guide p				K1
Outcomes 1 Student can get the Overall Idea about Sports Nutrition						
			Unit-II			
Object			an understanding of numerous ergo			
			nd Performance (Carbohydrate		· ·	
			roteins ,Fats. Classifications of C			
			teins and Fats, Sources of Carbohy	ydrates, Pr	oteins and Fa	ts, Carbo-
loading.	Consum		hydrates, Proteins and Fats.			
Outcor	mes 2	To learn abou	it the Concept of Nutrients			K2
			ALAGA Unit III ERSITY	<u> </u>		
Object	ive 3	To scientifica	ally proven to enhance performance			
Essentia	al Nutri	ents and Per	formance (Vitamins and Miner	rals): Intr	oduction, De	finitions of
		nerals. Classific	cations <mark>of</mark> Vita <mark>mins and Miner</mark> als, F	Functions of		nd Minerals
C						
Sources	of Vita	mins and Mir	nerals. <mark>In</mark> tro <mark>duc</mark> tion of water Flui	id needs	during physic	cal activity
			nerals. I <mark>n</mark> tro <mark>duc</mark> tion of water Flui roke, Causes for Heat stroke.	id needs	during physic	cal activity
	ature regi	ılation, Heat st				K3
Tempera	ature regi	Student will l	roke, Causes for Heat stroke. earn the Performance level Increase Unit IV	ing Throug	th Nutrition's	
Outcor Object	nes 3	Student will I Demonstrate	roke, Causes for Heat stroke. earn the Performance level Increase Unit IV Knowledge of ah healthy diet for p	ing Throug	th Nutrition's	К3
Outcor Object Nutritio (pharma	ive 4 onal Er cologica	Student will I Demonstrate gogenic: Intil and Physiological	roke, Causes for Heat stroke. earn the Performance level Increase Unit IV	hysical per ons Type	th Nutrition's formance s of Ergo and Nutrn'i	K3
Outcor Object Nutritio (pharma	ive 4 cologica comments, Ost	Demonstrate gogenic: Inti and Physiolo monly used beoporisis	coke, Causes for Heat stroke. Larn the Performance level Increase Unit IV Knowledge of ah healthy diet for peroduction, meaning, Definition of the perioduction of	hysical per ons Type upplements	th Nutrition's formance s of Ergo s and Nutrn'ids, Disord	genic aids Feam sports ered eating
Outcon Object Nutrition (pharma atheiona	ive 4 cologica comments, Ost	Demonstrate gogenic: Inti and Physiolo monly used beoporisis	coke, Causes for Heat stroke. Linit IV Knowledge of ah healthy diet for production, meaning, Definition of the production of the product	hysical per ons Type upplements	th Nutrition's formance s of Ergo s and Nutrn'ids, Disord	genic aids Feam sports ered eating
Outcon Object Nutrition (pharma atheiona	ive 4 onal Er cologica il com rhea, Ost mes 4	Demonstrate gogenic: Interpretation of the properties of the prop	coke, Causes for Heat stroke. Larn the Performance level Increase Unit IV Knowledge of ah healthy diet for peroduction, meaning, Definition of perioduction, Doping Dietary Subsequently and the very valuable thoughts about the	hysical per ons Type applements heleticctras	th Nutrition's formance s of Ergo s and NutrnT ids, Disord	genic aids Feam sports ered eating
Object Nutritio (pharma atheiona Amenor Outcor	ive 4 onal Er cologica il com rhea, Ost mes 4	Demonstrate gogenic: Interpretation and Physiology monly used becoporisis They can get Demonstrate	coke, Causes for Heat stroke. Linit IV Knowledge of ah healthy diet for production, meaning, Definition of production, Deping Dietary Subject of the very valuable thoughts about the Unit V	hysical per ons Type upplements heleticctrante	th Nutrition's reformance s of Ergo s and Nutrn'ids, Disordinal Ergogenic te a self- diet of	genic aids Feam sports ered eating K4 critique.
Object Nutrition (pharma atheiona Amenor Outcon Object Choosin	ive 4 onal Er cologica il com rhea, Ost mes 4 ive 5 onal Perf vitamins	Demonstrate gogenic: Interpretation and Physiology monly used becoporisis They can get Demonstrate formance Diet: and minerals state	unit IV Knowledge of ah healthy diet for production, meaning , Definition of production o	hysical per ons Type applements heleticctrase to complete to complete	ch Nutrition's cromance cs of Ergo cs and NutrnT cids, Disord chal Ergogenic cte a self- diet of muscles, Bala	genic aids Team sports ered eating K4 critique. nced diet.
Object Nutrition (pharma atheiona Amenor Outcon Object Choosin	ive 4 onal Er cologica il com rhea, Ost mes 4 ive 5 onal Perf vitamins	Demonstrate gogenic: Intra and Physiolomonly used becoporisis They can get Demonstrate ormance Diet: and minerals stand competition	where the Performance level Increase Unit IV Knowledge of ah healthy diet for peroduction, meaning, Definition of the perioduction, Doping Dietary Substitute of the very valuable thoughts about the Unit V an ability to utilize this knowledge of Using proteins and amino acids for the very valuable thoughts about the Unit V	hysical per ons Type applements heleticctras to complete to complete r building	ch Nutrition's cromance cs of Ergo cs and NutrnT cids, Disord chal Ergogenic cte a self- diet of muscles, Bala	genic aids Team sports ered eating K4 critique. nced diet.

Bob Davis(1980). Physical Education and Study of Sports . Fourth Edition , Mosbye Company, New Delhi.

Vijay Kaushik (2006)Good Science and Nutrition .Mangal Deep Publications.Jaipur.

France Sizer (2008) Nutrition Concepts and Controversics, Eighth Edition, Australia, Wards worth Thomason Learning.

Nancy Clarks(2000). Nutrition for Sports Success. The Nutrition Foundation Inc.

Jurck and Scott (2012). Eat and Run . Bloomsbury. London.

K1-Remember K2- Understand K3-Apply K4-Analyze K4-Evalua	e K6-Create
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COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

				Sem	ester - II					
DSE	Cours	se code:	MOVEM	ENT EDU	CATION A	ND PRIMARY	T	Credits:3	Hou	ırs: 3
	7202E	22		PHYSICA	AL EDUCA	ΓΙΟΝ				
				Ţ	J nit –I				ı	
Objective	e 1	To learn t	the concep	t of physica	ıl, social, em	otional and Mot	or de	velopment o	of the	child
Introduc	tion to	Movemen	t Education	on: Meaning	g, Definition	n, Aim, Concept	and	Factors of	Move	ement
Education	n. Move	ement Edu	ication - I	Coundation	for an activ	e lifestyle, Inn	ovat	ive teaching	g idea	as for
movemen	it educa	tion. Fund	amental M	ovements –	Locomotors	s, Non- locomot	ors	and manipul	ative	skills
of childre	n.									
Outcome	es 1	To praction	ce taking v	eight on ha	nds activities	s through balanc	ing i	ndividually		K1
and in groups.										
					U nit-II					
Objective					ioning of a c					
						nt analysis - Bo				
						nents. Methods of	of tea	ching used	in	
movemen	nt educa				hod, Limitati					
							K2			
			- 3	ALAGAIT	Init III	N 8				
Objective		-				ovement skills in				
_	-				T . 1 . 20. To . 1	ives of Primary		_		
=	_		hemes, Gi	uidelines fo	or good pra	ictices, Learnin	g e	xperiences,	Pron	noting
participat	ion and	activities.		8		8				
Outcome	es 3					; balances; rolls	and	jumps		K3
		individua	illy and/or	together with	h a partner.					
			16	U	J nit IV					
Objective	e 4	To help c	hildren to	Plan and par	rticipate in re	egular physical a	ctivi	ty.		
Basic St	ructure	and Tern	ninology: A	Athletics, Da	ance, Gymna	astics, Games, C	utdo	or adventure	e acti	vities,
Aquatics.	Develo	ping under	rstanding a	nd Apprecia	ition.					
Outcome	es 4	To under	stand the	principles of	f take-off ar	nd landing with	the	use of diffe	rent	K4
		gymnasti	cs equipme	ent and then	emphasize c	control on differ	ent ji	ımping skill	s.	
				Ţ	Unit V				•	
Objective	e 5	To know	about the t	eaching met	thodology in	physical educat	ion			
Approac	hes and	l methodo	ologies: Va	riety of app	proaches: D	irect teaching a	ppro	ach, Guided	disc	overy
approach.	. Organi	zing the Pl	E lessons:	Individual, p	peer group, t	eam play and sta	ation	teaching. A	Appro	aches
to activiti	es, sugg	ested equi	pment's fo	r PE.						
Outcome	es 4				~	skills into a she	ort s	equence; wi	th a	K4
		beginning	g and an en	ding positio	n.					

Gustafson, M.A., Wolfe, S.K. & King, C.L. (1991). Great games for young people. Champaign, IL: Human Kinetics.

Siedentop, D. (1994). Sport education: quality PE through positive sport. Champaign, IL Human Kinetics..

Wetton, P. (1988). Bright ideas games for PE. Scholastic Publications.

Thomas, D.G. (1996). Swimming: steps to success (2nd Ed.). Champaign, IL: Human Kinetics

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

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	L- 1	S-3	L-1	M-2	S-3	L- 1	S-3	L-1	M-2	S-3
Co2	S-3	S-3	M-2	L-1	L-1	S-3	S-3	M-2	L-1	L-1
Co3	L-1	M-2	L-1	S-3	M-2	L-1	M-2	L-1	S-3	M-2
Co4	M-2	M-2	S-3	L- 1	S- 3	M-2	M-2	S-3	L- 1	S- 3
Co5	L- 1	M-2	M-2	S-3	M-2	L- 1	M-2	M-2	S-3	M-2
S-Str	ong (3)	, M-M	edium (2)	, L-Low (1)	Ca	6			

Co	Po1	Po2	Po3	Po4	Po5
Co1	L- 1	M-2	L-1	M-2	S-3
Co2	S-3	S-3	M-2	L-1	M-2
Co3	L-1	M-2	L-1	S-3	M-2
Co4	M-2	S-3	M-2	L- 1	L- 1
Co5	S-3	M-2	M-2	L- 1	M-2
S-Str	ong (3), M-Me	edium (2), L-Lo	w (1)		

Core		Semester – III			
Core	Course code:	Foundation of Yoga	T	Credits: 3	Hours:
	720303				3
		Unit -I			
Objective 1	To enable the	student to have good health.			
Introduction	n: Meaning – Ne	ed and importance of Yoga - Historic	al Bac	kground - Types	of Yoga-
Bakthi Yoga	& Karma Y	oga – Raja Yoga.			
Outcomes	1 Student can g	et the Overall Idea about Basic Yoga			K1
		Unit-II			
Objective 2	2 To practice m	ental hygiene.			
Panatanjalis	s Yogasutra: Eig	ght limbs of yoga—Yama - Ahimsā,	Satya,	Asteya, Brahma	carya and
Aparigraha,	-Niyamas, Śauc	a, Santosa, Tapa, Svādhyāya and Ī	śvara-	pranidhāna - Pr	rānāyāma,
Āsanas,Dhār	anā, Dhyāna, San	nādhī – Impact of yoga on daily life			
Outcomes 2	2 To learn abou	t the Concept of Pantanjalis Yoga Suta	a		K2
		Unit III			
Objective 3	To possess en	notional stability.			
		for doing Asanas: Padmasana, Dhanu			
Matsyasana,	Yoga mudras	Ansarvangasana, Halasana, Ard	hamats	yandrasana, Ma	ayurasana,
Vajrasana, P	ascimottanasana,	Salabhasana, Aratasalabhasana and Sa	ivasana	ι.	
Outcomes 3	3 Student will le	earn the Asanas .			K4
		TI24 TV			
		Unit IV			
Objective 4	To integrate n	the first of the same of the s			
		the first of the same of the s	- Тур	es of pranayama	a: Ujjayi,
Pranayama:	: Pranayama –	noral values.	- Тур	es of pranayama	a: Ujjayi,
Pranayama:	Pranayama – a, Bhramarai, Mu	noral values. Ratio of breathing – Ten vayus			a: Ujjayi,
Pranayama: Suryabhedan	Pranayama – a, Bhramarai, Mu	noral values. Ratio of breathing — Ten vayus urchha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P			
Pranayama: Suryabhedan Outcomes	Pranayama — a, Bhramarai, Mu They can get	Ratio of breathing — Ten vayus urchha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V			
Pranayama: Suryabhedan Outcomes	Pranayama — a, Bhramarai, Mu They can get To attain high	Ratio of breathing — Ten vayus urchha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V there level of consciousness.	ranaya	ma	K4
Pranayama: Suryabhedan Outcomes Objective 5 Kriyas: Six	Pranayama — a, Bhramarai, Mu They can get To attain high Kriyas: Trataka	Ratio of breathing — Ten vayus urchha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ter level of consciousness. — Kapalabhati — Neti — Dhauti — Bas	ranaya ti – Ut	ma tiyanaNauli Fou	K4
Pranayama: Suryabhedan Outcomes Objective 5 Kriyas: Six Moola Band	Pranayama — a, Bhramarai, Mu They can get To attain high Kriyas: Trataka a — Uttiyana Bar	Ratio of breathing — Ten vayus urchha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V there level of consciousness.	ranaya ti – Ut	ma tiyanaNauli Fou	K4
Pranayama: Suryabhedan Outcomes Objective 5 Kriyas: Six Moola Band Yoni Mudra	Pranayama — a, Bhramarai, Mu They can get To attain high Kriyas: Trataka a — Uttiyana Bar — Sambavi Mudra	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ner level of consciousness. — Kapalabhati — Neti — Dhauti — Basanda — Jalandira Banda — Trium Banda — Kesari Mudra	ranaya ti – Ut	ma tiyanaNauli Fou	K4
Pranayama: Suryabhedan Outcomes Objective 5 Kriyas: Six Moola Band Yoni Mudra	Pranayama — a, Bhramarai, Mu They can get a To attain high Kriyas: Trataka Uttiyana Bar — Sambavi Mudra They will get	Ratio of breathing — Ten vayus urchha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ter level of consciousness. — Kapalabhati — Neti — Dhauti — Basinda — Jalandira Banda — Trium Band	ranaya ti – Ut	ma tiyanaNauli Fou	K4 r Bandas: Mudra –
Pranayama: Suryabhedan Outcomes 4 Objective 5 Kriyas: Six Moola Band Yoni Mudra Outcomes 5 Suggested R	Pranayama — a, Bhramarai, Mu They can get to the second of the second	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ner level of consciousness. — Kapalabhati — Neti — Dhauti — Basanda — Jalandira Banda — Trium Banda — Kesari Mudra	ranaya ti – Ut a Four	ma tiyanaNauli Fou Mudras: Asvini	r Bandas: Mudra –
Outcomes of Core. (19	Pranayama — a, Bhramarai, Mu They can get a To attain high Kriyas: Trataka a — Uttiyana Bar — Sambavi Mudra They will get Readings 1990). Anatomy & 2	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ter level of consciousness. — Kapalabhati — Neti — Dhauti — Basinda — Jalandira Banda — Trium Banda — Kesari Mudra the full Idea about Kriyas	ranaya ti – Ut a Four onaval	ma tiyanaNauli Fou Mudras: Asvini a: Kanchan Prkas	r Bandas: Mudra –
Outcomes of Core. (19 Iyengar,	Pranayama — a, Bhramarai, Mu They can get to the second of the second	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V mer level of consciousness. — Kapalabhati — Neti — Dhauti — Basanda — Jalandira Banda — Trium Banda — Kesari Mudra the full Idea about Kriyas amp; Physiology of Yogic Practices. L	ranaya ti – Ut a Four onaval	ma tiyanaNauli Fou Mudras: Asvini a: Kanchan Prkas blishers.	r Bandas: Mudra – K4
Outcomes of Core. (19) Iyengar, Kuvalyan	Pranayama — a, Bhramarai, Mu They can get a To attain high Kriyas: Trataka — a — Uttiyana Bar — Sambavi Mudra They will get Readings 1990). Anatomy & a B. K. S. (2000). I manda Swami & a	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ter level of consciousness. — Kapalabhati — Neti — Dhauti — Basanda — Jalandira Banda — Trium Banda — Kesari Mudra the full Idea about Kriyas amp; Physiology of Yogic Practices. Leight on Yoga. New Delhi: Harper Col	ranaya ti – Ut a Four onaval lins Pu	ma tiyanaNauli Fou Mudras: Asvini a: Kanchan Prkas blishers.	r Bandas: Mudra – K4
Pranayama: Suryabhedan Outcomes 4 Objective 5 Kriyas: Six Moola Band Yoni Mudra Outcomes 6 Suggested R Gore. (19 Iyengar, Kuvalyar New Del	Pranayama — a, Bhramarai, Mu They can get to the second of the second	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ter level of consciousness. — Kapalabhati — Neti — Dhauti — Basanda — Jalandira Banda — Trium Banda — Kesari Mudra the full Idea about Kriyas amp; Physiology of Yogic Practices. Laight on Yoga. New Delhi: Harper Colomp; S.L. Vinekar. (1963). Yogic There	ranaya ti — Ut a Four onaval lins Pu apy — l	ma tiyanaNauli Four Mudras: Asvini a: Kanchan Prkas blishers. tts basic principle	K4 r Bandas: Mudra – K4 shan.
Pranayama: Suryabhedan Outcomes 4 Objective 5 Kriyas: Six Moola Band Yoni Mudra Outcomes 5 Suggested R Gore. (19 Iyengar, Kuvalyar New Del Kenghe.	Pranayama — a, Bhramarai, Mu They can get to the second of the second	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ter level of consciousness. — Kapalabhati — Neti — Dhauti — Basanda — Jalandira Banda — Trium Banda — Kesari Mudra the full Idea about Kriyas amp; Physiology of Yogic Practices. Laight on Yoga. New Delhi: Harper Colomp; S.L. Vinekar. (1963). Yogic Ther Central Health Education and Bureau Yoga as Depth-Psychology and para	ranaya ti — Ut a Four onaval lins Pu apy — l	ma tiyanaNauli Four Mudras: Asvini a: Kanchan Prkas blishers. tts basic principle	K4 r Bandas: Mudra – K4 shan.
Pranayama: Suryabhedan Outcomes 4 Objective 5 Kriyas: Six Moola Band Yoni Mudra Outcomes 6 Suggested R Gore. (19 Iyengar, Kuvalyar New Del Kenghe. Backgrou	They can get to the control of the c	Ratio of breathing — Ten vayus archha, Plavini, Sitkari, Shitali. the very valuable thoughts about the P Unit V ter level of consciousness. — Kapalabhati — Neti — Dhauti — Basanda — Jalandira Banda — Trium Banda — Kesari Mudra the full Idea about Kriyas amp; Physiology of Yogic Practices. Laight on Yoga. New Delhi: Harper Colomp; S.L. Vinekar. (1963). Yogic Ther Central Health Education and Bureau Yoga as Depth-Psychology and para	ranaya ti – Ut a Four conaval lins Pu apy –]	ma tiyanaNauli Four Mudras: Asvini a: Kanchan Prkas blishers. (ts basic principle	K4 r Bandas: Mudra – K4 shan. e methods. Historical

SwamiSatyanandaSaraswathi. (1984). Kundalini and Tantra. Bihar: Yoga Publications Trust. Swami Satyananda Sarasvati. (1989). Asana Pranayama Mudra Bandha. Munger: Bihar School of Yoga,

Tiwari. O.P. (1998). Asanas-Why and How. Lonavla: Kaivalyadhama

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

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

Со	Po1	Po2	Po3	Po4	Po5
Co1	L- 1	M-2	L-1	M-2	S-3
Co2	M-2	S-3	M-2	L-1	L-1
Co3	L-1	M-2	L-1	S-3	M-2
Co4	M-2	M-2	M-2	L- 1	S- 3
Co5	L- 1	M-2	M-2	S-3	M-2
S-Stro	ng (3), M-Mediun	n (2), L-Low (1)	Oto Excelle		•

				Se	mester III					
Core		rse code: 20304	Т	RACK AN	D FIELD – II		T	Credits:3	Hours: 3	
				U	nit –I					
Objecti	ive 1	To determi	ine the stat	e Boys' and	Girls' individu	al and te	am c	hampions		
Markin	gs - Rı	ules and the	ir Interpre	tations for	Arc Start Dou	ble ArcS	tart,	Break-line, E	reak-poin	
					for all Track E				-	
Outcon	nes1	To apply v	visualizatio	on and relax	ation technique	es to assi	st in	skill applicat	ion K1	
		during trai	during training and competition while developing an appreciation for the							
		mental asp	ects of ach	nieving succe	ess on and off t	he track.				
				U	nit-II					
Objecti	ive 2	To bring C	College or U	Universities	within leagues	in the sta	te to	gether to:		
Rules a	nd thei	r Interpretati	ons of Tra	ck Events 8	00m, 1500m, 3	3000m, 5	000n	n, 10000m and	d Maratho	
Race, R	lace wa	lking								
Outcon	nes 2	Enhance of	of the Stu	dents learn,	understand a	nd apply	the	technical sk	ills K2	
		required fo	or success i		cular track ever	nt(s).				
					nit III	6				
Objecti					een them, and	8				
Markin Vault	gs - Ru	les and their	Interpreta	tions for Ev	ents - Long Ju	mp, Trip	le Ju	mp, High Jun	np and Pol	
Outcon	nes 3	Develop a	ı team fir	rst attitude	that involves	supporti	ng, e	ncouraging a	nd K4	
		cooperating	g with tear	mmates in a	competitive en	vironmer	nt			
					nit IV					
Objecti					ol track and fie	40.0				
Markir	igs - Ru	iles and their	Interpreta	tions for Co	mbined Events	-Heptath	lon a	nd Decathlon	•	
Outcon	nes 4	Students K	now the m	nake track m	arking rules.				K3	
				U	nit V				•	
Objecti	ive 5	To promote	e citizensh	ip on the pa	rt of individual	s, teams,	and	College Stude	ents	
Records	s of all	Events in Na	tional and	Internationa	ıl Level.					
Outcon	nes 5	Students k	known to	maintain th	ne Records of	all Eve	ents i	n National a	nd K4	
		Internation	al Level.							
Sugges	ted Rea	adings							·	
Buck H	.C. (20	01). Text Bo	ok of theor	ries of Track	& Field. New	Delhi.				

ArnheimD., & William E Prentice. (1978). Athletic training. St. Louis: Mosby Year Book.

Breshahan, Tuttle., & Cretzmeyer. (1997). Track and Field Athletics. New Jersey: Prentice Hall.

Cart E. Klafs., & D, Arnheim. (2000). Modern Principles of Athletic Training. St. Louis; C. V. Mosphy Company.

George Immanuel. (1997). Track and Field Event layout and Marking. Chennai: Krishnamurthy and Co.

H.C. Buck. (2007). Rules of Games and Sports. Madras: Y.M.C.A. Publications.

Josse, P, Moprtensen., & John,	M,Copper. (1998).	Track and Fig	eld for	coach a	and Athlete.	St.Louis:
C.V.Mosphy Company.						

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

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

			Semester III			
DSE	Cour	se code:	COMPUTER APPLICATIONS IN	T	Credits:3	Hours: 3
	7203	E1	PHYSICAL EDUCATION			
			Unit –I	·		
Objectiv	e 1	Helps to i	mprove the Computer Assisted works in s	ports	3	
Introduc	tion to	Computer	- Introduction, Definition, Characteristic	s, Ty	pes of com	puter, Micro
Compute	r, Mini	Computer,	Mainframe computer and super compu	ter, I	ntroduction	to compute
hardware	and so	ftware, A	basic outline, An introduction into operate	ing s	system, Defin	nition, Uses
General i	ntroduc	tion to MS-	Office 2010			
Outcome	es 1	To promo	tes the development of a coherent learning	g Pro	gramme	K1
			Unit-II			
Objectiv	e 2	To learn a	about the applications of computers in spo	rts		
MS-Wor	d 2010	- Introduc	tion, Meaning of a word processor and	feat	ures of MS-	Word 2010
Basic Fo	rmatting	, Editing a	nd File Commands, Using Illustrations, T	ables	and Hyperl	inks, Setting
up pages,	, Mail M	lerge	Ten great ed.			
Outcome	es 2	To helps t	to guide students through the Programme			K2
			Unit III			
Objectiv	e 3	To have h	ands on experience in computer			
MS-Exce	el 2010-	 Introduce 	ction, Definition of a spreadsheet and	featu	res of MS-	Excel 2010
Entering	data in	a spreadsh	neets and <mark>formatting cells, Ope</mark> rators an	d bu	ilt-in functio	ns in excel
Applying	formul	as and creat	ting charts <mark>,</mark> Co <mark>ndi</mark> tional formatting.			
Outcome	es 3	To enable	es an instit <mark>ut</mark> ion t <mark>o demonstr</mark> ate <mark>ho</mark> w a part	icula	r lecture cou	rse K3
		or paper c	<mark>contr</mark> ibutes to the overall aims of its teachi	ng.		
			Unit IV			
Objectiv	e 4	Demonstr	rate a basic understanding of computer har	dwai	e and softwa	ire.
MS-Pow	erPoint	2010 and	MS-publisher 2010 - An introduction	to Po	owerPoint 20	10, Variou
methods	of crea	ting a pres	sentation, Applying different layout, Co	olon	schemes, Sl	ide designs
Themes,	Inserting	g pictures, l	Diagrams, Shapes, Smart art, Tables, Char	rts, A	pplying slid	e transitions
Custom a	animatio	ns, Animat	tion schemes and Setting up slide shows,	Intro	duction to N	1S-publishe
2010, De	signing	invitations,	Brouchers and award certificates, Applyi	ng m	ail merge.	
Outcome	es 4	Demonstr	rate critical thinking in problem solving.			K3
			Unit V			
Objectiv	e 5	Demonstr	rate a basic level of competency in program	nmir	g and logic s	skills.
Practicu	m: Prep	are Curricu	ılum Vitae in Word 2010, Design an invi	tatio	n for a Sport	s meet using
Publisher	2010, 1	Preparation	of Budget, Prepare Entry Forms based o	n the	Games and	Event.(Eacl
student h	as to op	t for a gam	ne and an event).,Prepare the fixtures in I	Excel	2010.(For the	ne game and
event cho	osen in I	Program ,D	esign the corresponding score sheet in Ex	cel 2	2010,Design	a Certificat
for the re	spective	game and	event using Publisher 2010, Report presen	tatio1	n in Power po	oint 2010
Outcome	es 5	Compare	and contrast techniques used for security	nana	gement.	K4
		_	1		_	

Winn W. Current Trends in Educational Technology Research: The Study of Learning Environments. Educational Psychology Review. 2002; 14(3):331-350.

Wood SL, Lynn S. Teaching Elementary Physical Education. Web Gym. 2000; 11(5):28-30.

Jurgen Perl. Computer science in sport: an overview of history, present fields and future applications (part II). IJCSS Special Edition. 2006; 2:36-46.

Arnold Baca. Computer science in sport: an overview of history, present fields and future applications (part I). IJCSS Special Edition. 2006; 2:25-35.

Daniel Link, Martin Lames. Sport Informatics – Historical Roots, Interdisciplinary and Future Developments. IJCSS. 2009; 8(2):68-87.

K1-Remember K2- Understand K3	pply K4-Analyze	K4-Evaluate K6-Create	•
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COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	L- 1	M-2	L-1	M-2	S-3	L-1	M-2	L-1	M-2	S-3
Co2	S-3	S-3	M-2	L-1	M-2	S-3	S-3	M-2	L-1	M-2
Co3	L-1	M-2	L-1	S-3	M-2	L-1	M-2	L-1	S-3	M-2
Co4	M-2	S-3	M-2	L- 1	L- 1	M-2	S-3	M-2	L- 1	L- 1
Co5	S-3	M-2	M-2	L- 1	M-2	S-3	M-2	M-2	L- 1	M-2
S-Str	ong (3)	, M-M	edium (2)	, L-Low ((1)	3//-	7			

Co	Po1	Po2	Po3	Po4	Po5									
Co1	L- 1	M-2	L-1	M-2	S-3									
Co2	S-3	S-3	M-2	L-1	M-2									
Co3	L-1	M-2	L-1	S-3	M-2									
Co4	M-2	S-3	M-2	L- 1	L- 1									
Co5	S-3	M-2	M-2	L- 1	M-2									
S-Stro	ong (3), M-Mediu	m (2), L-Low (1)		S-Strong (3), M-Medium (2), L-Low (1)									

			S	emester III			
DSE	Cou	rse code:	SPORTS	PSYCHOLOGY AND	T	Credits:3	Hours: 3
	7203	E2	S	OCIOLOGY			
				Unit –I	•		
Objective 1	1	To know and	l to understan	d the Psychological and	Socio	ological behav	viour.
Introduction	on to	Sports Psy	chology- M	eaning and Definition	of]	Psychology	and Sports
Psychology	, Histo	ory of sports p	sychology, N	leed and importance of s	port	psychology, l	Branches of
sports psycl	hology	7.					
Outcomes	1	To able can o	communicate	articulately, effectively.			K1
				Unit-II			
Objective 2	2	To know the	various psyc	ho – sociological factors	affec	ting sport per	rformance
Motivation	and	Personality	- Introduction	on, Meaning and Defin	ition	of motivati	on, Factors
influencing	the le	arning and pe	rformance, F	eedback, Meaning and D	efini	tion of emotion	ons, Factors
affecting 1	earnin	g and Perfor	rmance. Pers	sonality - Meaning and	d De	efinition of	personality,
Compositio	on of	personality,	Measures of	personality, Factors a	ffecti	ng the deve	lopment of
personality							
Outcomes	2	To Enhance	an Use tecl	nnology as a tool to ac	ccess	information,	K2
		analyze and	solve proble	ms, and communicate is	deas	Demonstrate	;
		scientific lite	racy	2 5			
				Unit III			
Objective 3				of a sportsman			
_				uction, Meaning and De			
				<mark>rning, Learning c</mark> urve, T			
Differences	s -Mea	aning and Det	finition of in	dividual differences, Ty	oes o	f individual	differences,
Causes of i	ndivid	ual difference	s, Growth an	d Develo <mark>pme</mark> nt,Age and	Beha	vioral charac	teristics
Outcomes	3			ge, skills, and self-disci	-	•	K3
		achieve and	maintain phy	sical and emotional well	being	5	
				Unit IV			
Objective 4	4	Students will	l understand a	and apply basic research	meth	ods	
_		_		on of sociology, Mean	_		-
sociology,	Natu	re and Scope	e of sports	sociology. Sports as	an ir	stitutionalizi	ng agency,
Socializing	institu	utions (Family	, Education,	Religion and State).			
Outcomes 4	4	Students wil	l be able to	communicate effective	ly in	a variety of	f K4
		formats					

	Unit V							
Objective 5	Students will understand and apply psychological principles to personal, social,							
_	and organizational issues.							
Sports and Social problems- Sports as social phenomena and product of culture, Its relationship								
with other eleme	with other elements of culture, Culture and civilization, Social concerns in sports today. Sports for							
better internation	nal understanding, Behavior of sportsmen and spectators, Women in sport,							
Leadership in ph	ysical education							
Outcomes 5	Students will recognize, understand, and respect the complexity of K4							
	sociocultural and international diversity.							
Suggested Readi	ngs							
. Kamlesh 1	M L (2000). Psychology of physical education and sports. Metropolitan Book &							
Co, New De	elhi.							
Alderman l	R B (2001). Psychological behavior in sport.W.B Sonnders Company,							
Philadelphia	THE STATE OF THE S							
Jain R (200	7). Sports sociology. Khel Sahitya Kendra, New Delhi.							
Coakley Jay	(2001). Sport in society. McGraw – Hill companies, Inc.							
Maguire Jo	seph A (2002). Sport Worlds: A Sociological Perspective. IL: Human							
Kinetics,Cha	ımpaign.							
Laker Antho	ony (2002). The Sociology of Sport and Physical Education: An Introductory							
Reader. Rou	tledge Falmer, New <mark>Y</mark> ork.							

K4-Evaluate

K6-Create

K1-Remember K2- Understand K3-Apply K4-Analyze

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

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



			Semester	r - IV							
Core	Co	urse code:	PHYSIOLOGY O	F EXERCISE	T	Credits:3	Hours: 3				
		720403									
			Unit -	-I							
Objecti	ive 1	To know the	physiology of human l	oody							
Basics	of Phys	siology of Exe	rcise - Meaning, natu	re and scope of p	hysi	ology of exer	cise, skeletal				
muscle,	micro	scopic structu	re of the muscle fibe	er, function, type	s of	muscle fibe	rs and their				
physica	1 prope	rties.									
Outcon	nes 1	To understan	d the various physiolog	gical effects on hu	man	body during	K1				
		exercise									
Unit-II											
Objecti			d the various physiolog								
			tem - Sliding filament	theory of muscula	ar co	ntraction, ene	rgy of work,				
effect o	f exerci		g on muscular system.	Chr							
Outcomes 2 Helps to identify the types of contraction performed during the											
exercise											
			Unit l	THE STATE OF THE S							
Objecti		_	dentify the types of co								
		-	Ventilation during exe		vent	ilation- lung	volumes and				
			e and training on respir								
Outcon	nes 3		rill demo <mark>n</mark> strate the a	The second secon							
			components of physic		tely	measure and					
		interpret the	<mark>me</mark> asurement of each c								
		1	Unit 1								
Objecti	ive 4	_	of the acute and chronic	c physiological cha	ange	s that occur in	the body in				
			xercise stress.	1112							
			stem - Cardiac musc	•			rdiac output,				
-			ect of exercise and trai		• •						
Outcon	nes 4		ill demonstrate the abi		and 1	mplement all	K4				
		phases of exe	ercise training program								
011		T7 1 1	Unit		-	•	0 1 :				
Objecti	ive 5		in the performance,	_		-					
		1 .	l assessment such a	s indirect calorii	metr	y, muscular	intness and				
E •		cardiovascul	•	- C 1		4	- d · ·				
		=	em - Nervous control		eme	nt- neuron- r	ellex action-				
			and training on nervou		1		774				
Outcon	nes 5		ill demonstrate knowl	eage of energy b	oaiar	ice in weight	K4				
		management									

.Fox E L and Mathews D K (2002). Physiological Basis of physical education and Athletics, Saunders College of Publishing Co., U.S.A.

Moses A K (2000). Introduction to Exercise Physiology. Poompugar Pathippagam, Chennai.

Shaver L G (2001). Physiology of exercise. Surject Publications, New Delhi.

Dr. Sandhiya Tiwari, (2000) Exercise Physiology. Surject Publications, New Delhi.

More House and Miller (1994). Physiology of exercise. C.V.Mosby Co, St.Louis.

Majumdar and Pralay (2002). Physiology of Sports and Exercise. New Central Book Agency

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

								Sen	nes	ste	er -	- I'	V											
Core	Course	code:	: 1	THEO	RIES	SO	F S	SPO)R	TS	S A	N	D (G	AN	Æ.	<u>S</u> –	II	T	C	redi	ts:3	Н	ours: 3
	720404		((Boxin	ng, W	Veig	ght	Lift	tin	g,	H	an	db	oal	ll, F	Ho	cke	y,						
					T	enn	ıis,	Vo	lle	yb	oal	l, Y	Yoş	ga	1)									
									Ur	nit	t –l	[
Object	ive 1	To def	efin	e and	acqua	int	trai	inin	gr	ore	epa	ırat	tio	n (of s	spc	rts/	gan	ne					
History	y and De	velopm	men	nt of (Organ	nizat	tior	1 01	f k	ab	bad	ldi,	, E	Bac	dm	int	on,	b	oxii	ıg ,	bea	ich v	volle	y ball ,
Tennis	,Kho-kho	,Cricke	et–	condu	icts of	f ma	atcl	nes	an	d t	tou	ırna	am	nen	nts									
Outcor	mes 1	To gai	ain 1	knowl	edge (of tl	he	gan	ne/	Sp	or	t												K1
									Uı	nit	t-I	I												
Object	ive 2	To em	mph	nasis o	n prep	para	atio	n fo	or t	he	e sp	por	t a	anc	d ga	am	e							
Layout	of play	field an	and	major	tropl	hies	s th	e fo	ollo	ow	vin	g g	gan	me	es:]	kal	bado	li,	Bad	mir	iton,	bo	xing	, beach
volley	ball , Ten	nis,Kho	10-k	kho,Cr	icket																			
Outcor	mes 2	To Lea	earr	n the la	ayout	and	d m	ark	ing	g fo	or	the	g	an	ne/s	spo	ort							K2
		l .							Un	nit	II	Ι												
Objective 3 To orient and employ the rule and regulation in organization of competition in																								
game/sport.																								
Training – Warming up – General and specific – Warming Down – Essential Fitness components –																								
Strengt	th, Speed	, endura	ranc	ce, Fle	xibilit	ty, A	Agi	ility	re	lat	ted	l to	th	ne	gar	me	-1ϵ	ead	up .	Act	iviti	es		
Outcomes 3 To demonstrate various drills and lead up activities related to game/sport. K4																								
							7//	A	Un	nit	t IX	V		W	771									
Object	ive 4	To ac	cqu	iaint s	tuden	nts v	wit	h tl	he	tl	hec	ore	tic	al,	, te	ech	nica	al a	ınd	pra	ctica	al kı	10W	ledge of
		Sports	ts A	ctiviti	es.				`\															
Basic s	skills and	its dril	ills	in the	follo	win	ng g	gam	nes	: l	kat	oad	ldi,	, E	Bad	lmi	into	n,	box	ing	, be	ach	voll	ey ball,
Tennis	,Kho-kho	,Cricke	et																					
Outcor	mes 4	Studer	ents	know	the E	Basi	ic sl	kills	s ai	nd	lits	s d	rill	ls o	of 1	ma	jor s	spo	rts .					K4
							4	275	Uı	nit	t V	7			1									
Object	ive 5	To de	eve	lop a k	cnow1	ledg	ge a	bou	ıt t	he	e hi	isto	orio	cal	1 de	eve	lop	me	nt o	f th	s ga	me.		
•	nism of			•																			Rac	Iminton
	, beach v			•						-	_	uis	,, ,	um	ia .		,11116	> ⁵ .	yste	111	Kuou	.uu1,	Du	anninton,
Outcor	•	Studer										ffic	ria	tin	1σ	Dı	ıties	s of	` off	icia	1s	sions	als	K4
Outcor	nes 5	and sc					C 11ta	11151		01	0.		oiu		-6,	٠.	<i>a</i> 110 L	, 01	OII	1010	,	51 5 11	,,,	12.1
Sugges	ted Read			g 5).		•																		
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Rigby on Deck Reading Libraries: Leveled Reader Track by Jack Otten (Jul 2001).																								
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r	"Tripura KHO KHO Association @ Tripura4u". http://www.kho-kho.tripurasports.com/ Retrieved 28																							

March 2011.

Clive Gifford, 2010 "Tell me about Tennis" 1st Ed., USA									
Ralph Dellor, 2010 "Cricket Steps to Success" Human Kinetics Publication.									
K1-Remember	K2- Understand	K3-Apply	K4-Analyze	K4-Evaluate	K6-Create				

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

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

			Semester IV					
DSE	Co	urse code:	HEALTH EDUCATION	T	Credits:3	Hours: 3		
	,	7204E1						
			Unit –I					
Objective 1	-	To acquaint	them with first-aid measures about c	omm	on sickness a	nd injuries		
Definition,	Meanin	g, Nature, nee	d, and scope of health education, fa	ctors	influencing h	ealth, meaning		
of wellness	and he	alth – compon	ents of health – physical and mental	heal	th – Fundame	ntal factors for		
		•	h, environmental health, occupation		-			
_			- Food Adulteration- School Heal		_	Nutrition and		
Balanced D	iet- He		ions-World Health Organization (W					
Outcomes	1	_	the presence of major illness and	-		te K1		
		first aid und	erstand the role of the first-aider inc	ludin	g references			
			Unit-II					
Objective 2 To create awareness among the students about the rules of safety in								
hazardous situations to avoid accidents and injuries.								
Communicable diseases - agent, causative organism, incubation period - mode of spread, sign,								
	_		re of typhoid, cholera, pulmonary t					
_	_		communicable diseases - sympto	oms,	prevention of	of Pepticulcer,		
		tension, diabet						
Outcomes 2	2	To the impo	rtance of preventing cross-infection			K2		
		1	Unit III					
Objective 3			the stu <mark>d</mark> ent <mark>s w</mark> ith <mark>knowle</mark> dge <mark>o</mark> f Heal					
			inciples of safety education – Need					
			ty— need and importance of safety.	Safety	of home – s	wimming pool		
– Gymnasiu	m – pla		ol play equi <mark>pm</mark> ent's.	<i>"</i> :				
Outcomes 3	3	need for reco	ording incidents and actions			K4		
			Unit IV					
Objective 4		To acquaint	the students with knowledge of Pers	onal	& Environme	ntal Hygiene		
First Aid:	Defini	tion – meanii	ng - first aid kit and their uses	– on	field and o	ff field injury		
			rauma: meaning – importance –gene		-	•		
			- first aid for open and closed v	voun	d – Dressing	& Bandages:		
		nd application						
Outcomes 4	1	To use of av	ailable equipment			K4		

Unit V Objective 5 Two understand the Types of Fractures

Fractures – Types of Fractures -Shock- Burns - Poison - Snake bite - Dog bite. Specific Injury Management I: first aid for sprain – strain – musclecramp – muscle pull – dislocation – subluxation - fracture – bleeding – shock – heart attack – application of CPR. fainting .burns.Therapies: definition – meaning – hydrotherapy: meaning and classification – thermotherapy – modes and application – Cryotherapy – modes and application – principle in application of ice.

Outcomes 5	To assess the situation and circumstances in order to act safely, K4	
	promptly	

Suggested Readings

John Severs, 2012 "Safety and Risk in Primary School Physical Education" London. Cathie Robertson, 2010 "Safety, Nutrition and Health in Early Education", 4th Ed., USA

Melinda J. Flegel, 2010 "Sports First Aid: A Coach's Guide to the care and prevention of Athletic Injuries" 4th Ed., USA.

Lyan R. Marotz, 2008 "Health, Safety and Nutrition for the Young Child" Seventh Edition, USA. Catwalk and Kawsal.1983 "A Text Book on Health, Physical and sports", A.P. Publishers., Jalandhar

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

			Semester IV				
DSE	C	ourse code:	SAFETY EDUCATION AN	ND	T	Credits:3	Hours: 3
		7204E2	FIRST AID				
	1		Unit –I	'		1	1
Objective	e 1	To educate a	nd train a person to a skilled lev	el of exp	ert	ise in the do	main area of
		Fire and Safe	ty				
			e Protection Fire Prevention Vs			-	
Safety – N	Major	Fire Accident	s in History – Fire Accidents in I	ndia – Re	aso	ns for Fire –	Combustion
– Heat Vs	s Ten	nperature – He	at Transfer – Sources of Heat – P	hysics of	Co	ombustion – l	Fire Hazards
of Materi	als –	Hazardous Ma	terials.				
Outcome	s 1	After comple	etion of the course students will	be expec	ted	to be able to	K1
		understand 1	now to protect the people and	themselve	es	from the fire	e
		Learn how	to make a self-decision to s	ave other	ers	by differen	t
		techniques.					
			Unit-II				
Objective	e 2	To enable the	e students to acquire knowledge of	f Fire and	l Sa	fety Studies	
Head cou	ınting	of fire fighte	rs before & after fighting as we	ell as giv	ving	g instructions	s before fire
fighting &	k geti	ing reports af	ter fire fighting. Fire fighting te	eam & ov	era	ıll response (fire fighting
team, resc	cue te	am, first aid te	am, salvage team & cordon team	n) Inspec	tio	ns for periodi	cal refilling,
maintenar	nce &	hp test for fir	e extinguishers. First aid training	g for fire	affe	ected work for	orce. How to
summon a	a fire	brigade & how	to select <mark>re</mark> ports of fire affected a	area			
Outcome	s 2		e safety tec <mark>hni</mark> ques a <mark>nd</mark> imp		e a	nalytical ar	nd K2
		intelligence t	o take th <mark>e r</mark> ight <mark>decision at</mark> rig <mark>ht</mark> ti	ime			
			Unit III		N.		
Objective	e 3	_	n opportunity <mark>for</mark> further <mark>dev</mark> elopi	ng those	ski	lls which are	important to
		leaning,e.g.		7			
Fire fight	ting	& rescue ope	rations mock drill (practical) (Gathering	g th	e safety pro	fessionals &
		•	y response by using the emerge	•			
_	_	=	ons by the way of live demo on p		_		
		=	m fire affected areas through diffe	erent type	es c	of manual lift	ing, vertical
		pe climbing.					. 1
Outcome	s 3	_	tically handle the fire fighting a	& rescue	op	erations mod	k K4
		drill					
			Unit IV				
Objective			ut the Safety Audit				
			of Safety Audit – Types of A				
	-		udit Checklist & Report – Re			_	-
		_	ultants & Experts – Perusal of Aco			•	
			ication – Liaison with Departmen	nts – Ider	ntifi	ication of Ur	sate Acts &
Unsafe Co		1	1 0 0 1 1:				774
Outcome	s 4	Student asses	s the Safety Audit				K4

Unit V

Objective 5 To know about Safety Education & Training Importance of Training

Safety Education & Training Importance of Training – Identification of Training Needs – Training Methods – Programme, Seminars, Conferences, Competitions – Method of Promoting Safety – Motivation – Communication – Role od Government Agencies & Private Consulting Agencies in Safety Training – Creating Awareness, Awards, Celebrations – safety Posters, Safety Displays, Safety Pledge – Safety Incentive Scheme – Safety Campaign.

Outcomes 5 | Students gaining knowledge of training methods of Safety Education | K4

Suggested Readings

Fundamentals of Fire Protection for the Safety Professional", Lon H. Ferguson, Christopher A. Janicak, Government Institutes, Scarecrow Press.—Melinda J. Flegel, 2010

Fire Safety Engineering and Safety Management -Author: Rao. S.Industrial Fire Protection Hand Book, Publication: CRC Press, Boca Raton, FL. Author: Schroll, R. C, 2002.

Heinrich H.W. "Industrial Accident Prevention" McGraw-Hill Company, New York,¬ 1980. Krishnan N.V. "Safety Management in Industry" Jaico Publishing House,¬ Bombay,1997.

John Ridley, "Safety at Work", Butterworth and Co., London, 1983.¬

K1-Remember | K2- Understand | K3-Apply | K4-Analyze | K4-Evaluate | K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

			Semester V			
Core	(Course code:	SPORTS TRAINING	T	Credits:3	Hours: 3
		720501				
			Unit –I			
Objecti			ndamental concepts of sports traini			
-		_	History, definition, Aims, Charac		-	-
_		=	on, Types, Similarities of load and	l ada _l	otation, Facto	ors affecting
load, M	eans an	d methods of traini	8			
Outcon	nes 1	To understand the training.	ne concept, principles and differ	ent f	orms of spo	orts K1
			Unit-II			1
Objecti	ive 2	Fix and adopt the	training load			
Motor	Compo	nents- Introduction	n, Definition, Types of motor con	npone	ents, Factors	influencing
motor c	ompon	ents, Means and me	ethods of developing Strength, Spe	ed, Er	durance, Fle	xibility, Co-
ordinati	on					
Outcomes 2 To develop and understand various methods of training.						
		Ġ	Unit III			
			Cint III			
Objecti	ive 3	Prepare the sports	person for the competition			
			All a 17 The Tild I have	n, S	tages and 1	methods o
Technic	cal an	d Tactical Prep	person for the competition aration- Introduction, Definition		•	
Technic	cal an	d Tactical Prep Causes and Errors,	person for the competition		•	
Technic develop Tactical	cal an oment, (l Develo	d Tactical Prep Causes and Errors, opment	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical	actica	Concepts ,	
Technic develop	cal an oment, (l Develo	d Tactical Prep Causes and Errors, opment	person for the competition aration- Introduction, Definition	actica	Concepts ,	Methods o
Technic develop Tactical Outcon	oment, (l Develo mes 3	d Tactical Prep Causes and Errors, opment To know technica	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical methods to develop to Unit IV	actica rainin	g process.	Methods of K4
Technic develop Tactical Outcon	oment, (l Develo mes 3	d Tactical Prep Causes and Errors, opment To know technica	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical methods to develop to	actica rainin	g process.	Methods of K4
Technic develop Tactical Outcom	oment, (I Develones 3	d Tactical Prep Causes and Errors, opment To know technica To be able to tead and sports	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical methods to develop to the Unit IV the basic and fundamental skills and	rainin	g process.	Methods of K4
Technic develop Tactical Outcon Objecti	ment, on large lar	To know technical To be able to tead and sports and Planning-	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV the basic and fundamental skills and introduction, Definition, Types of	rainin d tech	g process. aniques in va	Methods o K4 rious games portance o
Technic develop Tactical Outcom Objecti Periodi periodiz	ment, Ones 3 ive 4 zation zation,	To know technica To be able to tead and sports and Planning- I Periodization modu	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical methods to develop to the Unit IV the basic and fundamental skills and	rainin d tech	g process. nniques in va	K4 rious games portance of Competition
develop Tactical Outcon Objecti Periodi periodiz	ment, Ones 3 ive 4 zation zation,	To know technica To be able to tead and sports and Planning- I Periodization modu	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV the basic and fundamental skills and introduction, Definition, Types of ales, Planning for competition, Types of the state of the stat	rainin d tech	g process. nniques in va	K4 rious games portance of Competition
Technic develop Tactical Outcom Objecti Periodi periodiz frequen	ive 4 zation zation, cy, Typ	To know technica To be able to tead and sports and Planning- I Periodization modules of competition, I	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV the basic and fundamental skills and introduction, Definition, Types of ales, Planning for competition, Types of the state of the stat	rainin d tech perior pes ong a co	g process. nniques in va	K4 rious games portance of Competition
Technic develop Tactical Outcom Objecti Periodi periodiz frequen	ive 4 zation zation, cy, Typ	To know technica To be able to tead and sports and Planning- I Periodization modules of competition, I	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV the basic and fundamental skills and introduction, Definition, Types of ales, Planning for competition, Types of the Preparation for competition, Making	rainin d tech perior pes ong a co	g process. nniques in va	K4 rious games portance of Competition an.
Technic develop Tactical Outcon Objecti Periodi periodiz frequen	ive 4 zation zation, cy, Typ	To be able to tead and sports and Planning- I Periodization modules of competition, I	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV the basic and fundamental skills and introduction, Definition, Types of ales, Planning for competition, Types of the Preparation for competition, Making	rainin d tech perior pes ong a co	g process. nniques in va	K4 rious games portance o Competition an.
Technic develop Tactical Outcon Objecti Periodi periodiz frequen Outcon	ive 4 zation cy, Typ nes 4	To be able to tead and sports and Planning- I Periodization modules of competition, I To be able to chall tournaments.	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV the basic and fundamental skills and introduction, Definition, Types of ales, Planning for competition, Typereparation for competition, Making k out a training session for all levels.	rainin d tech perior pes of ng a co	g process. nniques in va odization, Im of planning, of ompetition pl tness and	K4 rious games portance of Competition an. K4
Technic develop Tactical Outcon Objecti Periodi periodiz frequen Outcon	ive 4 zation cy, Typ nes 4	To be able to tead and sports and Planning- I Periodization modules of competition, I To be able to chall tournaments.	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV The basic and fundamental skills and antroduction, Definition, Types of ales, Planning for competition, Types preparation for competition, Making the out a training session for all levels to Unit V anding of the rules and regulation	rainin d tech perior pes of ng a co	g process. nniques in va odization, Im of planning, of ompetition pl tness and	K4 rious games portance of Competition an. K4
Technic develop Tactical Outcon Objecti Periodi periodiz frequen Outcon Objecti	ive 4 zation cy, Typ nes 4	To be able to tead and sports and Planning- I Periodization modules of competition, I to be able to chall tournaments.	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV The basic and fundamental skills and antroduction, Definition, Types of ales, Planning for competition, Types preparation for competition, Making the out a training session for all levels to Unit V anding of the rules and regulation	rainin d tech perior perior pes of fi	g process. nniques in va odization, Im of planning, of ompetition pl tness and	Methods o K4 rious games aportance o Competition an. K4 prerequisite
Technic develop Tactical Outcon Objecti Periodiz frequen Outcon Objecti Age an	ive 4 ive 5 d Gend	To be able to tead and sports and Planning- I Periodization modules of competition, I To be able to chall tournaments. Thorough underst fitness component	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV the basic and fundamental skills and introduction, Definition, Types of ales, Planning for competition, Types preparation for competition, Making when the series of the competition in the competition of the rules and regulation is.	raining d tech period period period soft files, dim its in	g process. nniques in va odization, Im of planning, o ompetition pl tness and nensions and	Methods o K4 rious games portance o Competition an. K4 prerequisite Childhood
Technic develop Tactical Outcon Objecti Periodi periodiz frequen Outcon Objecti Age an Adolesce	ive 4 zation zation, cy, Typ nes 4	To be able to tead and sports and Planning- I Periodization modules of competition, I To be able to chall tournaments. Thorough underst fitness component ler differences in Adulthood, oldage,	person for the competition aration- Introduction, Definition Correction of Faults. Tactical: Tactical: Tactical methods to develop to Unit IV The basic and fundamental skills and antroduction, Definition, Types of ales, Planning for competition, Types preparation for competition, Making with the control of the rules and regulation and the rules are rules are rules and regulation and the rules are ru	raining d tech period period period soft files, dim its in	g process. nniques in va odization, Im of planning, o ompetition pl tness and nensions and	K4 rious games portance of Competition an. K4 Childhood

Singh Hardayal (1984). Sports Training: General Theory and methods. National Sports, Patiala Institute of

Wilmore J.H (1977). Athletic Training and Physical Fitness. Allyn and Bacon Inc, Sydney.

Pyke Frank S (1980). Towards Better Coaching. Australian Government Publishing Service, Canberra.

Matweyew T (2003). Periodization of Sports Training. Hilton Publishers, Germany.

Tudor O.Bompa (2002). Periodization – Theory and methodology of Training. Human Kinetics. Australia.

Harre Dietrich(2009) Training Science. Hilton Publishers, Germany.

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	L- 1	S-3	L-1	M-2	S-3	L- 1	S-3	L-1	M-2	S-3
Co2	S-3	S-3	M-2	L-1	L-1	S-3	S-3	M-2	L-1	L-1
Co3	L-1	M-2	L-1	S-3	M-2	L-1	M-2	L-1	S-3	M-2
Co4	M-2	M-2	S-3	L- 1	S- 3	M-2	M-2	S-3	L- 1	S- 3
Co5	L- 1	M-2	M-2	S-3	M-2	L- 1	M-2	M-2	S-3	M-2
S-Str	ong (3)	, M-M	edium (2)	, L-Low	(1)	73//	9 X		•	

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

		Semester V						
Core	Course code	RESEARCH METHODOLOGY &	T	Credits:3	Hours: 3			
	720502	STATISTICS IN PHYSICAL EDUCATION						
	1	Unit –I						
Objective	e 1 To iden	tify appropriate Research topics						
Meaning	- Definition of	Research - Nature and Characteristics of Resea	rch - 1	Need and Impo	ortance of			
Research	in Physical Ed	ucation - Criteria in selecting the Research proble	em. Ty	pes of Research	ch - Basic			
Research,	Applied Rese	earch, Action Research - Hypothesis, Types of	f Hyp	oothesis - Exp	erimental			
		eaning - Experimental Variables - Historical Research			es			
Outcome	s 1 Student	s will able to characteristics of various research m	ethod	ologies	K1			
		Unit-II						
Objective 2 To identify various sources of information review for data information								
_		- Interview - Case Study - Research Propo						
		phy - Abstract, Introduction, Main Body of Repo	ort, Co	onclusion - Org	ganization			
		ism of writing footnote and bibliography						
Outcome		s will able to the components of research pap	er and	d articulate the	eir K2			
	purpose							
		ALAGA Unit III ERSITY						
Objective		in adequate knowledge on research and the statist						
		ypes – Need and Importance Statistics in Physic			_			
	_	e of Scores, Number <mark>of Intervals ,Size</mark> of Inter	val –	Tabulation— I	requency			
	- Histogram	11 11 4 11 1 4 1 1 1 1 1	1'4	, 1	77.4			
Outcome		s will able to synthesize the results of a broad	litera	ture search on	a K4			
	selected	Unit IV						
Ohioativ	To Colo		no atau	and magazinah a	y agtion			
Objective		ct and define appropriate Research problem, Para dency – Mean, Median and Mode- Measures of V						
		ith Ungrouped data- t-ratio	ariaui	my- Kange, Su	anuanu			
Outcome		erstand need and Importance of Research in Physi	cal Ed	lucation and	K4			
Outcome	sports.	erstand need and importance of research in rinysi	cai Lc	ideation and	18.7			
	зрона.	Unit V						
Objective	5 To unde	erstand Survey of Related Literature and Research	Reno	orts				
<u> </u>		ng, Flow Chart. Graphical representation, sequ			an Book			
=		ing. Model Making, Project Work.	2112111	5, 1110 4111, 501	-r Doom			
Outcome		erstand the nature and scope of Research and	Statis	stics in Physic	al K4			
		on and Sports.		_ ==_, ===	-2.			
Note: Eva		project will be conducted by an Internal and Exte	rnal ex	xaminer by end	l of the			
		as to submit a record of the project work in the en		•				
		1 0						

Dr. Suresh Kutty K 2015 "Research methods in physical education" Sports Publication, New Delhi. Clarke, David H and H .Harrison Clarke, 2005, "Research Process in Physical Education IInded Prentice, Inc., New jersey.

Rothstein, Anne, L. Research Design & Statistics for Physical Education

Moses, R. Amritta Kumar. Thesis Writing Format. Madras, PoompugarPathipagam 1995.

Kothari C.R. Research Methodology. New Delhi: Wiley Fasern Ltd. 2000.

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

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

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

		Sei	nester V		Semester V									
Core	Course code:	METHODS OF P	HYSICAL EDUCATION	T	Credits:3	Hours: 3								
	720503													
	Unit –I													
Objective	1 To learn the	e effective teaching &	class control											
Introduc	Introduction- Meaning and scope of teaching methods in physical education, Factors that influence													
methods of teaching in physical education, Principles of teaching, Learning by doing.														
Outcomes	To underst with its dev	=	nd types of teaching metl	nods	and techniqu	ies K1								
	with its dev		J nit-II											
Objective	2 To learn the	e organization of tour	naments											
Methods	of Teaching - Int	roduction, Different 1	nethods of teaching physic	cal ac	tivities, Tead	ching Aids								
- Meaning	, Purpose and crit	eria for audio visual a	aids, Types of audio-visual	aids										
Outcomes	To teach va	rious aspects of Phys	ical Education skillfully.			K2								
	1	τ	nit III											
Objective	Objective 3 Help to improve the commands of the student teacher													
Class ma	nagement -	Introduction, Princip	oles of class managemen	t, Fa	ctor influen	cing class								
manageme	ent, Steps in class	management, Princi	ples of lesson plan, Types	of le	esson plan, A	dvantages								
of lesson p	olan.													
Outcomes	To equip v	ith the skills of adv	anced Teaching Aids for	cond	uct of physic	cal K4								
	education p	rogram effectively.												
		U	Init IV											
Objective			class management and fact	ors a	ffecting class									
Intromur	managemen	6.13	Intromural Introduct	ion	Magning of	intromural								
		l Competition -	Intramural - Introduct	-	_									
	_		Objectives of intramural, Cral, Objectives of extram	_										
		_	es and awards in physical ϵ			ncipies of								
Outcomes			ion of Lesson Plans for			cal K4								
Outcomes	Education a		ion of Lesson Flans ic	ı va	ilous Illysiv	Za1 1X-7								
	Education		Unit V											
Objective	5 To understa		and maxims of teaching											
Tournam			ournament, Types of comp	etitio	n. Methods a	of drawing								
		=	n tournament, Consolation			_								
	nt, Bagnall wild m				, 30									
Outcomes	<u>_</u>		fying the types of presenta	tion-	techniques a	nd K4								
	-	_	for physical education lesson		1									
		- *												

Kamalesh M L and Sangral M S (1996). Methods in physical Education. Prakash Brothers, Ludhiana. dward F Voltmer and Arthur A Esslinger (2000). The organization and Administration of Physical Education. The Times of India Press, Bombay.

Bevinson Perinbaraj (2000). Methods of Physical Education and History of Physical Education, Karaikudi.

Jayavel S (2004). Physical Education Guide for TRB, NET and SLET. Jayavel Printers, Karaikudi. Ajmer Singh (1999). Essentials of Physical Education. Kalyani Publishers, New Delhi

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	L- 1	S-3	L-1	M-2	S-3	L- 1	S-3	L-1	M-2	S-3
Co2	S-3	S-3	M-2	L-1	L-1	S-3	S-3	M-2	L-1	L-1
Co3	L-1	M-2	L-1	S-3	M-2	L-1	M-2	L-1	S-3	M-2
Co4	M-2	M-2	S-3	L- 1	S- 3	M-2	M-2	S-3	L- 1	S- 3
Co5	L- 1	M-2	M-2	S-3	M-2	L- 1	M-2	M-2	S-3	M-2
S-Str	ong (3)	, M-M	edium (2)	, L-Low	(1)	POI	8		•	

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

		Semes	ter -V			
Core	Course code: 720504	ORGANIZATION AN IN PHYSICAL	ND ADMINISTRATIO L EDUCATION	N T	Credits:3	Hours: 3
		Uni	it I			
Objective	1 To know t	he administrative procedu	ires programmes			
	_	 Sports management – Gagement services 	uiding Principles of Spe	orts m	anagement	– Sports
Outcomes		e concepts of organization	n, administration and su	pervis	sion.	K1
	1	Uni		<u> </u>		
Objective	2 To know t	he physical education pro	grammes.			
		concept and definition of r		limit	ation, and fi	uture of
•		cess – Organizing – Staff	•			
Outcome	Adapt the	standard of physical educ	ation program.			K2
		Unit	III			
Objective		he Sports management	- 100 B			
Schemes of	of management in	n physical education – Or	ganizational chart for H	igh sc	hool and hi	gher
secondary	school - College	e – University - Organiza	tional chart for Phy.Edu	.Prog	ramme for I	District
and State.						
Outcomes	Analyze th	ne organization schemes o	of physical education.			K4
		Unit	t IV			
Objective	4 To know t	he Gymnasiu <mark>m</mark>				
Play area	in institutions – I	Facilities and <mark>st</mark> anda <mark>rds</mark> in	p <mark>hys</mark> ical education – L	ayout	and mainter	nance of
nlavoroun	da Chanta and	G F . G	macium: The need loca	tion, c	limensions,	1
piaygrouli	us – Sports and G	Ga <mark>mes</mark> Equipm <mark>ents</mark> – Gym	masium, The need, loca	,	,	sample
	s and construction		masium, The need, loca	,	,	sample
floor plans	s and constructio		masium, The need, loca	,	,	K4
	s and constructions 4 Construct	n. the playfields Uni			,	
floor plans	s and constructions 4 Construct	n. the playfields Uni		,		
Outcomes Objective	s and constructions 4 Construct To know t	n. the playfields Uni	t V			K4
Outcomes Objective	s and constructions 4 Construct To know to and Budgeting in	n. the playfields Uni he budget	t V			K4
Outcomes Objective Finance and Purchase a	s and constructions 4 Construct To know to ad Budgeting in and Care of supp	n. the playfields Uni he budget Physical Education – Prep	t V paration of budget – Rec			K4
Objective Finance and Purchase a	s and constructions 4 Construct To know to ad Budgeting in and Care of supp	n. the playfields Uni he budget Physical Education – Preplies and Equipments.	t V paration of budget – Rec			K4
Objective Finance an Purchase a Outcomes	s and constructions 4 Construct To know to and Budgeting in and Care of supples 5 Prepare the I Readings	n. the playfields Uni he budget Physical Education – Preplies and Equipments.	t V paration of budget – Rec the stock register	cords a	and Registe	K4
Objective Finance an Purchase a Outcomes Suggestee Goeal.R, l	S and constructions 4 Construct To know to and Budgeting in and Care of supples 5 Prepare the I Readings Encyclopedia of	the playfields Uni he budget Physical Education – Preplies and Equipments. e budget and to maintain	t V paration of budget – Rec the stock register s Publishing House, Pvt	cords a	and Register	K4
Objective Finance an Purchase a Outcomes Suggestee Goeal.R, I Sivarama	To know to and Care of supposes Prepare the Readings Encyclopedia of Krishnan .S, Ma	the playfields Uni he budget Physical Education – Preplies and Equipments. e budget and to maintain Sports and Games, Vikaa	t V paration of budget – Rec the stock register s Publishing House, Pvt acation, Elango Press, ka	cords a	and Register Delhi. di	K4
Objective Finance an Purchase a Outcomes Suggestee Goeal.R, I Sivarama Smith, Ch	To know to and Care of supposes 5 Prepare the Readings Encyclopedia of Krishnan .S, Mararles F. Games a	the playfields Uni he budget Physical Education – Preplies and Equipments. e budget and to maintain a Sports and Games, Vikaa nagement in Physical Edu	t V paration of budget – Receive the stock register. s Publishing House, Pvt acation, Elango Press, karew York: Dodd mead a	cords a	and Register Delhi. di	K4
Objective Finance an Purchase a Outcomes Suggested Goeal.R, I Sivarama Smith, Ch Thomas J.	To know to define the description of the descriptio	the playfields Uni he budget Physical Education – Preplies and Equipments. e budget and to maintain and Sports and Games, Vikaan agement in Physical Education Games Leadership. No	t V paration of budget – Received the stock register. s Publishing House, Pvt acation, Elango Press, karew York: Dodd mead a manodaya Press, 1997	ords a	and Register Delhi. di mpany – 19	K4 rs - K4

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

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

			Semester V								
DSE	Course	code:	ADAPTED PHYSICAL EDUCATION	T	Credits:3	Hours: 3					
	7205	E1									
	Unit –I										
Objectiv	e 1	Identif	y general individual needs based on the status	of pe	rceptual-mot	or behavior					
		and de	velopmental levels.								
Introdu	ction to	Adapte	d Physical Education- Meaning and definition	ns, Ai	ms and objec	tives, Need					
and imp	and importance, Role of physical education in adapted physical education, Quality and qualification										
of teachers of adapted physical education, Brief historical review of adapted physical education.											
Outcom	es 1	To En	hance an physical fitness and wellness			K1					
			Unit-II								
Objectiv	re 2	Posses	s general knowledge about ability levels of	perso	ns with disa	bilities and					
			and talented individuals.								
Classific	ation of	Disabi	lity- Physical disabilities, Mental retardation	, Vist	ial impairme	nt, Hearing					
impairm	ent, Beha	avioral o	lisorders, Characteristics and functional limita	tions	of the above	disabilities,					
Aids for	the disab	led and	its evaluation, Facilities and equipments for re	creati	on and sport a	ctivities					
Outcom	es 2	To Me	thods of Adapted Physical Education and Reci	eation	l .	K2					
			Unit III								
Objectiv	re 3	Devel	op basic skills in testing, assessment, progra	mmin	g and teachi	ng adapted					
			al activity								
_	=		cation and G <mark>o</mark> ver <mark>nment W</mark> elfa <mark>re</mark> Progran			_					
_			on programme (AAHPER pri <mark>nc</mark> iple), Commu			ts, Parental					
involven	nent, Pare		ther associatio <mark>n,</mark> Unif <mark>ied sports,</mark> Go <mark>ve</mark> rnment w								
Outcom	es 3		velop a healthy level of balance, flexibility, mu	scular	strength, bod	y K4					
		compo	sition, and cardio-respiratory endurance								
			Unit IV								
Objectiv	re 4	To lea	rn new games and their rules and to demongs.	strate	it correctly is	n the game					
Activitie	s for Di	sabled-	Co-curricular activities for disabled - Outd	oor pi	rogrammes for	or disabled,					
Adventu	re based	outdoo	r programme, Creative development and ho	bby a	nd culture d	evelopment					
programi	ne, Aqua	atic acti	vity programme for disabled - Importance of a	ectivity	y for disabled	, Nature of					
aquatic a	ctivity pr	ogramn	ne based on types of various disability								
Outcom	es 4	To lea	rn and demonstrate appropriate social skills du	ring p	hysical activit	ties. K5					
			Unit V			•					
Objectiv	re 5	To kno	ow the Rehabilitation Programmes								
Rehabili	tation F	rogran	nmes- Importance of adapted programme	in Re	habilitation,	Functional					
rehabilita	rehabilitation, Psychological rehabilitation, Rehabilitative role and importance of aquatic activity										
Outcomes 5 To develop motor skills and to learn the benefits of regular physical activity. K6											

Anoop Jain, "Adapted Physical Education" Sports Publication, Ashok Vihar, Delhi.

Arthur G. Miller & James, "Teaching Physical Activities to Impaired Youth" John Wilag & Sons Inc. Canada

Arthur S. Daniels & Euilya, "Adapted Physical Education" Harpet & Row Publisher, New York.

Ronald W. French & Paul J., "Special Physical Education" Charles E. Merrics Publishing Co. Edinburgh, Ohio..

Auxter, Byler, Howtting, "Adapted Physical Education and Reactions" Morbey St. Louis Mirrauri.

K1-Remember	K2- Understand	K3-Apply	K4-Analyze	K4-Evaluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

Co	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10
Co1	L- 1	S-3	L-1	M-2	S-3	L- 1	S-3	L-1	M-2	S-3
Co2	S-3	S-3	M-2	L-1	L-1	S-3	S-3	M-2	L-1	L-1
Co3	L-1	M-2	L-1	S-3	M-2	L-1	M-2	L-1	S-3	M-2
Co4	M-2	M-2	S-3	L- 1	S- 3	M-2	M-2	S-3	L- 1	S- 3
Co5	L- 1	M-2	M-2	S-3	M-2	L- 1	M-2	M-2	S-3	M-2
S-Str	ong (3)	, M-M	edium (2)	, L-Low	(1)	5/411	8		•	

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

			Seme	ster V				
DSE	Course	e code: 7205E2	SPORTS J	OURNALISM	Т	Credits:	3 Hou	rs: 3
			Un	it –I	•			
Object	tive 1	To shape future	Sports journalisr	n for print electro	nic and	web medi	ia	
Ethics	of Journ	alism and sports	Bulletins – Cano	ons of Journalism	-New,	Informati	ion and I	deas –
Journa	lism and	Sports Education.						
Outco	mes 1	To student the ab	ility to think Cri	tically, Creatively	and in	dependent	ly	K1
				it-II				
Object		To ensure that the		•	-	-		
		orts Bulletin – Co	npiling a bulleti	n – Types of Bull	etin – h	ourly bull	etin and s	pecial
bulleti	n – Exter	nal bulletin.						
Outco	mes 2	To the ability to o			priate to	o the medi	ium	K2
			_	t III				
Object		To various sports						
-		ntegral part of Ph	100000000000000000000000000000000000000	n – Sports organ	ization	and sport	ts journal	ism –
		eporting and sport		-008				T
Outco	mes 3	To the ability to p			itlets.			K4
	ı		The state of the s	t IV				
Object		Acquiring moder						
		Olympic Games,						
Outco	mes 4	Benefiting from 1		oadcasting Organ	izations	s, Newspa	pers and	K4
		major Sports Clu						
				it V		11 1	~	
Object	tive 5	Learning how t	o manage Prir	iting, Broadcasti	ng, On	iline and	Social	Media
) ()	N. Ø. 11. 1	Journalism.	I' I T V C		·		.1	1'
		Journalism – Rac			ning Co	mmentary	on the r	adio –
-		comments – sports	The second secon					77.4
Outco	mes 5	Discussing various			L . :	4 £ 41.	- C	K4
		Developing strat		et and evaluate t	ne impa	acts of the	e sports	
Cuana	stad Daa	Journalism in dai	ly IIIe.					
00	sted Rea	<u> </u>	oitas of ioumal	iam. Cat ta India	n Cont	ovt Ed 2	Dolhi S	uhioat
	blications	Theory and Pra	sice of journal	isiii. Set to iiidia	ın Cont	ext Ed.5,	Dellii, S	ubject
-		s, 1998. . and Choabra, S.	S A concise cou	irse in Reporting	Etc. D	elhi Suhi	iect publi	ication
	90.	. and Choadra, 5.	S.A concise con	irse in Reporting	Lic, D	ciii., Suoj	jeet puon	Cation
		Broadcast Journa	lism in India fro	om the Earliest Ti	ime to t	he Preside	ent day I	l road
		olication Pvt., Ltd.		Lie Lainest II		110114	- III aug I	. 1044,
		ny, R. Journalism		the Earliest Tim	e to th	e Preside	nt dav II	road.
		blication Pvt., Ltd.						,
	_	K. Advanced Journ		d publications, N	ew Dell	hi, 1993.		
		K2- Understand	_	K4-Analyze		valuate	K6-Cr	eate
			. r r-J	1 - 3 - 5				

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

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

		Semester VI						
Core	Course code:	KINESIOLOGY AND BIO-MECHANICS	T 3	Credits:3	Hours: 3			
	720601	720601 IN PHYSICAL EDUCATION						
		Unit –I		1				
Objective	1 To know th	ne fundamental movement in sports.						
Introduction	on- History and	development of Kinesiology, Role and Im	porta	nce of kinesio	logy in			
physical ed	ucation. Classific	ation of synovial joints and body movements						
Outcomes	1 To Studer	t will apply their kinesiology -related k	nowl	edge to think	K1			
	critically a	nd ethically in examining issues and solving	probl	ems associated				
	with their o	chosen sub-discipline.						
		Unit-II						
Objective 2		Kinesiological and principles of sport						
0 ,		ions of Muscles- Origin, insertion and action		_				
Trapezius,	Latissimus dors	si, Pectoralismajor and minor, Deltoid, in	frasp	inatus, Supras	pinatus,			
Subscapula	ris, Triceps, Bic	eps, Flexi carpi radialis, Flexi carpi ulnaris,	Glut	eus maximus, l	Medius,			
Minimus, H	Hamstring, Rectus	s abdominus, Rectus femoris, Gastroenemiuso	leus,	Plantaris.				
Outcomes	2 To student	will interpret and apply the professional litera	ıture	of their chosen	K2			
		gy sub-displine						
		Unit III			l			
Objective 3	To learn th	e biomechanical principles in sports						
		troduction, Meaning, Muscular designing an	nd ki	nesiological gr	ouping,			
		uscle contraction - Isotonic, Isometric and Iso			1 0			
Outcomes	3 Being a ba	sic and applied science, it encompasses resear	ch ar	nd practical use	K4			
	of its findi							
	1	Unit IV						
Objective 4	To gain a b	petter understanding of the cause effect mechan	nisms	of sports motion	ons.			
Biomechar	nics- Basic of B	iomechanics, Biomechanics in sports, Mech	anica	al principles, I	aws of			
motion, Ty	pes of motion, Fa	actors influencing motion, Air gravity and wa	ter fr	iction, Simple r	nachine			
levers, Typ	es of levers and e	xamples of body equilibrium.						
Outcomes	4 Biomechar	nics also includes blood circulation, renal func-	ion a	long with	K4			
	other body	functions.						
	1	Unit V			1			
Objective :	5 It includes	how muscles, bones, tendons, and ligament	s wo	rk together to	oroduce			
· ·	movement							
Application	ns of Kinesiolog	y and Biomechanical Principles- Gait analys	is. A	pplication and	analysis			
		s in Walking, Running, Throwing, Jumping			-			
		techniques of different Sports and Games		2 3,	J			
Outcomes	= = = = = = = = = = = = = = = = = = = =	nics is a diverse interdisciplinary field with bra	nche	S.	K4			

Jenson, Clayne R and Cynt ha C. Hirst. (1980). Measurement in Physical Education and Athletic, New York: Macmillan Publishing Co., Inc.

Johnson, Barry L. and Jack K. Nelson. (1982). Practical Measurement for Evaluation in Physical Education, New Delhi: Surject Publication.

Kirkendall., Don R. (1987). Measurement and Evaluation for Physical Educators, Illinols: Human Kinetic Publishers, Inc

Krishnamurthy. (2007). Evaluation at Physical Education and Sports, New Delhi: Ajay Varma Publication.

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

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

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

			Seme	ester VI			
Core	Course code: 720602				Т	Credits:3	Hours: 3
				nit —I			
Objectiv	ve 1	To know about	various injuries	and its manageme	ents in s	ports and gar	nes
Definition	on and	Importance of Sp	orts Medicine. 1	Benefits, Aim of s	sports N	ledicine – Ty	pes of
Injuries a	and Inj	ury management	– Prevention of	Injuries			
Outcom	es 1	Students will be	successful in gr	aduating and gair	ning em	ployment in	the K1
		field of athletic	training				
			Uı	nit-II			·
Objectiv	ve 2	To provide info	rmation to athlet	es about injuries			
Meaning	y –Need	d- Importance of	Physiotherapy –	types of therapeu	itic mod	alities-Thera	peutic
Modaliti	es: Co	ld Modalities – Ic	e pack – Ice Ma	ssage – Ice Imme	rsion –	Cryostretch -	Cryo
kinetics.							
Outcom	es 2	To locate eval	uate and use i	nformation relat	ed to	evidence ba	sed K2
		practice.	THE PARTY	- 000			
			Un	it III			
Objectiv	ve 3	To provide know	wledge about the	causes of injurie	s		
Theraper	utic Mo	odalities: Infra-Re	ed lamp – Moist	Heat Packs, Para	ffin Wa	x Bath – Sho	rtwave
Diathern	ny – U	ltrasound - Whirl	pool Bath – Con	t <mark>rast Bath. Electri</mark>	ical Mod	dalities: Ultra	a Violet Rays.
Outcom	es 3	To know the tre					K4
				it IV			
Objectiv		-	A SECTION OF THE PERSON NAMED IN	<mark>or spor</mark> ts i <mark>nj</mark> uries			
		-Meaning and D			ehabilita	tion – Princi	ples, Stage of
Rehabili	taion. l	Role of Sports Ph			/		
Outcom	es 4	Students aware		orts Physician in	Rehabi	litation	K5
				nit V			
Objectiv		To gain knowle					
-		ercise: Classifica		•		•	
	_	am to strengthen t	he Muscles and	Ligament. Massa	ige – Cla	assification,	Uses,
Contrain							
Outcom	es 5		he Exercise Prog	gram to strengthe	n the M	uscles and	K6
~		Ligament					
Suggeste		O	1 10 44 77	N D 11 ' 2	000 0		
-		e, Rachanajain, K	•		-	•	
-		e- Athletic Traini	· ·	•			
		ns Clinical Sport					
_		d Management, N			ress, Ne	ew york	
		e- Dr.Aruna Dog		1	17.4 E	valuat-	V(C
K1-Kem	ember	K2- Understan	d K3-Apply	K4-Analyze	K4-EV	aluate	K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

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

Co	Po1	Po2	Po3	Po4	Po5
Co1	L- 1	M-2	APPA L-IVERSIT	M-2	S-3
Co2	S-3	S-3	M-2	L-1	M-2
Co3	L-1	M-2	L-1	S-3	M-2
Co4	M-2	S-3	M-2	L- 1	L- 1
Co5	S-3	M-2	M-2	L- 1	M-2
S-Stron	g (3), M-Mediu	m (2), L-Low (1)		2	

				Semes	ter VI					
Core	Cou	ırse code:	TES	T, MEASURE	EMENT AND	T	Credits:3	Hours	s: 3	
	7	720603	EVA	LUATION IN	N PHYSICAL					
			ED	UCATION AN	ND SPORTS					
	1			Un	it –I					
Objecti	ive 1	To diagnos	se students	strength and w	eakness					
Meanin	g and	Definition o	f the terms	- Test, Measur	rement and Evaluat	ion				
Need an	nd Imp	ortance of N	<i>A</i> easureme	nt and Evaluati	on in Physical Edu	cation				
Outcon	nes 1	To enhance	e learn a	bout the Impo	ortance of Measur	ement	and Evaluat	tion in	K1	
		Physical E	ducation							
				Uni	t-II					
Objecti	ive 2	To assign g	grades							
Criteria	of tes	st selection	– validity,	reliability, obj	ectivity, and norm	s and	Administrativ	e feasil	oility	
Criteria of test selection – validity, reliability, objectivity, and norms and Administrative feasibility Classification of test – standardized test and teacher made test Rating scales – Subjective rating and										
objective rating. Test Administration										
Outcon	Outcomes 2 Students learn about validity, reliability, objectivity, and norms and K2									
administrative feasibility										
		I		Uni	t III resmy					
Objecti	ive 3	To determi	ine the tead	chers effectiven	ess					
Motor F	itness	Test – AAI	PHERD Y	outh Fitness tes	t – JCR test Motor	Abilit	y – Newton N	Motor A	bility	
test- Str	rength	Test – Dip	strength te	est – <mark>G</mark> rip <mark>Stren</mark>	gth test – Leg Dyr	namom	eter test- Car	dio Vas	scular	
test – H	arwar	d step test –	Cooper's 1	2/9 minutes Ru	ın/Walk test					
Outcon					e p <mark>h</mark> ysica <mark>l e</mark> ducatio	n teac	hers gets an a	ccurate	K4	
		idea about	the progre	ss made by the	students.					
			- W	Uni	t IV					
Objecti	ive 4	To monitor	r the stude	nt progress.						
SDAT t	tests	I		1000	118					
	a. 30	0 m Fly Run		b. 600 m Ru	n					
	c.	Ball Throw		d. Standing b	oroad jump					
	e. Sh	uttle Run 6	x 10 m							
Outcon	nes 4	Test and	Measurem	nent helps in	collection of data	n whic	h further he	elps in	K5	
		evaluating	the learner	rs ability separa	itely					
		1		Uni	it V					
Objecti	ive 5	Test and M	1easureme	nt the teachers	get aware of the abi	ility an	d capacities of	of the		
		students w	hich provi	des a platform i	n preparation of fit	ness pi	rogramme.			
Games	skill t	est- Basketb	all – John	son Basketball	test. SDAT skill t	est- H	ockey – Scim	nitars Fr	ench	
Field H	Field Hockey test, SDAT skill test- Soccer – McDonald Soccer test, SDAT skill test-m Volleyball –									
Russell – Lange Volleyball test, SDAT skill test Badminton – Miller Wall Volley test and Tennis –										
		r Tennis test								
Outcon	nes 5	Test and M	1easureme	nt is a scientific	tool which helps to	he teac	her to adopt of	correct	K6	
		methodolo	gy upon th	e sportsman so	that desired results	s may b	e achieved.			

Barrow, Harold M., and Mc Gee Rosemary. (1979). A Practical Approach to Measurement in Physical Education. Philadelphia: Lea and Fabiger.

Clarke H. Harrison and David H. Clarke. (1976). Application of Measurement in Physical Education. New Jersey: Prentice Hall, Englewood Cliffs.

Kirkendall., Don R. (1987). Measurement and Evaluation for Physical Educators, Illinols: Human Kinetic Publishers, Inc

Krishnamurthy. (2007). Evaluation at Physical Education and Sports, New Delhi: Ajay Varma Publication.

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

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

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

			Semester VI							
Core	Cou	rse code:	SPORTS MANAGI	EMENT	T	Credits:3	Hours: 3			
	7	20604								
			Unit –I							
Object		_	d analyze ethical, legal a							
			ts management – Scope		anag	ement – Basi	c principles			
			ns of sports management							
Outco	mes 1		d the concept and to e	quip with th	ne es	sential skills	of K1			
		sports manag								
	Unit-II									
Object	tive 2		e response for use in	managerial	deci	sion making	and policy			
	13.6		in sports management	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			25 1			
	_	•	es – Personal Policies –			ment – Role	of Personal			
			ent: Functions of sports n				C TYO			
Outco	Outcomes 2 To understand the qualities and to equip with competencies required for K2									
		the sports ma	4.15.30	<u> </u>						
01:	. 2	T 1 41	Unit III	- 35						
Object		= -	e principles of strategic p			4				
-	_	_	actors involved in the m		_		iwareness –			
Outco		-	egy – Quality and price of				vvia IZA			
Outco	mes 3	forms.	knowledge of the conce	pt of feater	sinp	and it 8 kno	WII K4			
		1011118.	Unit IV							
Object	tivo 1	Financial and	human resource manage	ment						
			Guidelines for selection		of e	equinments _	Fauinment			
	_		anager – Guidelines for							
		quipments.	unager Guraennes for	checking, st	رادان	5 una issumg	care and			
Outco			I the Organization and A	dministratio	n of S	Sports	K4			
0 2000		Programs.	8			- F				
			Unit V							
Object	tive 5	To aware abo	ut Accounting and Budge	eting						
			Definition and role of ac		Spo	rt and Fitnes	s enterprise			
	_		get – Budget record main	_	_		-			
Outco	mes 5	To be familia	with the Preparation of	the financial	prop	osals for	K4			
		physical educ	ation & sports in Schools	Colleges /	Univ	ersities.				

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

Chellaldurai.P(1999) Human Resource Management in sport and Recreatin, Human kinetics.

Chakraborthy, Samiran(1988), Sports Management, Sports publications, New Delhi.

Lazer. W. and Cultey. J Marketing Management. Boston Houghton Miffing Co.

Ruben Acosta Hernandez, Managing Sport organizations, Human Kinetics.

K1-Remember K2- Understand K3-Apply K4-Analyze K4-Evaluate K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

			Semester VI						
DSE	Course	code:	SPORTS INJURIES AND		T	Credits:3	Hou	rs: 3	
	7206	E1	PHYSIOTHERAPY						
	1	,	Unit –I	1		1	'		
Object	tive 1	To obta	in accurate histories regarding physic	otherapy	,and	l sports injuri	es		
Introd	uction- I	ntroduct	ion, Definition of sports Injury and	l Physiot	hera	py, Prevention	on of s	sports	
Injury,	Guiding 1	principle	s and importance of Physiotherapy.						
Outco	mes 1	Studen	s learn about their Prevention of sp	ports Inji	ury	and importan	ice of	K1	
		Physio	herapy.						
Unit-II									
Objective 2 To perform appropriate physical examination and patients									
Common Sports Injuries- Causes, Signs and symptoms of open and closed wounds. Acute are									
chronic Injuries.									
Outco	mes 2	Enhand	e develop the skills to manage co	ommon o	ortho	paedic and	sports	K4	
		medici							
	Unit III								
Object	tive 3	Plannii	g exercises regimes to help return atl	hlete to p	re-ii	njury function	ı at		
		functio	nal site.						
_			ectrotherapy - Hydrotherapy - Ci	_		=	-		
	_		Stream bath, Sauna bath. Electrothe	erapy, In	frare	ed rays, Ultra	aviolet	rays,	
	ave diath		DY/ADAKAN/8						
Outco	mes 3		and manage common medical prob					K4	
			lical and nutritional need Reduce str	ess Main	ntair	ı optimal arou	ısal		
		level T	reat musculoskeletal injuries						
			Unit IV	E					
Object			alized exercise prescription is used to			<u> </u>			
1	_		:- Classification of therapeutic ex-						
			resisted exercise, Exercise programm				d parts		
Outco	mes 4	To mai	ntain, sustain, and at times to regain	peak phy	sica	l fitness		K4	
			Unit V						
Object	tive 5		tive injury methods and diagnosis for	or athlete	es th	rough screen	ing pr	ocess	
		and ex							
	_	•	nassage, Definition of massage, Cl	lassificati	ion	of manipulat	ion(sw	edish	
			ffects of massage.					T	
Outco	mes 5		ons of sports medicine are prin				ative,	K4	
		recreat	ve, competitive, therapeutic and reha	abilitative	e in 1	nature.			

Chandrasekar K (2003). Sports Physiotherapy. Khel Sahitya Kendra, New Delhi.

Jain R. (2002). Sports medicine. Khel Sahitya Kendra, New Delhi.

Dolan (2010). Treatment and Prevention of Athletic Injury. The Interstate Panville, Illinois..

Souza N Thomas.(2007). Sports Injuries of the Shoulder – Conservative Management. Churchill Livingstone, Newyork.

Freddie.H. and David.A. (2004) Sports Injuries – Mechanism Prevention Treatment. Williams and Wilkins, London.

Johnson (2004). Science and Medicine of Exercise and Sport. Harper Row and Brothers, Newyork.

V1 Domombou	W2 Undonstand	V2 Apply	IZA Analyza	VA Evolueto	V6 Create
K1-Remember	K2- Understand	K3-Appiy	K4-Anaiyze	K4-Evaluate	No-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

DSE	Course code:	GYM MANAGEMENT T Credits							
	s:3 Ho	ours: 3							
		Unit –I	'						
Objective 1	To enable stude	ent to become competent and committed professiona	als willin	ng to					
	perform as gym	instructor.							
Foundations	of Exercise- Me	aning, forms and types of exercise, Mode of exer	cise. Co	ncept of					
Training and	fitness, Health re	lated fitness, Components of fitness, Specificity o	f trainin	g effect,					
Retraining and	d Maintenance of	training, Factors influencing Fitness.							
Outcomes 1 To optimize adoption and adherence to exercise program and other K1									
	healthy behavi	ors by applying effective behavioral and motiv	ational						
	strategies								
		Unit-II							
Objective 2	To make studer	nts to be more competent to become effective gym i	nstructo	r.					
Cardiovascul	lar Fitness - (Cardiovascular Endurance – Development of, C	Cardio '	Vascular					
Endurance th	rough Weight	Training - Circuit Training and Aerobic Circu	iit- Met	hods of					
developing Cl	RE: - Aerobic and	d Anaerobic Metabolism. Forms of training progran	nme.						
Outcomes 2	To student lear	n about their Nutritional Value and requirement of	food in	K2					
	relation								
		Unit III							
Objective 3	To enable stude	ent to understand principles of fitness training							
Nutritional F	itness - Diet Pi	rescription: Nutritional Value and requirement of fo	od in re	lation to					
exercise, Mal	nutrition and ob	esity c <mark>au</mark> ses, <mark>effect, pre</mark> vention and treatment, Ha	rmful e	ffects of					
Nutritional Er	gogenic aids.								
Outcomes 3	Helps fitness	owners and operators manage their class and	trainer	K4					
	scheduling								
		Unit IV		l					
Objective 4	Increased rever	ue and Marketing campaigns.							
Prescription	& Weight Con	trol- exercise prescription, quantity and quality	of the	exercise					
program, Wai	rm up and limber	ing down. Concept of body composition, Somato t	ype and	physical					
activity, Obes	ity, Energy Balar	ace and weight control, ACSM guidelines for weigh	t loss						
Outcomes 4	keep track of	their members, communicate with clients, and	orocess	K4					
	payments.								
		Unit V		<u> </u>					
Objective 5	New programs	and initiatives.							
<u> </u>	1 0	e: Public relation, phone handling, guest satisfa	ction, la	anguage,					
_		d managerial skill, maintenance of records, Manag							
clubs and ce	_	Set-up and placement of equipment, list of equ							
		ning of the equipment, wear, tear and maintenance							
gym.									
Outcomes 5	Students are kn	own to Customer Care: Public relation, phone hand	ling	K4					

Donald K. Mathews, "Measurement in physical Education" London W.B. Saunders company.1978.

Jack H.Wilmore and David L. Costill, "Physiology of sports and Exercise" USA: Human kinetics 1994.

John W. Bunn, "Scientific Principles of coaching "New Jersey: Prentice Hall Inc. 1985.

Florio A, "Safety Education" New York, MC-Grow Hill Book Co.

Charles A. Bucker, "Foundation of Physical Education", St. Lows. The C.V. Mosby Co.1986 S.S. Roy, "Sports Management" New Delhi: Friends Publications, 1995.

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

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

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

		SEMESTER - III				
NME	Course code:	FIRST AID AND EHABILITATION T Credits:2	Hours: 3			
		Unit -I	1			
Objective 1	To help chil	dren know and accept individual and collective respon	sibility for			
	healthy living	g at home, school and in the community.				
INTRODU	CTION Concept	of Health Education Meaning, Definition, Aims, Obje	ectives and			
Importance	of Health Educati	ion - Nutrition - Malnutrition - Personal Hygiene - Physica	l Education			
=		Objectives, Scope and Importance of Physical Education -				
Outcomes		ldren learn correct postural habits in standing, walking	g, K1			
	_	ng and other basic movements so as to avoid postural defec	-			
	and physical					
	1 7	Unit-II				
Objective 2	2 To help child	ren know their health status, identify health problems and b	e informed			
J	-	propriate remedial measures.				
Physical Fi		Definition, Components and Benefits - Origin and Deve	lopment of			
-	_	ics - Recreational activities -Health Education in Schoo	•			
	• •	Safety Education: Importance with reference to Schools,				
	ol and Home.	S. at a cappa think porty. (2)	<i>j</i> ,			
Outcomes		ldren improve their neuromuscular coordination through	gh K2			
participation in a variety of physical activities in order to physical fitness.						
	Paratripanter	Unit III				
Objective 3	To create awa	areness among children about rules of safety in appropriate	e hazardous			
Objective		avoid accidents and injuries.	o mazarao as			
Causes and		Diseases Life style disorders: Intentional & Unintention	al Injuries.			
		Pain: Causes, Symptoms and Prevention - Communication	•			
	and Prevention.	Tam. Causes, Symptoms and Trevention Communication	ore diseases			
Outcomes		ren strive for excellence in games and sports.	K4			
Outcomes	5 To help eline	Unit IV	184			
Objection	4 To compliat t					
Objective 4	•	hem with first-aid measures about common sickness and in				
	-	s Principles of first aid, First aid equipments, Fracture -				
• •		related to them, Muscular sprain causes, symptoms and	remedies,			
		s, Treatment of heat stroke.	1 774			
Outcomes		skills for dealing with psycho-social issues in the school	ol, K4			
	home and the	-				
	- Im	Unit V				
Objective 5		Food and Nutrition				
		ng of Food, Classification, Constituents of Food, Vit				
•		ng of Nutrition, Malnutrition - Causes - Balanced Diet a	nd Diet for			
	d Under Weight.					
Outcomes	5 Students know	w the importance of Food and Nutrition	K4			

Ajmer, S. (2003). Essentials of physical education. New Delhi: Kalyani Publishers

Dambrosa, D., & Robert, D. (1993). Prevention and treatment and running injuries. New Jersey Hedge, (1997). How to maintain good health. New Delhi: UBPSD Publishers.

Kanele., B. S., & Kumar, C. P. (1996). Text book on health and physical education. Ludhiana: Kalyana Publishers.

Mangal, S. K. (2005). Health and physical education. Ludhiana: Tandon Publication book market

Nash T.N. (2006). Health and physical education. Hydereabad: Nilkamal Publishers.

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

				S]	EMEST	ΓER - I	V					
NME	Co	ourse code:				F YOGA		,		Credits:2	Ho	ours: 3
			SO	CIAL S	SKILLS	S & LIV	ING VA	LUE	T			
				BA	ASED I	EDUCAT	TION					
					Un	nit —I						
Objective	e 1	To State the	ne differ	ent type	es of Yo	oga.						
INTROD	UC	TION Role of	of Yog	ga In D	iseases	Yogic C	oncepts	of hum	an l	oody –role	of a	sanas ,
		d meditation i			eases lil	ke diabet	es, hype	ertension	n ,cc	oronary hea	rt di	seases,
		s, obesity, ba			1 ' (1	• .	1 1 1		CX	7		174
Outcome	es I	The students	its are F	Record a			d develo	opment	of Y	oga.		K1
		T	.1 11.0	20		nit-II	**	<u> </u>	1: 0			
Objective		To explain t						•				
		a in Psychol	ological	Proble	ems A	nxıety,de	pression	ı, phob	1a,	fatigue, ne	ervoi	isness,
Neurosis			. 1	.1 ***		1 7 7				. 0 1 1	1	~~~
Outcome	es 2	The students living.	its knov	w the Y	oga and	d Yoga p	ractices	are imp	orta	int for healt	hy	K2
		IIVIIIg.		- 11/1	Un	it III	18/					
Objective	e 3	To derive ho	how Ha	tha You			Yoga of	Patañia	li ar	e relationsh	in be	etween
Objective 3 To derive how Haṭha Yoga and Aṣṭāṅga Yoga of Patañjali are relationship between them.												
Mind Po	wer (of Mind-Fund	nctions	and po	wers o	f conscio	ous min	d-subco	nsci	ious mind-s	sansl	car re-
		fferent states										
Outcome		The students						oles of Y	Yoga	a.		K4
				100	Un	it IV	1/2					
Objective	e 4	To Demonst	strate &	k explai	n some	importar	nt āsanas	s, and pr	āṇā	yāma.		
Personali	ty De	evelopment In	nterper	sonal Sl	<mark>kills</mark> and	d drills	V 18	7				
1. Holisti	ic he	alth care 2. P	Positiv	e Think	king 3.	Verbal-N	Non-Ver	bal Cor	nmı	ınication 4.	Em	pathy-
Ability to	und	erstand 5. Stre	ress Ma	nageme	ent							
Outcome	es 4	To aware the	he Pers	onality	Develo	pment In	terperso	nal Skil	ls aı	nd drills		K4
					Ur	nit V						
Objective	e 5	To Know ab	about th	e Livin	g Value	es.						
Value E	ducat	ion 1. Incu	culcatio	on of I	Living	values 2	2.Co-Op	eration	,fre	edom, Res	pon	sibility
3.Happin	ess, I	Love& Peace	e 4.Hun	nility,res	spect,H	onesty 5.	Simplic	ity,Tole	ranc	e,Unity.		
Outcome	es 5	Knowledge	e about	Value I	Education	on						K4
Suggeste	d Re	adings									·	
Anantl	haran	nan, T.R. (199	996). A	ncient Y	oga an	d Moder	n Scienc	e. New	Del	hi: Munshir	am	
Manol	narlal	Publishers Pv	Pvt Ltd.									
Bhava	nani,	A.D. (2008).). A Pri	mer of Y	Yoga Tl	heory. Po	ndicher	ry:				
Dhivya	anan	da Creations, l	, Iyyang	gar Nag	ar. Bho	gal, R.S.	(2010).	Yoga &	Me	ental Health	&	
Beyon	d. Lo	onavla:										
_		S. (2011). Yog	-		•			•				
Buche	r, Ch	arles A. Dr. K	Krishna	a Ramai	n: A ma	tter of he	ealth (Int	tegratio	n of	Yoga and v	veste	ern

medicine for prevention and cure)(Chennai east west books (Madras)Pvt .Ltd 1998)

Sri Ananda: The complete book of *yoga harmony of body and mind* (orient paper backs: vision book Pvt. Ltd., 1982).

G.Ravindran: Management Science conflict (Manivasakar publication 2008 Chidambaram .)

K1-Remember K2- Understand K3-Apply K4-Analyze K4-Evaluate K6-Create

COURSE OUTCOME VS PROGRAMME OUTCOME

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

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

		Semester - I							
AECC	Course code:	Professional English for Arts and Social	T	Credit	Hours				
	91BPEA	Sciences		3	3				
Objectives	To develop the language skills of students by offering adequate								
	practice in professional contexts.								
	• To	enhance the lexical, grammatical and socio-							
	lin	guistic and communicative competence of firs	t yea	r					
	ph	ysical sciences students							
	• To	focus on developing students' knowledge of o	loma	in specific r	egisters				
	ane	the required language skills.							
	• To	develop strategic competence that will help in	ı effi	cient commu	unication				
	• To	sharpen students' critical thinking skills and r	nake	students cul	lturally				
	aw	are of the target situation.							
Unit -I	COMMUNI	CATION:							
	Listening: I	istening to audio text and answering question	S						
	-	Listening to Instructions							
	Speaking: Pair work and small group work.								
	Reading: C	omprehension passages –Differentiate between	n fac	ts and opinio	on				
	Writing: De	eveloping a story with pictures.							
		: Register specific - Incorporated into the LSF	RW ta	asks					
Unit-II	DESCRIPT								
	Listening: Listening to process descriptionDrawing a flow chart.								
	Speaking: Role play (formal context)								
		timming/Scan <mark>ning</mark> -Readin <mark>g pa</mark> ssages on produ	icts,	equipment a	nd				
	gadgets.								
	Writing: Process Description –Compare and Contrast								
	Paragraph-Sentence Definition and Extended definition-								
	Free Writing.								
TT 14 TTT	-	: Register specific -Incorporated into the LSR	W ta	SKS.					
Unit- III		ION STRATEGIES:							
	Listening: Listening to interviews of specialists /								
		fields (Subject specific)							
		Grainstorming. (Mind mapping).							
	Small group discussions (Subject- Specific) Reading: Longer Reading text.								
		say Writing (250 words) • Pagistar specific Incorporated into the LSE	X 7 +	nalza					
	v ocabulary	: Register specific - Incorporated into the LSF	LVV ta	asks					

Unit -IV	PRESENTATION SKILLS:
Unit -1 V	
	Listening: Listening to lectures.
	Speaking: Short talks.
	Reading: Reading Comprehension passages
	Writing: Writing Recommendations
	Interpreting Visuals inputs
	Vocabulary: Register specific - Incorporated into the LSRW tasks
Unit -V	CRITICAL THINKING SKILLS:
	Listening: Listening comprehension- Listening for information.
	Speaking : Making presentations (with PPT- practice).
	Reading : Comprehension passages –Note making.
	Comprehension: Motivational article on Professional Competence,
	Professional Ethics and Life Skills)
	Writing: Problem and Solution essay- Creative writing -Summary writing
	Vocabulary: Register specific - Incorporated into the LSRW tasks
	 Recognise their own ability to improve their own competence
	in using the language
	 Use language for speaking with confidence in an
04	intelligible and acceptable manner
Outcomes	 Understand the importance of reading for life
	 Read independently unfamiliar texts with comprehension
	 Understand the importance of writing in academic life
	Write simple sentences without committing error of spelling or grammar
	write simple sentences without committing error or spenning or grammar

PRACTICAL SEMESTER -1

Core	Course code :	TRACK AND FIELD -1 (Sprints,	P	Credit -3	Hours -5
	720105	Middle, distance races, Long jump,			
		High jump and Shot put)			

Lessons of the following athletic events- 1. Sprints 2. Middle distance races 3. Long and high Jump 3. Shot put

Instructions:- 1. Each student shall take a minimum of 10 supervised lessons in athletics and general lesson activities (5 lessons each in athletics and general lesson). In addition each trainee shall complete 1 assignment each in athletics and general lesson. 2. For the purpose of examination in practicals, one lesson each of respective category is compulsory for each candidate which will be assessed by external examiner appointed by the university. 3. Each group of practical examination will be of three hours duration irrespective of its weightage. The contents of teaching for each activity are as follows:- 1. History of athletics. 2. Measurements of track & field events. 3. Equipments & specification of equipments. 4. Fundamental skills and lead up activities. 5. Rules and regulations of athletic events. d. Technical equipment for officiating.

Core	Course code:	MASS DEM	<mark>ION</mark> STRATION	P	Credit -3	Hours -5	
	720106	ACTIVITIES: C	Calisthenics Marching,				
		lig <mark>ht</mark>	apparatus 🔭				
Calisthenics and Marching- General			Light apparatus: Inc	cluc	les number	of exercises	
applications- squat exercises increase the			from 1 to 10 which.	inc	ludes both	sitting and	
strength	of quadriceps	muscles, sit-ups	standing exercise.				
and crur	ches strengthen	the abdominals,	Indian Clubs and Dumbbells: Functional physical				
and calf	raises improve t	the calf muscles.	training- Rhythmic physical training - Practical			g - Practical	
Specific	callisthenic exer	cise programs to	application				
improve the training and conditioning of							
participa	nts						

Core	Course code :	SPECIALIZA	TION GAME -1	P	Credit -3	Hours -5
	720107	(Badminton, Basketball,				
		Cricket, Fencing, Football,				
		Kabaddi, Kho-kho and Beach				
		volleyball)				
Badm	inton, Basketball,	Cricket,	To understand the	the basic skills and techniques,		
Fencing, Football, Kabaddi, Kho-kho		lay out and the rules of the fundamental skills of			tal skills of	
and be	ach volleyball		any one specialized	game	es.	

Core	Course code : 720108	Pro	ject Sports meet -1	P	Credit -2	Hours -5		
Track and field			To organize the track and field events and teach the basic					
			skills and techniques, lay out	and	the rules.			



Core	Course code : 720205		FIELD -1 (Sprints, e races, Long jump,	P	Credit -3	Hours -5
		High jump and	l Shot put)			
Long distance races, Triple jump, Discus			To understand the ba	isic s	skills and te	chniques, lay
throw,	Relays and Race	Walking	out and the rules			

Core	Course code:	GYMNASTICS / WEIGHT LIFTING /	P	Credit -3	Hours -5
	720206	SWIMMING			
	Teach the	e basic skills and techniques, lay out, rules and	reg	ulation.	

Core	Course code : 720208	Project Sports meet -1I	P	Credit -2	Hours -6
To org	anize the any one	e specialized games and teach basic skil	ls, te	echniques, lay	y out and the
rules.					



Core	Course code :	TRACK AND	FIELD- II* (Long	P	Credit -	Hours -
	720305	distance races, Triple jump, Discus			3	5
		throw, Relays	and Walking)			
Long distance races, Triple jump, Discus			To understand the ba	sic	skills and to	echniques,
throw,	Relays and Walking	9	lay out and the rules			

Core		irse 7203	code : 06			T- I (Basic level – yama and Mudras)	P	Credit -	Hours - 5
Basic	level	_	Asanas	Pranayama	and	To understand the ba	isic	skills and t	echniques
Mudras						and the rules			

	TEN GEO CO.								
Core	Course code : 720307	(Boxing, weig	ATION GAME -II* ght lifting, Handball, is , Volleyball, Yoga)	P	Credit -	Hours - 5			
Boxing & weight lifting, Handball, Hockey, Tennis, Volleyball, Yoga			To teach the basic s the rules and regulation		s and techn	iques and			

Core	Course code:	TRACK AND FI	ELD- II (Long	P	Credit -3	Hours -
	720405	distance races, Ti	riple jump, Discus			5
		throw, Relays an	d Race Walking)			
Long	distance races, Ti	riple jump, Discus	To understand the	basic	skills and te	chniques,
throw,	Relays and Walkir	ng	lay out and the rule	S		

Core	Course code : 720406	Asanas,Pranaya	(Advanced level - ama, Kriyas and ndas)	P	Credit -3	Hours - 5
	iced level - Asana nandas	s,Pranayama, Kriyas	To understand the and the rules	basic	skills and to	echniques

Core	Course code : 720407	DEFENSIVE ART	P	Credit -3	Hours - 5
	To teach	the basic skills, techniques and the rules a	nd re	gulation	

Core	Course code :	SPECIALIZA	TION GAME –IV	P	Credit -3	Hours -
	720505	(21	nd Best)			5
Kabad	di, Kho- Kho, weig	tht lifting Tennis	To teach the basic	ski	lls, techniqu	es and the
,Badm	inton, boxing, crick	tet	rules and regulation			

Core	Course code : 720506	PROJECT SPORTS MEET -III	P	Credit -3	Hours -5
То	organize the any one	specialized games basic skills, technique	ies, l	lay out and tl	ne rules .

Core	Course code :	TRACK AND	FIELD -III*	P	Credit -3	Hours -5
	720507	(Hammer thro	w, Javelin throw,			
		Pole vault and	Hurdle events)			
Hammer	throw,Javelin thro	w, Pole vault and	To understand the	oasio	skills and	techniques,
Hurdle e	vents	SY ALAGAPPA	lay out and the rules	S		

Core	Course code :	TEACHI <mark>NG PRACTICE</mark> -I	P	Credit -3	_
	720508				-5
knowle	edge and efficiency in t	eachin <mark>g</mark> lessons of both practical as well a	ıs th	eoretical cla	sses in
game a	and track and field				

SEMESTER – 6

Core	Course code:	GAME OF SP	ECIALIZATION-	P	Credit -3	Hours -5
	720605	V (1st Best)				
Basket	tball, , Handball, F	ootball, Hockey,	To understand the b	asic	skills and	techniques,
and Vo	olleyball		lay out and the rules	of tl	ne fundamen	tal skills of
			any one specialized g	ame	es.	

Core	Course code :	TRACK AND	FIELD- III	P	Credit -3	Hours -5
	720606	(Hammer thro	ow, Javelin throw,			
		Pole vault and	Hurdle events)			
Hamn	ner throw,Javelin t	hrow, Pole vault	To understand the	bas	ic skills and	d techniques,
and H	urdle events		lay out and the rule	es		

Core	Course code : 720607	PROJECT SPORTS MEET -1V	P	Credit -3	Hours -5
To org	anize the any one sp	ecialized games and teach basic skills,	tec	hniques, lay	out and the
rules.					

Core	Course code :	TEACHING PRACTICE - II	P	Credit -3	Hours -5
	720608		7		

knowledge and efficiency in teaching lessons of both practical as well as theoretical classes in game and track and field

		Semester - II and IV						
СР	Course code:	NATIONAL SERVICE SCHEME (NSS)	CE SCHEME (NSS) Credits: Ho					
> T > T pr > T	To understand the To understand the To understand the To identify the need to cocess To developing the To utilize their known to utilize	Community in which NSS Volunteers work mselves in relation to their community eds and problems of the community and involve quality of leadership. Sowledge in finding practical solution to individual counderstand the Community in which NSS Volunteer Scheme: Origin and Development - Motto will acquire skills that will make them employ to understand themselves in relation to their contive setup of NSS: National Level Advisory Contive setup of NSS: National Level Advisory Contiversity Level Advisory Committee, Collegorogramme Officers - Role of Programme Coordinates	al and community blunteers work - Symbol - Badge able mmunity mmittee State Leve ge Level Advisory	problems; K2 el Advisory Committee				
	the College	and University level.						
Outcome				K4				
Objective		To identify the needs and problems of the committee solving process	unity and involve t	them in				
Unit III		e <mark>Stude</mark> nts Volunteers - Regular Activities: <mark>Publ</mark> f Villages - Day C <mark>am</mark> ps.	ic Awareness Prog	rammes -				
Outcome	s			K4				
Objective	e > 7	To developing the quality of leadership.						
Unit IV	participation Developme	n of NSS Programmes by volunteers: Advant n - Personality Development-Development nt of Self Confidence - Important of Skills reation of Public Assets	of Leadership (Qualities -				
Outcome	s			K5				
Objective	To utilize the problems;	neir knowledge in finding practical solution to ir	ndividual and comr	nunity				
Unit V	Practical:	Blood Donation, Campus Cleaning, Volumerching.	nteers Service-Tv	vo Events,				
Outcome	s			K6				

J.E National Service Scheme (2006). Government of India, New Delhi: *Ministry of YouthAffairs & Sports*.

Palanichamy. S.(1999). *National Service Scheme in India Educational System*, Coimbatore:Kongunadu College of Arts and Science.

Mayilsamy, R. NSS Programme Officer, *National Service Scheme and Personality Development*, Coimbatore: Sri Ramakrishna Mission Vidyalaya College of Arts and Science

Outcomes:

❖ To students will acquire skills that will make them employable locally, Nationaly, and gain certification recognized by the industry



மொழி பாடம்	221 T 1	தற்காலக்	பொதுத் தமிழ் கவிதையும் உரைநடையும்	Т	1 ' '	நேரம். ். மணி6
			 அலகு−l			
நோக்கம் 1	l தற்கா	லக் கவிதைகளையும் க		ல்.		
<u></u> அ) மரபுக்க		· · · · · · · · · · · · · · · · · · ·	-, -, -, -, -, -, -, -, -, -, -, -, -, -			
	•	தேசமென்று பெயர் சொ	ல்லுவார் (பாரததேசம்)			
2. பாரதிதா	ரசன் - கனி	யிடை ஏறிய சுளையும்	் முற்றல் கழையிடை ஏறிய சாறும்	1		
3. நாமக்க6	ல் கவிஞர்	- காந்தியக் கவிஞர் (க	நந்தியஞ்சலி) நாத்தியஞ்சலி)			
4. கண்ணத	தாசன் - மெ	னிதரைப் பாட மாட்ன <u>ே</u>	(கவிதைகள்)			
5. முடியரச	சன் <i>-</i> தொழி	ிலாளி				
6. ஜீவானந்	ந்தம் - காஓ	றுக்கு செருப்புமில்லை .	.கால்வயிற்றுக் கூழுமில்லை			
ஆ) புதுக்க	5விதை					
1. அப்துல்	ரகுமான் -	வீட்டுக்கொரு மரம் வ	ளர்ப்போம் (கூடு துறக்கும் பறவை))		
2. மு.மேத்த	தா – கண்	ணீர் பூக்கள்				
3. சக்திஜே	ருதி – தேட	ு த்தீராத தெரு				
பயன் 1	மரபுக்க	விதை மற்றும் புதுக்கவி	ിതെ്യധിത് இலக்கிய வடிவங்களைத	த் தெரிந்	து	K1
	கொள்வ	பார்கள்.மரபுக் கவிதைக்	கும் புதுக்கவிதைக்கும் உள்ள 6ே	വന്വ്വാപ്ത	ட மாணவர்கள்	
	புரிந்து	கொள்வார்கள்				
	1	.0	அலகு —II			l
நோக்கம் 2	2 உளந	ബ ധിൽ ബാഖക്കെടവ <u>ു</u> ം.	, எழுத்தாளரையும் தெரிந்து கொ	ர்ளுகல்.		
உரைநடை		, ــــــــــــــــــــــــــــــــــــ				
		ன செய் - இராமையா	a			
<u> பயன் 2</u>			து.ஆ.ப்., தெரிந் <mark>து க</mark> ொள்வார்கள்.சவால்கள	ர் நிரைந்	க வார்க்கையி	ல் K1
LILLION Z			<mark>வ</mark> ர்களை உணர்ந் <mark>து</mark> கொள்வார்கள		ത് ബന്ത്യന്മെ	NT NT
	عدارواا	gj				
0	· •		அலகு-III			
நோக்கம் 3		பந்நா <mark>அர்ப</mark> ாடை இ	ல <mark>க்கணத்தைத்</mark> தெரிந் <mark>த</mark> ு கொள்ளு	<u>தல.</u>		
இலக்கணம் கூடிக் சிலக்		÷ O ÷	us a usus stationer Occasion was as in some		- O	١
		n-வபயர-முறை- பறபபு-வ ந்கம்- உருபுமயக்கம்	யடிவ <mark>ம்-மாத்திரை-மொ</mark> ழி முதல் எழு	ുத்துக்கள	ா - மொழிஇநுத	I
ாழுத்துகள் பயன் 3			இலக்கணத்தை நினைவுறுத்தல் <i>.</i>			100
	ШП60016	வர்களுக்கு அடிப்படை	அலககணத்தை நலைவுறுத்தல்.			K1
			அலகு-IV			
நோக்கம் 4	l மரபுக்க	விதை, புதுக்கவிதை ெ	தாடர்பான தோற்றம் வளர்ச்சி வடி	வம் பற்ற	ி தெரிந்து செ	எள்ளுதல்.
இலக்கிய எ	, –					
<u> மரபுக்கவின</u>		விதை தொடர்பான இல				
பயன் 4			வளர்ச்சி பற்றி அறிந்து கொள்வார்			K1
	புதுக்க	விதையின் பாடுபொரு <i></i> ை	ளயும், அதன் தோற்றம் வளர்ச்சின	யயும் தெ	தரிந்து கொள்வா	ார்கள்.
			அலகு−V			
நோக்கம் 5	5 மாண	வர்களின் படைப்பாற்றன	ல வெளிப்படுத்துதல், மற்றும் பயி	ந்சியளித்	தல்.	
படைப்பும் ப	பயிற்சியும்					
கட்டுரை எ						
பயன் 5	மாணவ	ர்களின் படைப்பாற்றல்	திறனைப் பெறுவார்கள்.மாணவர்களு	ளுக்கு க	ட்டுரை எழுதப்	Ke
	பயிற்சிய	பளிப்பதன் மூலம் சிறந்	த கட்டுரையாளர்களாக உருவாவ	ர்கள்.		
பார்வை நூ	 ால்கள்:					
		ள், நியூசெஞ்சுரி புக் ஹ	3வுஸ், சென்னை			
	•	கள், நியூசெஞ்சுரி புக்				
ر ج کے ا	وع	ر عاد الاستواد الواد				

நாமக்கல் கவிஞரின் கவிதைகள்,நியூசெஞ்சுரி புக் ஹவுஸ், சென்னை கண்ணதாசன் கவிதைகள்,நியூசெஞ்சுரி புக் ஹவுஸ், சென்னை முடியரசன் கவிதைகள், தமிழ்மண் பதிப்பகம், தியாகராயர் நகர், சென்னை - 17 ஜீவானந்தம் கவிதைகள்,நியூசெஞ்சுரி புக் ஹவுஸ், சென்னை ஆப்துல் ரகுமான் கவிதைகள், யுனிவர்சல் பப்ளிசிங், சென்னை மு.மேத்தா கவிதைகள்,நியூசெஞ்சுரி புக் ஹவுஸ், சென்னை சக்திஜோதி கவிதைகள் சவால்விடு — சாதனை செய், இராமையா இ.ஆ.ப., தாமரை பதிப்பகம், சென்னை — 98 அடிப்படைத் தமிழ் இலக்கணம், எம்.ஏ.நு∴மான், யுனி ஆர்ட்ஸ் (பிரைவேட்) லிமிடெட், கொழும்பு

இணைய முகவரி:

www.tamildigitallibrary.in

K1-Remember	K2 - Understand	K3 - Apply	K4- Analyze	K5 - Evaluate	K6 – Create
பாடத்திட்ட வடிவ	மைப்பு: முனைவர் சி.த	ன்மானம்			

Course Outcome VS Programme Outcomes

AL AGAPPA UNIVERSITY

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)
CO3	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)									
W.AV	2.8	2.6	2.4	2.6	2.6	2.6	2.6	2.4	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	S(3)	S(3)
CO2	S(3)	S(3)	S(3)	S(3)	S(3)
CO3	S(3)	M(2)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	S(3)	S(3)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	2.8	2.6	2.8	3	3

S-Strong (3),M-Medium (2), L-Low(1)



			பருவம் -l	I				
மொழி பாடம்	222 T 1	இடைக்கால	இலக்கியமுமு்	சிறுகதையும்	Т	கற்றல் அளவெண்3	நேரம்.' முணி:	
			அ லகு−I		•		•	
நோக்கம் 1	இடைக்கால இ	லக்கியத்தையும் சி	<u>ிந்தனையையும்</u>	வெளிப்படுத்து	தல்			
அ) திருஞான	சம்பந்தர் - திரும	றைக்காடு (முதல்	இரண்டு பாடல்	கள்)				
		கை வீரட்டானம் ((
		ல்லூர் பதிகம் (முத		ாடல்கள்)				
		பாவை (முதல் பா						
		நமாள் திருமொழி (முதல் இரண்டு	பாடல்கள்)				
_	ர் - திருப்பாவை	(முதல் பாடல்)						
ர) சிற்றிலக்க <u>ி</u>								
	bபகம் - முதல் <u>ഉ</u>							
		ஐந்து பாடல்கள்						
பயன் 1		க்கியத்தின் வடிவ		•				К1
		ற்றிலக்கியங்களை ய	பும், அவற்றின்	இலக்கிய வடி	വங்களைய	ும் மாணவர்கள்		
	தெரிந்து கொள்	பார்கள்.	7 Men ape	060				
			அலகு−II					
நோக்கம் 2	சிறுகதையின் 🤇	வகைகளையும் பா(டுபொருளையும்	உணர்த்துதல்.				
<u>யன் 2</u>	தினக் கதைகள் சிறுகதையின் ப கொள்வார்கள்.	ரடுபொருளைக் கற்ற	றுக் கொள்வார்	க <mark>ள்.சி</mark> றுகதை <i>இ</i>	இலக்கணங்	Jகளைப் பயின் <u>ற</u> ு		K2
		100	அல <mark>க</mark> ு−II					
நோக்கம் 3	அடிப்படைச் ெ	சால்லி <mark>லக்கணத்தை</mark>	மா <mark>ணர்களுக்</mark>	<mark>த உண</mark> ர்த்துத	ง			
இலக்கணம்	1				Mark .			
சொல்வகை <i>–</i>	- பெயர்ச்சொல் -	வினைச்சொல் - மூ	<mark>இடைச்</mark> சொல் -	உரிச்சொல் -	வேற்றுமை	் மயக்கம் - ஆ	தபெயர்	
பயன் 3	சொல்லிலக்கணு	ம் பற்றித் தெரிந்து	கோள்வார்கள்	<mark>ச</mark> ொல் வகைக	ளைத் தெர	ிந்து கொள்வார்ச	5 ள்.	K1
			ച്ച ക്രെ −l'	V				
நோக்கம் 4	பக்தி இலக்கியப	் மற்றும் சிற்றிலக்			ரலாந்நை	எடுத்தியம்புதல்.		
<u> </u>	•		- /	<u> </u>	<u> </u>	322 12		
-	•	ிலக்கியம் தொடர்ட	ான இலக்கிய	வரலாறு				
		ந்தின் தோற்றம் வ						K1
பயன் 4	الماشين من الماشين الم	ன் சோற்றும் வளர்	ലി പക്കി ചെകിദ്	து கொள்வார்ச	ள்.			
பயன் 4	வற்றில்களைத்தி	ன தொற்றம் வளர்	டி பற்ற அற்ற	/				
பயன் 4	வற்றுக்கையாற்று	ன் தொற்றம் வளர்	பற்று அற்ற அலகு−V					
	1	படைப்பாற்றல் திற	அலகு −V					
நோக்கம் 5	மாணவர்களின்		அலகு −V					
ப யன் 4 நோக்கம் 5 ப டைப்பாற்றல் சிறுகதை பல	மாணவர்களின்		அலகு −V					

பார்வை நூல்கள்

பன்னிரு திருமுறைகள், அன்னை சாரதா பதிப்பகம், அண்ணா நகர், சென்னை - 40 நாலாயிர திவ்விய பிரபந்தம்,அன்னை சாரதா பதிப்பகம், அண்ணா நகர், சென்னை - 40 நந்திக் கலம்பகம்,உலகத் தமிழாராய்ச்சி நிறுவனம், சென்னை கலிங்கத்துப்பரணி, ,உலகத் தமிழாராய்ச்சி நிறுவனம், சென்னை நவரத்தினக் கதைகள், முனைவர் நயினார், அறிவுப் பதிப்பகம், சென்னை — 14 அடிப்படைத் தமிழ் இலக்கணம், எம்.ஏ.நு.்.மான், யுனி ஆர்ட்ஸ் (பிரைவேட்) லிமிடெட், கொழும்பு

இணைய முகவரி

ന്ദന്ദ.ഖധചയെ അയിയെല്ല യമ്പ്രാം ഒര

பாடத்திட்ட வடிவமைப்பு முனைவர் சி.தன்மானம்

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)						
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)									
W.AV	2.8	3	2.8	2.2	2.4	2.6	2.2	2.2	2.4	2.4

S-Strong(3), M-Medium(2), L-Low(1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	S(3)	M(2)
CO2	S(3)	S(3)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	2.8	2.8	2.4

S-Strong(3), M-Medium(2), L-Low(1)



		பருவம்-III			
மொழி பாடம்	223 T 1	காப்பியமும் புதினமும்	T	கற்றல் நேரம் அளவெண் 3 மணி6	
			•	·	
நூக்கம் 1	முந்கால, ப	ிற்கால, கிறித்துவ, இஸ்லாம் காப்பிய வடிவங்களை	ഖെ	ரிப்படுத்துதல்.	
ரிலப்பதிகாரம்	- அடைக்கலக்	க்காதை (மதுரைக் காண்டம்)			
മത്തിഥേക്കരെ	– ஆதிரை பிக்	ர ்சையிட்ட காதை			
கம்ப ராமாயணு	ம் - அங்கதன்	தூதுப் படலம்			
பெரியபுராணம்	- அப்பூதியடிக	கள் நாயனார் புராணம்			
தேம்பாவணி –	- நாட்டுப்படலப்	b			
நோப்புராணம்	- விருந்தூட்டுப்	் படலம்			
பயன் 1	١٠,	ந்கால காப்பியங்களின் இலக்கிய வடிவங்களைத் தெ ா்.கிநித்துவ, இஸ்லாமியக் காப்பியங்களின் இலக்கிய ா்.			K1
நோக்கம் 2	புதினங்களி	ன் இலக்கிய வடிவத்தைப் புரிந்து கொள்ளுதல்.			
<u>-</u> புதினம்					
பனையடி - இ	ரா.செல்வம் இ.	ஆ.ப			
பயன் 2	பகினங்களின்	ா வகைமைகளைத் தெரிந்து கொள்வார்கள். புதினங்	கவின்	் வாயிலாக சமகச்	К2
141001 2		ள வளர்த்துக் கொள்வார்கள்.	30111001		NZ
		அலகு-III			
நூக்கம் 3	மரபுச் செய்	யுள்களை எழுதுவத <u>ந்குத்</u> துணைபுரியு <mark>ம்</mark> இலக்கணத்	தைக்	கற்றுத் தருதல்.	
உவமை – உ பயன் 3	செய்யுள் இu	லடை – பின்வரு <mark>நிலை – வேற்றுமை.</mark> பற்றுவதற்குத் தே <mark>வையான</mark> அடிப்படை இ <mark>ல</mark> க்கணத்ன		, , , -	· K1
	செய்யுளக்கு	அழக <mark>ு சேர்</mark> க்கும் <mark>அணி வகைகளை</mark> க் க <mark>ற்</mark> றுத் த <mark>ெ</mark>	ிவார்க	ன்.	
		<mark></mark> அல <mark>க</mark> ு- IV			
நோக்கம் 4		ற்றும் புதின இலக்கிய <mark>த்தி</mark> ன் வகை <mark>மை</mark> களையும், தெ களையும் எடுத்தியம்புதல்.	ான்டை	மகளையும், இலக்கியப்	
இலக்கிய வர		<u> </u>			
-	-	க்கியம் தொடர்பான இலக்கிய வரலாறு.			
பயன் 4		ா தோற்றம் வளர்ச்சி பற்றித் தெரிந்து கொள்வார்கள்			K1
	1	தோற்றம் வளர்ச்சி பற்றி அறிந்து கொள்வார்கள்.			
நோக்கம ் 5	புடைப்பான்	தூல்கு- v ர்கள் வெளிப்படுத்தும் பதிவுகளை எடுத்தியம்புதல்.			
நாககம் <i>9</i> படைப்பாற்றல்	Воосывной	ეනගැ. මනෙගොපපගුනුමුක පුනුමේනගැගැ. ගගුනුනුගපසප්නිංග			
ഞ ്ചപ്പു കൾ ഖിളെ படെ	க்கல்				
யன் 5		இலக்கணத்தை அறிந்து கொள்வார்கள்.கவிதை எழு	கி சி	നുട്ട കരിങ്ങ്കുന്നു	K1
	விளங்குவார்க		ဒွမ္ဆာ၊ ပၢ	<u>പ്രമുള്ള യമ്പ്പ്രൈറ്റയണ്ടെയ്</u>	V.T
ார்வை நூல் ச					
		புக் ஹவுஸ், சென்னை			
		புக் ஹவுஸ், சென்னை			
		ரி புக் ஹவுஸ், சென்னை			
		புக் ஹவுஸ், சென்னை			
		புக் ஹவுஸ், சென்னை			
ர்மாப்பரா <i>ண</i> ம்	நிய செஞ்சுரி	புக் ஹவுஸ், சென்னை			

பனையடி, இரா.செல்வம் இ.ஆ.ப., நியூ செஞ்சுரி புக் ஹவுஸ், சென்னை — 98 தமிழ் இலக்கிய வரலாறு, பாக்கியமேரி, அடிப்படைத் தமிழ் இலக்கணம், எம்.ஏ.நு∴மான், யுனி ஆர்ட்ஸ் (பிரைவேட்) லிமிடெட், கொழும்பு பாடத்திட்ட வடிவமைப்பு முனைவர் சி.தன்மானம்

Course OutcomeVS Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)						
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)									
W.AV	2.8	3	2.8	2.2	2.4	2.6	2.2	2.2	2.4	2.4

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	S(3)	M(2)
CO2	S(3)	S(3)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	2.8	2.8	2.6

S-Strong (3), M-Medium (2), L-Low(1)

		பருவம் -IV			
மொழி பாடம்	224T1	பண்டைய இலக்கியமும் நாடகமும்	Т	கற்றல் அளவெண் 3	நேரம்.். மணி 6
	1	ച ്ചെത്ര-I		1	
நோக்கம்	1 பண்	டை இலக்கிய, அறஇலக்கிய வடிவங்களைக் கற்றறிதல்.			
		பொருநராற்றுப்படை			
J		பிலர் பாடல்கள் (13, 32, 59)			
		ஒளவையார் பாடல்கள் (23, 28)			
		பாடல் எண் (9, 51)			
		வெள்ளிவீதியார் பாடல்கள் (45, 362) பாடல் எண் (279, 288, 306)			
		ன்புடைமை, அறிவுடைமை			
	~·	ன்பக்கள் (முதல் ஐந்து பாடல்கள்)			
		று — பாடல் எண் (12, 13, 53, 190, 202)			
பயன் 1	சங்க	த ககால இலக்கிய வடிவங்களைத் தெரிந்து கொள்வார்கள். ச க்கிய வடிவங்களைத் தெரிந்து கொள்வார்கள்.	ங்கம் ப	்ருவிய கால	K1
		ച്ച ക്രെ- II			
நோக்கம்		கத்தின் இலக்கிய வடிவங்களையும், வகைகளையும், தல்.	பொருன	ர்மைகளையும <u>்</u>	கற்றுத்
நாடகம் வேலைக்க	நாரி – அ ற்	ிஞர் அண்ணா			
பயன் 2	நாட	கங்கள் வாயிலாக சமூகத்தை, நடப்பியலை உணர்வார்கள்.			K2
		அலகு - III			
நோக்கம்	3 Ошт	ருளிலக்கணங்களை அ <mark>றி</mark> ந்த <mark>ு கொள்ளுதல்</mark>			
இலக்கண	ம்				
	நள் - 7 தி				
	ள் - 12 த				
	<u>ந்பு-உள்ளு</u>	றை-இறைச்சி		0	•
பயன் 3		ருளிலக்கணங்களின் வகைகளைத் தெரிந்து கொள்வார்கள். பொருளைப் புரிந்து கொள்வார்கள்.	பொருவ	11லககணங்கள் (^{ज्ञ} K1
	2_L	்பொருளைப் புரந்து கொள்வார்கள்.			
		ച ക്രെ-IV			
நோக்கம ்			மற்றும்	பொருண்மை	களை யும்
இலக்கிய					
_	, –	ற்றும் நீதி இலக்கியம் தொடர்பான இலக்கிய வரலாறு			
பயன் 4		தகால பண்பாடு, நாகரிகம், கல்வி, தொழில், பற்றி அறிந்து	மொன்	யார்கள்	K1
		னால் பணபாடு, நாகர்கம், கல்வி, தொழ்ல், பந்ந அந்நது இலக்கிங்கள் உணர்த்தும் நீதிகளை வாழ்வியல் நெறிமுறை			
		ച ്വെത്ര-V			
நோக்கம்		டப்புத் திறன் பற்றிய செய்முறையைக் கற்றுத்தருதல்.			
படைப்பா ற் நாடகும் ப	ந்றல் படைத்தல்				
நாடமை ட	ချာချား				

பார்வை நூல்கள்

- 1. சங்க இலக்கியம், திருநெல்வேலி சைவ சித்தாந்த நூற்பதிப்புக் கழகம், சென்னை
- 2. அடிப்படைத் தமிழ் இலக்கணம், எம்.ஏ.நு.்.மான், யுனி ஆர்ட்ஸ் (பிரைவேட்) லிமிடெட், கொழும்பு
- 3. சங்கம் மருவிய கால் இலக்கியங்கள், திருநெல்வேலி சைவ சித்தாந்த நூற்பதிப்புக் கழகம், சென்னை

பாடத்திட்ட வடிவமைப்பு முனைவர் சி.தன்மானம்

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)						
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)									
W.AV	2.8	2.8	2.8	2.2	2.4	2.4	2.2	2.2	2.4	2.4

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	S(3)	M(2)
CO2	S(3)	S(3)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	2.8	2.8	2.4

S-Strong (3), M-Medium(2), L-Low(1)

					Se	mester –	· I				
L 912		CE		Communicative English -I		Т	Credits:3	Hours: 6			
						Unit – I					
Objective 1		Apply and analyse the right kind of pronunciation with regards to speech sounds and									
Ū		able to get different types of pronunciations.									
1. Liste	ning a	and Spe	eaking								
a. Introd	ucing	self an	d others								
b. Lister	ning f	or speci	fic inform	nation							
c. Pronu	nciati	on (wit	hout pho	netic sym	ibols)						
i. E	ssent	ials of p	oronuncia	tion ii. A	Americar	and Brit	ish pronunc	iation			
2. Read	_		_								
	_			vspaper re	eports / f	fact based	larticles				
i. Skimr	ning a	and scar	nning								
ii. Dictio						60 B 60					
	-		sentence								
b. Rea	ding a	loud: R	Leading a	n article/ı	report		8				
	`	Diary) V	Vriting								
3. Study	Skill	s - 1									
	_			opaedias,	thesaur	us					
4. Gram											
Naming			_								
• N			ouns , Ad	-	EILP	X	W//3				
Outcom	e1	Student	ts develo	<mark>p ex</mark> posur	re to the	channels	and levels o	f comm	unication.	K4	
				13	To	Unit –II		1			
Objectiv 2	ve	To enha	ance the	LSRW Sk	xills.						
_					1	Marin Co.					

- a. Listening with a Purpose
- b. Effective Listening
- c. Tonal Variation
- d. Listening for Information
- e. Asking for Information
- f. Giving Information

2. Reading and Writing

1. a. Strategies of Reading:

Skimming and Scanning

- b. Types of Reading: Extensive and Intensive Reading
- c. Reading a prose passage
- d. Reading a poem
- e. Reading a short story

2. Paragraphs: Structure and Types a. What is a Paragraph? b. Paragraph structure c. Topic Sentence d. Unity e. Coherence f. Connections between Ideas: Using Transitional words and expressions g. Types of Paragraphs 3. Study Skills II: Using the Internet as a Resource a. Online search b. Know the keyword c. Refine your search d. Guidelines for using the Resources e. e-learning resources of Government of India f. Terms to know 4. Grammar in Context Involving Action-I a. Verbs b. Concord Listening and asking for information, structure and types of paragraphs and using Outcome2 **K3** of internet as a resource. Unit -III To encourage the descriptive writing and to identify point of view and perspective. **Objective** 3 1.Listening and Speaking a. Giving and following instructions b. Asking for and giving directions c. Continuing discussions with connecting ideas 2. Reading and writing a. Reading feature articles (from newspapers and magazines) b. Reading to identify point of view and perspective (opinion pieces, editorials etc.) c. Descriptive writing – writing a short descriptive essay of two to three paragraphs. 3. Grammar in Context: Involving Action – II • Verbals - Gerund, Participle, Infinitive Modals Outcome 3 Writing essay reading newspaper articles. **K3** Unit - IV

To develop cognitive Skills and narrative writing.

Objective 4

a. Giving a	ag and Speaking and responding to opinions							
2. Readin	g and writing							
a. Note ta	king							
b. Narrat	ve writing – writing narrative essays of two to three paragraphs							
3. Gramn	ar in Context:							
	Tense							
	• Present							
	• Past							
	• Future							
Outcome 4	Outcome 4 Writing narrative essays.							
	Unit - V							
Objective	To enrich participation in group discussion and interpretations of diagrammatic							
5	information.							
1.Listening	and Speaking							
a. Participa	ting in a Group Discussion							
2. Reading	and writing							
a. Reading	liagrammatic information							
– inte	rpretations maps, graphs and pie charts							
	short essays using the language of comparison and contrast							
b. Writing	r in Context: Voice (showing the relationship between Tense and Voice)							
_		K2						
_	Interpretation of diagrammatic information and Group discussion.	NZ						
3. Gramma	1	NZ						
3. Gramma Outcome 5 Suggested	1	KZ						
3. Gramma Outcome 5 Suggested	Readings: u State Council For Higher Education(Tansche)	6 – Create						

Course outcome VS Programme outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	L(1)	L(1)	L(1)	S (3)
CO2	L(1)	L(1)	L(1)	L(1)	S (3)
CO3	L(1)	L(1)	L(1)	L(1)	S (3)
CO4	M (2)	M (2)	M (2)	M (2)	S (3)
CO5	M (2)	M (2)	M (2)	M (2)	S (3)
W.AV	1.4	1.4	1.4	1.4	3

S - Strong (3), M-Medium (2), L- Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	S (3)	S (3)	S (3)	S (3)
CO2	L(1)	M (2)	L(1)	M (2)	L(1)	L(1)	S (3)	S (3)	S (3)	S (3)
CO3	M (2)	M (2)	L(1)	M (2)	M (2)	M (2)	S (3)	S (3)	S (3)	S (3)
CO4	M (2)	L(1)	M (2)	M (2)	M (2)	M (2)	S (3)	S (3)	S (3)	S (3)
CO5	L(1)	L(1)	M (2)	M (2)	L(1)	L(1)	S (3)	S (3)	S (3)	S (3)
W.AV	1.4	1.4	1.4	1.8	1.4	1.4	3	3	3	3

S-Strong (3), **M**-Medium (2), L- Low (1)

		Semester – II	
L	922CE	Communicative English - II T Credits:3 H	lours:6
		Unit- I	
Objective 1	To Apply	the concepts of accurate English while writing and become equally at	ease in
Objective 1		od vocabulary and language skills.	case in
1. Listening			
U	-	sponding to complaints (formal situation)	
b. Lister	ning to prol	blems and offering solutions (informal)	
2. Reading a			
a. Readi	ng aloud (l	brief motivational anecdotes)	
b. Writi	ng a paragr	raph on a proverbial expression/motivational idea.	
3. Word Pov	ver/Vocab	ulary	
a. Syno	nyms & A	ntonyms	
4. Grammar	in Contex	xt .	
Adverb	s, Preposit	tions	
Outcome 1	Students	learn the concepts of accurate English while writing and become equal	ly K6
	at ease in	using good vocabulary and language skills.	
		Unit- II	
Objective 2	Apply th	e strategies and techniques learnt in carrying out conversations in diffe	rent
		and analyze the different parameters and formats of written technical	
		ication and app <mark>ly</mark> in <mark>eve</mark> ryday work a <mark>n</mark> d life.	
1. Listening	-		
	_	ous <mark>Speec</mark> hes and Poems	
	_	eeches- Formal: welcome speech and vote of thanks.	
		ons- Farewell party, Graduation Speech	
2. Reading a			
		Pieces (could be on travel, food, film / book reviews or	
		orary topic)	
	ng poetry		
,	•	: (Intonation and Voice Modulation)	
,		d using figures of speech - Simile, Metaphor, Personification etc.	
3. Word Pov			
	oms & Phra		
4. Grammar			
		Interjections	¥74
Outcome 2		develop knowledge on different parameters and formats of written	K2
	technical	communication and apply in everyday work and life.	

	Unit - III	
Objective 3	To provide the students with a first- hand knowledge of short and formal	
	presentation.	
1. Listening	and Speaking	
a. Liste	ening to Ted talks	
b. Mak	ing Short Presentations – Formal Presentation with PPT, Analytical	
Pres	entation of Graphs and Reports of Multiple kinds	
c. Inter	ractions during and after the Presentations	
2. Reading a	nd writing	
a. Writ	ing e-mails of Complaint	
b. Read	ding aloud Famous Speeches	
3. Word Pov	ver	
a. One	Word Substitution	
4. Grammar	in Context: Sentence Patterns	
Outcome 3	Students learn first- hand knowledge of short and formal presentation.	K6
	Unit - IV	
Objective 4	To provide Students knowledge on reading visual text and preparing first drafts of	
	short assignments.	
1. Listening	and Speaking	
a. Parti	cipating in a meeting: face to face and online	
b. Liste	ening with courtesy and adding ideas and giving opinions during the	
mee	ting and making concluding remarks.	
2. Reading a	nd Writing	
a. Read	ling visual texts – advertiseme <mark>nt</mark> s	
b. Prep	paring first drafts of short assignments	
3. Word Pov	ver	
a. Den	otation and Connotation	
4. Grammar	in Context: Sentence Types	
Outcome	Students acquire knowledge on reading visual text and preparing first drafts of sho	K2
4	assignments.	
	Unit -V	
Objective 5	To enrich writing skills and responding to questions at a formal interview.	
1. Listening	and Speaking	
a. Infor	mal interview for feature writing	
b. Liste	ning and responding to questions at a formal interview	
2. Reading a	nd Writing	
	ng letters of application	
	ers' Theatre (Script Reading)	
c. Dran	natizing everyday situations/social issues through skits. (writing scripts and performing	ng)

3. Word Power									
a. Collocation									
4. Grammar in Context: Working With Clauses									
Outcome	Students develop writing skills and responding to questions at a formal interview. K6								
5									
Reference a	nd Textbooks:								
Tamil Nadu	State Council For Hi	gher Education	n(Tansche)						
K1-Remembe	K1-Remember K2 - Understand K3-Apply K4-Analyze K5-Evaluate K6-Create								
Course designed by: Dr. G. Aiswarya									

Course outcome VS Programme outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	L(1)	L(1)	L(1)	L(1)	S (3)	S (3)	S (3)	S (3)
CO2	L(1)	M (2)	L(1)	M (2)	L(1)	L(1)	S (3)	S (3)	S (3)	S (3)
CO3	M (2)	M (2)	L(1)	M (2)	M (2)	M (2)	S (3)	S (3)	S (3)	S (3)
CO4	M (2)	L(1)	M (2)	M (2)	M (2)	M (2)	S (3)	S (3)	S (3)	S (3)
CO5	L(1)	L(1)	M (2)	M (2)	L(1)	L(1)	S (3)	S (3)	S (3)	S (3)
W.AV	1.4	1.4	1.4	1.8	1.4	1.4	3	3	3	3

S –**Strong** (3), **M**-**Medium** (2), **L**-**Low** (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	L(1)	L(1)	L(1)	S (3)
CO2	L(1)	L(1)	L(1)	L(1)	S (3)
CO3	L(1)	L(1)	L(1)	L(1)	S (3)
CO4	M (2)	M (2)	M (2)	M (2)	S (3)
CO5	M (2)	M (2)	M (2)	M (2)	S (3)
W.AV	1.4	1.4	1.4	1.4	3

S –Strong (3), M-Medium (2), L- Low (1)

		Semester – III				
L	223E3	English For Enrichment - I	T	Credits:	Hours:	
		Unit-I		3	5	
Objective 1	To make s	tudents have a general knowledge on Poetry.				
Poetry	10 make s	tadents have a general knowledge on 1 certy.				
	ot to the Mari	iage of True Minds - William Shakespeare				
		a Snowy Evening - Robert Frost				
3. The Lotus	•	a show Evening Reservition				
Outcome 1		Understand the different themes of Poetry.			K	<u> </u>
		Unit- II				
Objective 2	To Guide	Students to develop an understanding of Prose.				
Prose	1	1				
1. My Great	est Olympic	Prize- Jesse Owens				
2. Early Infl	uences- Dr.A	.P.J.AbdulKalam				
	ole Morals- A					
Outcome 2	Learners a	cquire Knowledge about different style of Prose.			K	[2
		Unit - III				
Objective 3	To enhance	ee students moral values through short stories.				
Short Storic	es					
1.The Selfisl	h Giant- Osc	nr Wilde				
_	ıks- C.Rajago					
		- Guy De Maupassant				
Outcome 3	Students l	earn moral values.			K	X 5
		Unit-IV				
Objective 4	To make	students gain knowledge on the biography of gre	at peop	ole.		
Biography						
	Lincoln- J.B					
		le- R.Sunder Raju				
Outcome 4	Students	gain knowledge on the biography of great person	alities.		K	4
	T .	Unit –V				
Objective 5		ate the Students to enrich their grammatical Skill	S.			
	d Compositi	on				
1. Sentence						
2. Kinds of S		* **				
_	oice and Pass	ive Voice				
4. Reported	-	1 [1)				
	•	and Informal)				
Outcome		nd Resume Writing enrich their grammatical Skills.			K	71
5	Learners	emich then grammatical Skins.			K	\1
Suggested	Reading:				'	
		Dr.V.Nagarajan and Prof.P.Madhan, Harrows Pul	olicatio	ons, Chennai		
_	glish – A Boo	k of Grammar Usage and Composition by N.Kri	shnasv	vamy, Macm	illan	
Publishers.						

Course designed by: Dr. G. Aiswarya										
K1-Remember	K1-Remember K2 - Understand K3-Apply K4-Analyze K5-Evaluate K6-Create									
-	https://research.ewu.edu/writers_c_grammar_basics/sent_pat https://www.englishclub.com/grammar/sentence/type.php									
https://racaarch.avay.adu/writars.c. grammar.hasics/sant.nat										
Onlineresources:										

Course outcome VS Programme outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)									
CO2	L(1)	M (2)	L(1)	M (2)	L(1)	L(1)	M (2)	L(1)	M (2)	L(1)
CO3	M (2)	M (2)	L(1)	M (2)	M (2)	M (2)	M (2)	L(1)	M (2)	M (2)
CO4	M (2)	L(1)	M (2)	M (2)	M (2)	M (2)	L(1)	M (2)	M (2)	M (2)
CO5	L(1)	L(1)	M (2)	M (2)	L(1)	L(1)	L(1)	M (2)	M (2)	L(1)
W.AV	1.4	1.4	1.4	1.8	1.4	1.4	1.4	1.4	1.8	1.4

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	L(1)	L(1)	L(1)	S (3)
CO2	L(1)	L(1)	L(1)	L(1)	S (3)
CO3	L(1)	L(1)	L(1)	L(1)	S (3)
CO4	M (2)	M (2)	M (2)	M (2)	S (3)
CO5	M (2)	M (2)	M (2)	M (2)	S (3)
W.AV	1.4	1.4	1.4	1.4	3

S-Strong (3), M-Medium (2), L-Low (1)

		Semester - IV					
L	224E4	English for Enrichment - II T Credits: 3					
		Unit- I					
Objective	e 1 To Int	troduce The Students Dramas.					
Drama:							
		ce- William Shakespeare.					
Outcome	e 1 Get Fa	miliar With Short Stories And One Act Plays.			K1		
		Unit - II			·		
Objective	2 To Int	roduce Students Fiction.					
Fiction:							
		ldous Huxley					
Outcome	e 2 Get Fa	miliar With Fiction.			K2		
	1	Unit -III			1		
Objective	To Int	roduce Students With One Act Plays.					
One Act 1	· ·						
	1	e Sticks- Norman Mackinnel					
	Rabindranat	C ALAIA A DOS HISTORIAS AS					
3. Refuge	es – Asif Cu						
Outcome	Students	Get Familiar With One Act Plays Of Great Writers.			K5		
		Unit-IV					
Objective	4 To mak	e students gain k <mark>no</mark> wle <mark>dge on deg</mark> rees <mark>of</mark> compariso	n con	cord and que	stion tag.		
Gramma							
1. Concor							
2. Questic	_						
	s of Compar						
Outcome	Studer	nts can speak and write without committing mistake	S.		K1		
		Unit –V					
Objective		tivate the Students to enrich their grammatical Skill	S.				
Composit							
	ion of Prove	rbs					
	Discussion						
		· · · · · · · · · · · · · · · · · · ·					
3. Conver	rsation (Apol	ogizing, Requesting, Thanking)					
3. Conver	rsation (Apol e 5 Learne	rs enrich their grammatical Skills.			K1		
3. Conver	rsation (Apole 5 Learne ed Readings:	rs enrich their grammatical Skills.			K1		
3. Conver Outcome Suggeste The Merc	rsation (Apole 5 Learnered Readings:	rs enrich their grammatical Skills. ce- William Shakespeare			K1		
3. Conver Outcome Suggeste The Merci Brave Nev	rsation (Apole 5 Learne ed Readings: hant of Veniw World – A	rs enrich their grammatical Skills. ce- William Shakespeare ldous Huxley, Manimekalai Publications, Chennai.			1		
3. Conver Outcome Suggeste The Merc Brave Nev One-Act I	resation (Apole 5 Learner ded Readings: hant of Venius World – A Plays, edited	rs enrich their grammatical Skills. ce- William Shakespeare ldous Huxley, Manimekalai Publications, Chennai. by Dr.V.Nagarajan and Prof.P.Madhan, Harrows P	ublica		ai.		
3. Conver Outcome Suggeste The Merc Brave Nev One-Act I	rsation (Apole 5 Learne ed Readings: hant of Veni w World – A Plays, edited English – A B	rs enrich their grammatical Skills. ce- William Shakespeare ldous Huxley, Manimekalai Publications, Chennai.	ublica		ai.		

Onlineresources: https://research.ewu.edu/writers_c_grammar_basics/sent_pat https://www.englishclub.com/grammar/sentence/type.php K1-Remember K2 - Understand K3-Apply K4-Analyze K5-Evaluate K6-Create Course designed by: G. Aiswarya

Course outcome VS Programme outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)									
CO2	L(1)	M (2)	L(1)	M (2)	L(1)	L(1)	M (2)	L(1)	M (2)	L(1)
CO3	M (2)	M (2)	L(1)	M (2)	M (2)	M (2)	M (2)	L(1)	M (2)	M (2)
CO4	M (2)	L(1)	M (2)	M (2)	M (2)	M (2)	L(1)	M (2)	M (2)	M (2)
CO5	L(1)	L(1)	M (2)	M (2)	L(1)	L(1)	L(1)	M (2)	M (2)	L(1)
W.AV	1.4	1.4	1.4	1.8	1.4	1.4	1.4	1.4	1.8	1.4

S –**Strong** (3), **M**-**Medium** (2), **L**-**Low** (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	L(1)	L(1)	L(1)	S (3)
CO2	L(1)	L(1)	L(1)	L(1)	S (3)
CO3	L(1)	L(1)	L(1)	L(1)	S (3)
CO4	M (2)	M (2)	M (2)	M (2)	S (3)
CO5	M (2)	M (2)	M (2)	M (2)	S (3)
W.AV	1.4	1.4	1.4	1.4	3

S –Strong (3), M-Medium (2), L- Low (1)

			Sem	ester – I					
SEC -I	22BVE1		Value	Education		T	Credits:2	Hour	rs:2
			U	nit– I					
Objective 1	To know a	about Value Ed	ducation.						
Definition – 1	need for Val	ue education -	- how imp	ortant human va	lues are – l	hum	anism and h	umani	stic
movement in	the world a	nd in India – I	Literature o	on the teaching o	of values ur	nder	various reli	gions 1	like
Hinduism, Bu	uddhism, Ch	ıristianity, Jair	nism Islam	, etc. Agencies f	or teaching	g val	ue education	n in In	dia
 national res 				cert-its and igno					
Outcome 1				ty education in I			lly.Students	will	K 1
	be educate	ed by exposing		arious religious	teachings.				
	T			nit –II					
Objective 2	To know a	about Vedic ar	nd Indian d	ynasty.					
Vedic Period	I-influence	e of Buddhism	and Jainis	m – Hindu dyna	ısties – Isla	ım iı	nvasion – M	loghul	
			- Bhakti cu	lt – Social refor	mers – Gar	ndhi	– swami Vi	vekana	anda
Tagore – thei									
Outcome 2	Students v	will know abo	ut Vedic aı	nd modern gove	rnment sys	tem	S.		K1
	Imparting	value educati	on to the s	students through	the advice	a orix	zen hv emin	ent	
	leaders.	, varue educati	on to the s	students tinough	tile advice	giv	cii by ciiiiii	CIII	
	readers.								
		9	Uı	nit -III	7				
Objective 3	To Know	about Value C	ris <mark>is – afte</mark>	er Independence					
Value crisis -	- After Ind	ependence	DYMAG	AN ANY					
Independence	e – Democra	acy – Equality	– fundame	ental d <mark>uties – f</mark> al	l of Standa	rds	in all fields	– Socia	al,
				 corruption in s 					
				thics – educatio					
				out conscience,					aken
				e dispar <mark>iti</mark> es on t					
Outcome 3				risis of the coun	try.Studen	ts w	ill recognize	e the	K1
	crises that	occur in every	day life no	orms.					
			T.I.	-24 TX7					
Obi4i 4	T. V.	-1 V-1		nit - IV					
Objective 4	I .		ducation of	n college campu	is.				
Value educat		_	hloma oo	ontrol – free atm	oanhara fr	·ood	om mistolzon	o for lie	oongo
				it- teaching of et					
				A.P.J.Abdul kal					
Teresa.	., Ciuo acti	vities – icieva	iicc oi Di.i	A.I .J.Abuul Kale	aiii 8 ciioit	5 10	icacii vaiucs	5 — IIIO	uici
Outcome 4	Students v	will know the r	needs of va	lue education in	schools at	nd co	alleges Stud	lents	K1
Outcome 4				ion in national le			_		ΚŢ
	_	rtmental activ		ion in national ic	ver organi	Zuii	ons unough		
	outer depa	annonial activ		nit - V					
Objective 5	To Create	Project Work.		111¢					
Project Wor		110,000 1101K	•						
•		out Value educ	eation from	n newspapers, Jo	ournals and	ma	gazines		
1. 0011001111	5 454115 400	- arac cauc	anon non	i iio ii spapeis, sc	arrais and		54211100.		

	2. Writing poems, Skits, Stories centering around value – erosion in society.					
3. Presenting personal experience in teaching values.						
	Suggesting Solutions to Value – based problems on the Campus					
	Outcome	Learning value, need for social value, decline of social value as students project	К6			
	5	the knowledge and purpose of it.				

Suggested Readings:

Chakraborti, Mohit (1997) "value education:changing perspectives" New Delhi: Kanishka publications. Eknath Ranade(1991) "Swami Vivekananda's rousing call to Hindu nation": Centenary Publication Saraswathi.T.s.(ed) 1999. Culture. "socialisation and human development: theory,research and application in india" – New Delhi Sage Publications.

Satchidananda.M.K. (1991), "Ethics, Education, Indian Unity and Culture" – Delhi, AjanthaPublications.

"Value Education – Need of the Hour" Talk Delivered In The HTED seminar – Govt. of Maharashtra, Mumbai on 1-11-2001 by n.vittal, central vigilance commissioner.

Venkataiah.N (ed) 1998, "Value education" New Delhi ph.Publishing corporation.

"நன்னெறி அடிப்படையிலான ஆன்மீகக் கல்வி — ஆசிரியர்களுக்கு ஒரு வழிகாட்டி நூல்" : கஜமார்க்க ஆராய்ச்சி மற்றும் பயிற்சி நிலையம் - சென்னை, இந்தியா

K1-Remember	K2 - Understand	K3 - Apply	K4- Analyze	K5 - Evaluate	K6 – Create
			Course de	esigned by: Dr.	S. Thanmanam

Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)						
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)									
W.AV	2.8	3	2.8	2.2	2.4	2.6	2.2	2.2	2.4	2.2

S-Strong(3),M-Medium(2),L-Low(1)

Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	S(3)	M(2)
CO2	S(3)	S(3)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	2.8	2.8	2.6

S-Strong (3), M-Medium (2), L-Low (1)

	Semester –II						
SEC-II	22BES2	Environmental Studies	T	Credits: 2	Hour	s: 2	
	Unit-I						
Objective	1 To unders	tand the multidisciplinary nature of environ	menta	l Studies with	n as for	est,	
	water, min	neral and energy and land resources.					
The Multi	idisciplinary N	lature of Environmental Studies: Definition	n, Sco	pe, and impor	tance –		
need for p	ublic awarenes	S.					
Outcome	1 Students v	vill be aware of the environment and its need	.They	will understar	nd and	K1	
gain knowledge about what renewal offers are.							
	Unit-II						
Objective	2 To Know o	ifferent types of Natural resources.					
Notural P	ocources Por	ewable and non-renewable resources.					

Natural Resources: Renewable and non-renewable resources:

- A) Forest Resources: Use and Over-Exploitation, Deforestation, Case Studies, Timber Extraction, Mining, Dams and Their Effect on Forests and Tribal people.
- B) Water Resources: Use and Over-Utilization of Surface and Ground Water, Floods, Drought, Conflicts over Water, Dams- Benefits and Problems.
- C) Mineral Resources: Use and Exploitation, Experimental Effects of Extracting and Using Mineral Resources, Case Studies.
- D) Food Resources: World Food Problems, Changes, Caused by Agriculture and Overgrazing, Effects of Modern Agriculture, Fertilizer-Pesticide Problems, Water Logging, Salinity, Case Studies
- E) Energy Resources: Growing Energy Needs, Renewable and Non-Renewable Energy Sources, Use of Alternate Energy Resources, Case Studies.
- F) Land Resources: Land as a Resource, Land Degradation, Main Induced landsides, Soil-Erosion and Desertification.
 - ➤ Role of Individual in Conservation of Natural Resources
 - ➤ Equitable Use of Resources for Sustainable Lifestyle

L			
	Outcome 2	Think how to conserve non-renewable resources. Students will understand the	K1
		interaction and need of food for each living thing in the ecological zone.	
		Unit- III	
- 1			

Objective 3 To Know Various types of Biodiversity.

ECO SYSTEMS, BIO-DIVERSITY AND ITS CONSERVATION

Ecosystems: Concept of an Ecosystem, Structure and Function of an Ecosystem, Energy Flow in the Ecosystem, Food Chains, Food Webs and Ecological Pyramids.

Biodiversity and Its Conservation: Introduction – Definition: Genetic, Species and Ecosystem Diversity, Bio-Geographical Classification of India, Value of Biodiversity: Consumptive Use, Productive Use, Social Ethical, Aesthetic and Option Values, Biodiversity at Global, National and Local Levels, India as a Mega-Diversity Nation, Hot Spots of Biodiversity, Threats to Biodiversity: Habitat loss, Poaching of Wildlife, Man-wildlife Conflicts, Endangered and Endemic Species of India, Conservation of Biodiversity: In-Situ And Ex-Situ Conservation of Biodiversity.

Outcome 3	Understand the need for biodiversity conservation in India and around the world.	K1
	world.	
	Unit- IV	
Objective 4	To Know about Different types of Pollution.	
Environmen	tal Pollution: Causes, Effects and Control Measures of: A) Air Pollution, B) Water	
Pollution, C)	Soil Pollution, D)Marine Pollution, E)Noise Pollution, F)Thermal Pollution, G)Nucl	ear
Hazards		
Outcome 4	Thoughts on how pollution is created in the environment in which they live and	K1
	how to eliminate pollution.Land, water, air. They will strive to eliminate	
	radioactive pollution.	
	Unit-V	•
Objective 5	Student Visit Nearby Areas Know about pollution – Field Work and Project Work	

Field Work

- Visits to a Local Area to Document Environmental Assets-River/Forest/Grassland/Hill/Mountain
- Visit to a local Polluted Site- Urban/Rural/Industrial/Agricultural
- Study of Commend Plants, Insects, Birds
- Study of Simple Ecosystem- Pond, River, Hill Slopes, etc

Outcome 5	They identify the pollution of the places around them and strive to remove	К6
	them. By learning these lessons they will gain awareness about the environment.	

Suggested Reading:

Agarwal, K. C. (2001) Environmental Biology Nids Publication Ed

Bharucha, I. (2002). The Biodiversity of India (Vol. 1). Mapin Publishing Pvt Ltd, Ahamedabad, India.

Brunner, C.R. (1993). Hazardous waste incineration Mcgraw Hill Inc.

Clark, R. B. Frid, C., & Attrill, M. (2001). Marine pollution (Vol. 5). Oxford: Oxford university press

Canningham, W. P. Cooper, T. H., Gorham, E., & Hepworth, M. T. (1998) Environmental encyclopedia.

De. A K. (1990) Environmental Chemistry. Wiley Eastern Ltd.

Gleick, H.P. (1993), Water In Crisis, Pacific Institute For Studies In Dev. Environment & Security, Stockholm

Env: Institute, Oxford University Press.

Goel, P. K. & Trivedi. R. K. (1998). An introduction oair pollution. Technoscience Publication, India.

Hawkins, R. E. Ewclopedia of Indian Natural History, Bombay Natural History Society, Bombay.

Heywood, V. H. & Watson, R. T. (1995). Global biodiversity assessment (Vol. 1140), Cambridge: Cambridge university press.

Jadhav, H.V., & Bhosale, V. M. (2006). Environmental Protection and laws. Himalaya Publishing House

McKinney, M. L., & Schoch, R. M. (1996). Environmental Science: Systems and Solutions (St. Paul, MN).

Mhaskar, A. K. Matter Hazardous. Techno-Science Publications. Miller, T. G. (1989). Environmental Science: Working with the earth (2 nd). Wadsworth Publicing Co.

Narain, S., Mahapatra, R., Das, S., Misra, A., Parrey, A. A.. Pandey, K., & Banerjee, S. (2014). Downto Earth, Centre for Science and Environment

Odum. E. P. & Barrett, G. W. (1971), Fundamentals of ecology (Vol. 3. p. 5). Philadelphia: Saunders.

Rao, M.N., & Datta, A.K. (1987). Waste Water Treatment. Oxford & Ibh Publ, Co.Pvt. Ltd.

Sharma, B. K. (2001). Environmental Chemistry-6 Revised Edition.

Townsend, C.R.. Begon, M., & Harper, J.L. (2008). Essentials of Ecology (3rd edition). Oxford: Blackwell Publishing.

Trivedi, R. K. (2010). Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards. Vol.I and II, Enviro Media.

Wanger, K.D. (1998). Environmental Management. Saunders Co. Philadelphia, USA.

K1-Remember	K2 - Understand	K3-Apply	K4-Analyze	K5-Evaluate	K6-Create
	4	William III	Course desi	gned by: Dr. S	.Thanmanam

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)						
CO2	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)
CO4	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	S(3)	M(2)						
W.AV	2.8	3	2.8	2	2.2	2.4	2	2	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	S(3)	S(3)	M(2)
CO2	S(3)	S(3)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	M(2)	S(3)
CO5	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	3	3	2.8	2.8	2.6

S–Strong (3), M-Medium (2), L-Low (1)

		Semester-III			
SEC -III	22BE3	Entrepreneurship	T	Credits:2	Hours:2
		Unit -I	<u> </u>		
Objective 1	To enable	the students to understand the concept of Ent	repre	eneurship and t	0
	learn the p	professional behaviour about Entrepreneurship) .		
Entrepreneu	r–Meaning–	Importance-Definition-Types-Functions-Qu	alitie	s of an Entrep	eneur-
Entrepreneu	ırship as a caı	reer.			
Outcome 1	Understan	d the significance of entrepreneurship and en	trepr	eneur qualities	K2
		Unit - II			
Objective 2	To ident	ify significant changes and trends which creat	te ne	w business opp	ortunities.
Business Pr	omotion – Pr	oduct selection – Form of ownership – Plant	locat	ion – land, bui	ding, water
and power,	raw material,	machinery, power and other infrastructural	facili	ties – Licensin	g,
Registration	and local by	e laws.			
Outcome 2	Know abo	out the developing ideas and techniques of bus	sines	s.	K1
		Unit -III			
Objective 3	To analys	se the institutional arrangement for potential b	ousin	ess opportuniti	es.
Institutiona	arrangement	sforentrepreneurs <mark>hipdevelopment–DIC,SIDC</mark>	O,N	SIC, SISI	
Institutiona	financetoent	repreneurs–TIIC <mark>,</mark> SID <mark>BI,Commercialb</mark> anks–Ir	icent	ivestosmall Sca	aleindustries.
Outcome 3	Understar	nd about the procedures of startup.			К2
		Unit- IV			
Objective 4	To provid	e conceptual exposure on converting ideas to	an w	omen entrepre	neurship
Projectrepor	t–Meaningar	ndimportance–Proje <mark>c</mark> treport–Fo <mark>rm</mark> atofareport	(aspe	rrequirements	offinancial
institutions)	-Projectappra	aisal–Marketfeasibility–Technicalfeasibility–	Fina	ncialfeasibility	andeconomic
feasibility-	Breakeven ar	alysis.			
Outcome 4	Identifyth	einstitutionalsupport providedtoentrepreneurs			К5
		Unit -V			I
Objective 5		ige, enable, and facilitate women in becoming			
Entreprene			n Ind	ia –Sickness in	11
Limpion	eursnip devei	opment in India – Women entrepreneurship in			small
-	-	opment in India – Women entrepreneurship in remedial measures.	1110		small
-	ries and their	-			K4
Scale indust	Analyzeth	remedial measures.			
Scale indust Outcome 5 Suggested	Analyzether Readings:-	remedial measures.			
Scale indust Outcome 5 Suggested 1 Entreprener	Analyzether Readings:- urship and Ma	remedial measures. ewomenentrepreneurshipdevelopment	repre	eneurship	
Scale indust Outcome 5 Suggested 1 Entreprenet Developme	Analyzether Analyzether Readings:- urship and Mant, MaduraiJo	remedial measures. ewomenentrepreneurshipdevelopment anagement of Small business – Centre for Ent	repro	eneurship reneurship	
Scale indust Outcome 5 Suggested I Entreprener Developmen developmen	Analyzether Analyzether Readings:- urship and Mant, MaduraiJot. Himalayan	ewomenentrepreneurshipdevelopment anagement of Small business – Centre for Entoseph Paul, N. Ajit kumar and T.Mampilly. En	repro ship	eneurship reneurship Development	К4

VasantDesai. Dynamics of Entrepreneur Development and Management. Himalayan Publishing House.

Online Resources:

Website: https://www.inc.com/
Website: https://startupnation.com/

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

Course designed by :Mrs. T.Nathiya

Course outcome VS Programme outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	S(3)	S(3)						
CO2	S(3)	L(1)	S(3)	S(3)						
CO3	S(3)	L(1)	S(3)	S(3)						
CO4	S(3)	M(2)	S(3)	S(3)						
CO5	S(3)	L(1)	S(3)	S(3)						
W.AV	3	3	3	3	3	3	3	1.2	3	3

S-Strong (3), M-Medium(2), L-Low(1)

Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	M(2)	S(3)	M(2)	S(3)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)
CO3	S(3)	M(2)	S(3)	M(2)	S(3)
CO4	S(3)	M(2)	S(3)	M(2)	S(3)
CO5	S(3)	M(2)	S(3)	M(2)	S(3)
W.AV	3	2	3	2	3

S-Strong (3), M-Medium(2), L-Low(1)



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