YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAI-35

Minutes of Governing Body meeting held on 28.06.2018

Minutes of the Governing Body meeting held at 10.00am on 28th June 2018 (Thursday) at the College conference hall.

Members Present:

Mr.Ashok Soloman	Chairman, Governing Body
Vice Chairman	
YMCA College of Physical Education,	
Chennai-35	
Mr.Koshy Mathew	Member, College Management
Correspondent & Secretary	Tremeer, conege trainingement
YMCA College of Physical Education,	
Chennai-35	
Chemiai-33	
Mr.Jeya Nesakumar	Member, College Management
Mr.Paulson Thomas	
Administrative Officer	
YMCA College of Physical Education,	
Chennai-35	Member, College Management
Dr.S.Johnson Premkumar	
Asst.Prof	
YMCA College of Physical Education,	
Chennai-35	Teachers of the College
Dr.J.Jackson Sutharsingh	
Asst.Prof	
YMCA College of Physical Education,	T 1 C1 C 11
Chennai-35	Teachers of the College
Dr.Sarah Sarojini	Educationist
Director & HOD,	
Department of Physical Education,	
Sri Padmavati Mahila	
Visvavidyalayam,	
Tirupati,	
Dr.T.Radhakrishnan	University Nominee
Registrar, TNPESU, Chennai-127	
Dr.George Abraham	
Principal	
YMCA College of Physical Education,	
Chennai-35	Ex-Officio

Agenda No:1

• The meeting commenced with a word of prayer by Dr.J.Jackson Sutharsingh, Asst.Prof, YMCA College of Physical Education

Agenda No:2

• Chairperson of Governing Body welcomed all the members of Governing body, YMCA College of Physical Education

Agenda No: 3

Apologies for the absents of Dr. Lebi Philip Mathew, President – NCYI & Chairman, BOM YMCA
 College of Physical Education. & Dr.Santhi, Director, DCE, Chennai

Agenda No:4

Principal Dr. George Abraham presented the following Revision & Modification of Syllabus of various courses of study, ethical committee formation, examination reforms, cash award, scholarship and fees concession/wave for students, as per the decision taken by the academic council YMCA College of Physical Education on 27.06.2018.

Agenda No: 4A

It was suggested to change the following in the M.PED Course of study

MCC 302 CURRICULUM DESIGN IN PHYSICAL EDUCATION

Present content	Changes Required
<u>UNIT- I</u> Introduction to Curriculum	Introduction to Curriculum and Curriculum Design
Subject centred, learned centred and community centered is repeated	need to be deleted
	1. include
Instead of theories of curriculum development	Old and modern concept of curriculum
-	Patterns of curriculum to be included
	Meaning, definition of Curriculum Design –
	basic principles for planning Curriculum
	design
UNIT- II- Basic Principles of curriculum	delete sources of Curriculum in topic as well
Development Sources of curriculam	as sources of curriculum materials (modified
-	a separate Unit V as Curriculum Sources)
Unit- III Integration of Physical Education	To be changed as Unit- IV
with other Faculties	
Unit- V Curriculum Sources	To be changed as as Unit- III
Unit- IV Curriculum Appraisal or Evaluation	To be changed as Unit- V
	<u>Include</u> - Characteristics, Types and
	importance of Evaluation in curriculum

In semester IV M.P.Ed, to equip the students for competitive and professional exams the following paper can be included as core paper

MCC- 403 PROFESSIONAL PREPARATION FOR NET/ SET / TRB/ TNPSC can be included as a core paper. For that it was decided each semester three elective papers.

Semester - I

MEC 104 – Adopted Physical Education

MEC 105- SPORTS Management

MEC 106 – Sports Technology

Semester - II

MEC 204 – Value education

MEC 205 - Environmental Science

MEC 206 - Sports Nutrition & Health Promotion

Semester - III

MEC 304 - ICT in Physical Education

MEC 305 - Sports Socialogy

MEC 306 - Sports Engineering

Semester - IV

MCC 404- as Dissertation

Agenda No:4B

As per the decision by the Subject Experts, it was suggested to change the following in the B.P.Ed Course of study

• BCC – 303 Education Psychology and Sociology all the units are merged with BCC 101. The title of the subject is changed to Principles & Foundation of Physical Education, Educational psychology and sociology.

BCC 101

Principles, Foundations of Physical Education, Education Psychology and Sociology

Unit: I Introduction and Foundation of Physical Education

Meaning – definition- scope- aims & objectives of phy edn-Importance of phy edn in present era- relationship of phy edn with general education – phy edn as an art & science- philosophical foundation – idealism – pragmatism – naturalism – realism – humanism- existentialism.

Unit: II Principles of Physical Education

Biological – Growth & development – age & gender – characteristics – body types-anthropometric differences. Psychological – Attitude – interest – cognition & sentiments. Sociological – Social Integration & Cohesiveness.- Leadership.

Unit : III Education Psychology

Meaning – Importance and scope of psychology & educational psychology- Various stages of Growth and development-types and nature of individual differences - theories of learning – laws of learning – learning curve, types of learning curve – transfer of learning. Meaning & Nature of motivation & aggression - Motivation & its impact on sports performance. Meaning & nature of anxiety & stress, Types of anxiety & stress, Effect of anxiety & stress on sports performance.

Unit: IV Sports Psychology

Meaning, Importance and Scope of Sports Psychology- General Characteristics & Various stages of Growth and development-types and nature of individual differences in Sports- factors affecting the sports performance – heredity and environment – Psycho – sociological aspects of Human behavior in relation to physical education and sports.

Unit: V Sociology

Orthodoxy, customs, tradition & phy edn. – Socialization through phy edn – importance of culture and effect of culture on life style.

- 1. The title of the subject BCC- 201 History of Physical Education, Recreation and Camping has been proposed to change as History of Physical Education, Recreation, Camping and Guidance & Counseling.
 - **Unit:IV** Recreation and Camping as merged as one unit.
 - **Unit: V** Guidance and Counseling.

Meaning, definition of Guidance and Counseling- Educational and Vocational guidance, Guidance for gifted, slow learners, the disadvantaged, under achievers, exceptional, juvenile developments, differentially abled-types of counseling-crisis, school, individual, peer and small group, role of counselor and the teacher in counseling.

3. In BCC- 203 Principles and Techniques of Officiating Coaching Part –I(Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throw ball, Track events and Jump Events.) Page No: 20 Games are transferred to III Sem BCC-303 Page No: 24 & Track & Jump events are transferred to BCC 203 and BCC-403 [Page No: 29] throw events also included in BCC – 203.Page No: 20

BCC -203

Principles and Techniques of officiating and coaching - Part -I

UNIT-I

Qualification and qualities of an official- philosophy of officiating – general principles of officiating – Pre, During & Post duties of official – Mechanism of officiating – Official signals and powers – system of officiating – position of officiating.

UNIT-II

Dimension & Layout of track events – Rules & Regulations – Track event Measurement and Specification of Equipments –Track & Field- layout of track , sprint, hurdle, middle , long distance and relay events.

UNIT-III

Dimension & Layout of Jump events – rules and regulations – measurements and specification of equipments- track & field – layout of long jump, high jump and polevault.

UNIT – IV

Dimension & Layout of throw events – rules and regulations – measurements and specification of equipments- track & field – layout of shot-put, discus, javelin & hammer throw.

UNIT - V

Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.

- 4. **BCC 303** is Vacant. For that new paper is included as Principles and Techniques of Officiating Coaching Part –II [Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throwball.] Following the previous syllabus.
- 5. **BCC 403** Principles and Techniques of Officiating Coaching Part –II Change as Part III

BCC 401 – Test & Measurement in Physical Education – Unit – III- Page No: 27

- a. National Physical Fitness Test, U. S. Army Physical Fitness Test are Deleted.
- b. Barrow Motor Ability Test, Johnson Test of Motor Educability ,Cozen Test of general Athletic Ability Test, SDAT Battery Test are Included.

BPC-406 Practical

The following activities are included in the **BPC 406** - Track & Field Marking – Play field marking – Training methods – Test & Measurements. Each Activities 25 Marks. [Total: 100+100 = 200]

BCC 101 - Principles & Foundation of Physical Education, Educational psychology and sociology.

BCC 203- Principles and Techniques of officiating and coaching [Track & Field] – Part –I

It was suggested that the subcommittee should be formed to review the track & field syllabus.

BCC 303 - Principles and Techniques of Officiating Coaching Part –II [Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throwball.] Following the previous syllabus

BCC – 403 Principles and Techniques of Officiating Coaching Part –II Change as Part III

Practical

The following activities are included in the **BPC 406** - Track & Field Marking – Play field marking – Training methods – Test & Measurements. Each Activities 25 Marks. [Total: 100+100=200]

Agenda No:4C

The Committee approved the following changes in the BPES course of study **Semester I**

Paper II English -1 Page No: 21

Unit IV

c. Translation (Deleted)

c. Auxiliary Verbs (Added) Unit V (Added) a. The Hymn of Creation-poetry b. The Living God- Poetry c. Character Building – Prose (Deleted) a. Cabuliwallah- Rabindranath Tagore b. The Last Leaf- O. Henry c. Upper Division Love – Manohar Malgonkar Semester II Paper VI English - IIUnit II b. Translation- Idioms and Phrases (Deleted) b. Idioms and Phrase (Added) Unit –IV and Unit- V (Deleted) Unit IV Grammar (Added) a. Kinds of Sentence

Page No: 29

b. Reported Speech

Unit V Prose (Added)

a. What I Cherish Most

b. On forgetting

Semester II

Paper VII Anatomy and Physiology

Page No: 30

Unit 1 (Added)

Descriptive Terms Used to describe the Human body and movements.

Semester III

<u>Paper X</u> English – III

Unit II

b. Translation- Sentences - Tamil to English (Deleted)

b. Voice and Tenses (Added)

Unit –IV and Unit- V (Deleted)

Unit IV Grammar (Added)

a. Degrees of Comparison

b. Articles

Unit V Essays (Added)

a. Happy life

b. Laugh and Be Marry

Semester III

<u>Paper XI</u> Health and safety Education

Page No:38

Unit- III- (Added)

Non-Communicable Diseases

- Cardio vascular Diseases
- Cardio respiratory Diseases
- Cancer
- Diabetes

Semester IV

<u>PaperXIV</u> English – IV Unit –IV and Unit- V (Deleted)

Unit IV Grammar(Added)

a. Direct and Indirect Speechb. Active and Passive Voice

Unit V Extensive Reader(Added)

a. R.K. Narayan

- b. Jagadish Chandra Bose
- c. Dr. S. Radhakrishnan

Semester V

<u>Paper XVII</u> Science of Yoga Page No: 49

Unit 1

(Added)

Patanjali yoga sutra and Thirumoolar Thirumandiram

Unit V

(Added)

Methods of yogic practices

Prayer- Asana – Prandyara- kriyas – Meditation – closing prayer

Semester V

<u>Paper XIX</u> Kinesiology and Biomechanics Page No:51

Unit III (Added) Axes and Planes

Part V. Extension Activities/ Village Placement Program Page No: 15

VPP to be shifted from III yr to II yr in fourth semester.

It was suggested to remove cardio vascular diseases, cardio respiratory diseases and to add obesity, hyper tension, myocardial infarcion, Stroke, Bronchial, Asthma, Diabetics and Healthy life style modification.

Agenda No: 4D

PG Diploma in various games & sports

It was suggested to add the PG Diploma in Track & Field along with existing approved evening college courses.

The controller of TNPESU Dr. Arumugam suggested changing the existing nomenclature by not using the term training and coaching in the Board of Studies.

It was suggested by the Academic council members, to frame a sub-committee along with principal to discuss on nomenclature of the PG Diploma Course.

Track & Field syllabus was approved.

PG Diploma in Track & Field.

POST GRADUATE DIPLOMA COURSE IN SPORTS COACHING - TRACK & FIELD

Theory: PSCC3 Techniques in Track & Field Events

Practical: PSPR6 Coaching Lesson Track & Field Events.

PSPR7 Officiating Track & Field Events

Project: PSPR8 Project (The students should learn to participate, officiate & organize

Different athletic competition held during a course of study. A Project report should be submitted by each student at the end of the

academic year)

UNIT-1

Origin and development of Federation, Associations, Sports Councils in India and World

Unit- II Construction of Track

Types of Track and Types of Surfaces- Plan of Track and field with all measurements and markings

UNIT - III Marking & Measurements of Field Events

Plan of Jumping & Throwing events with all measurements and markings.

UNIT- IV Spirit, Middle, Long and Combined Events

Rules, interpretations and techniques and teaching method for Sprint Events, middle distance events, long distance events, Marathon, combined events and race walking

UNIT-V- Throwing Events

Rules, interpretations and techniques and teaching method for Throwing Events

UNIT-VI- Jumping Events

Rules and interpretations & Techniques of Jumping Events

UNIT- VII- Mechanism of officiating

Duties of officials – Mechanism of officiating in Running, Jumping, and Throwing combined and Race walking events.

UNIT- VIII Evaluation

Drills & Lead up activities – Evaluation of Athletic performance.

Agenda: 5 Examination Reforms

Examination Reforms 2018-19

- A) It has been suggested to have Internal and External question paper Setters for the Semester and Arrear Examinations.
- B) The Question Paper Setters must have minimum of 5 Years of experience in teaching.
- C) Three set of Question papers will be collected instead of two set of question papers from Examiners.
- D) New software should be installed for Online application form for the Semester & Arrear Examination in the college website.

Odd Semester Results of all courses were published on - 20.12.2017 and were uploaded in the website of the college. The percentage of pass is given below:

NOVEMBER - 2017

SL.NO.	CLASS	STUDENTS	STUDENTS	NO. OF	%
		STRENGTH	APPEARED	PASS	
	M.P.E.D				
1	II	06	6	6	100
2	M.P.E.D I	47	41	39	95
3	B.P.ED. II	92	76	70	92
4	B.P.ED. I	95	91	85	93
5	B.M.S.	2	2	2	100
6	B.P.E.S.	58	50	16	32
7	M.Sc. II	4	4	4	100
8	M.Sc. I	6	2	2	100

Even Semester Results of all courses were published on - 30.04.2018 and were uploaded in the website of the college. The percentage of pass is given below:

APRIL - 2018

SL.NO.	CLASS	STUDENTS	STUDENTS	NO. OF	%	
		STRENGTH	APPEARED	PASS		
1	M.P.E.D II	06	6	6	100	
2	M.P.E.D I	47	34	34	100	
3	B.P.ED. II	92	90	90	100	
4	B.P.ED. I	94	89	85	95	
5	B.M.S.	2	2	2	100	
6	B.P.E.S.	58	23	13	56	
7	M.Sc. II	4	4	4	100	
8	M.Sc. I	6	2	2	100	
9	PGDSC	4	4	4	100	

o The ODD and Even semester results are approved

Agenda: 6 IQAC

 Present IQAC coordinator requested for change of Coordinator and selected Dr. Johnson Premkumar as the new IQAC coordinator

Agenda: 7 Any other Business.

Scholarship

The existing Buck Scholarship which used to be awarded to 16 students with Rs.5000/- was suggested to be increased to 20 students and budget has been raised from Rs.80000/- to Rs.100000/- based on students discipline, their participation, financial background & overall performance with the discretion of the Principal.

It was suggested by the Auditor that to meet the financial commitment of this scholarship a total commitment to be frame and then corpus has to be fixed and then create long term fixed deposit and then incurred the expenses from the interest created. For the current financial year it has to be met.

- The management has proposed to offer the following Scholarship to the outstanding sports persons;
- The students who are participating All India Interuniversity/ National Competitions –
- Inter University participation Rs. 1000/- each student
 It was suggested to increase Rs.1000/- to Rs.2000/- for the inter university participation as like the university finance committee decision

All India Inter University and National Competition position

Ist Postiton: Rs. 30000/ IIInd Position: Rs.20000/ IIIIrd Position: Rs.10000/-

Representing Country by approved associations and federation: Rs. 30000/-

NET/ SET Qualifying students during course of study: Rs5000/-

A student participating the Intercollegiate tournament DA increase to Rs.150/- from Rs.100/- along with the refreshment Rs.30/- per match.

A staff member accompanying the team as coach cum manager to Intercollegiate tournament DA increased to Rs.200/- from Rs.150/-

It was suggested the following matters in the Board of studies:

- It was suggested that D.P.Ed course of study may be taken up by university and to award the degree. If D.P.Ed programme comes under the affiliation of university under the college autonomy the students can be benefited by representing university.
- It was suggested that D.P.Ed course of study may be continued up by Government of Tamil
 Nadu

The following decisions were recommended in the Academic council:

 It was suggested that D.P.Ed course of study may be continued up by Government of Tamil Nadu

- It was disapproved by the committee member to bring lateral entry system in the second year of BPES course of study. This being the professional teacher training course.
- It was also suggested to bring out lateral entry system in the second year of BPES course of study.
- The students who have completed Diploma after 10th standard (with minimum of two years) are eligible to join the BPES course of study.

The following recommendations were made by the Academic Council Experts.

- Principal Spoke about the Ethical Committee to be framed based on the guide line given by ICMR.
- ➤ Dr.Praveena Suggested to encourage student to have Inter disciplinary research, go for base line ECG and Vaccination certification for Hepatics A-B-C.
- ➤ Dr. Shahin Ahamed spoke very high about the forum and said she is motivated by the major discussion that is been made.
- ➤ Other members also appreciated the progress of the college.

The following recommendations were made by the Governing Body

- ➤ The Registrar, TNPESU, Dr.T.Radhakrishnan suggested to send the proposal of new changes in Academic Matters, also the recommendation from the subcommittee regarding the nomenclature of PG Diploma in Sports Coaching.
- ➤ The Registrar, TNPESU, Dr.T.Radhakrishnan suggested to send the proposal as per the recommendation of Governing body, to bring the M.Phil course of study in autonomous mode as like the other course of study.

The above recommendations of the academic council were approved by the Governing Body.

The correspondent & secretary Mr.Koshy Mathew proposed vote of thanks and the meeting came to an end by offering word of prayer by Dr. S.Johnson Premkumar.

Mr.Ashok Soloman Chairperson, Governing Body

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAI-35

Minutes of Governing Body meeting held on 24.06.2021

Minutes of the Governing body meeting held at 11.00a.m on 24th June 2021 at the Virtual Mode.

Members Present:

Hon. Justice Kurian Joseph(Retd) Chairman, Governing Body

Secretary,UGC University Grants Commission, New Delhi Dr. Shiela Stephen University Nominee, Governing Body

Dr. Ravanan State Government Nominee, Governing Body

Dr.George Abraham Ex-Officio, Governing Body
Dr. Jothi Dayanandan Faculty, Governing Body
Dr.J.Jackson Sutharsingh Faculty, Governing Body
Mr.Benjamin Franklin Member, Governing Body
Mr. Rajjiv George Member, College Management

Dr.R.Abraham Educationalist

Mr.V. K. Varghese Member, College Management
Mr.Jose Robi Wilson Member, College Management
Adv.Varghese Moolan Member, College Management

Agenda No: 1

The meeting commenced with a word of prayer by Dr. Jothi Dayanandan, Associate Professor, YMCA College of Physical Education.

Agenda No: 2

The Chairman, Hon. Justice Kurian Joseph(Retd)delivered the welcome address

Agenda No: 3

Secretary, New Delhi, UGC, New Delhi, and Dr. R. Ravanan, Regional Joint Director of Collegiate Education State Government Nominee, were absent.

Agenda No: 4- Introduction by the members

The Chairman, Hon. Justice Kurian Joseph(Retd) greeted everybody and gave an introduction about himself and highlighted upon the responsibilities that every member have to shoulder towards the growth and development of the college. He also stated that all the policies implemented should be with the aim and progress of the college and inspire everybody to strive to bring the institution back to the Glory, later, requested all the members to introduce themselves to the members present. Thus all the members one after the other introduced themselves briefly.

Agenda No: 5 - Approval of the minutes of Academic Council 2021-22

The Chairman, Hon. Justice Kurian Joseph (Retd) requested Dr. Jothi Dayanandan, Associate Professor, presented the minutes of Academic Council which was held on 22nd June 2021.

Minutes of Academic Council held on 22.06.2021

Minutes of Academic Council meeting held at 03.30 pm on 22nd June 2021 (Tuesday) through virtual mode.

Members Present:

Mr.Benjamin Franklin

Mr.Rajjiv George

Dr. S.Thirumalai Kumar,

Dr. Shahin Ahamed,

Dr. R.Ramakrishnan,

Special Invitee

University Nominee

University Nominee

University Nominee

Mr.Ram Prasad Advocate
Mr.Vincent Sahayaraj Industralist
Dr. Dilipkumar Veerajan Medical officer
Mr.M.M. Salvalaymar

Mr.M.M.Selvakumar Engineer

Dr. George Abraham Principal & Chairman (AC)
Dr. K. Jothi Dayanandan Associate Prof. Convener(AC)

Dr.S.Johnson Premkumar

Dr.J.Jackson Sutharsingh

Dr.Glory Darling Margaret

Dr.Glady Kirubakar

Dr. S.Jerome David

Dr.E.Simson Jesudass

Dr.S.Abraham Davidson

Asst.Prof

Asst.Prof

Asst.Prof

Asst.Prof

Asst.Prof

Agenda No: 1 Prayer

The meeting commenced with a word of prayer by Dr. Glory Darling Margaret, Asst. Prof.

Agenda No: 2 Welcome by Chairman

Principal Dr. George Abraham welcomed all the Special invitees, University Nominee, subject experts, and the faculty members of YMCA College of Physical Education.

Agenda No: 3 Apologies for the absence

All the invited members of the Academic Council were present

Mr. Benajamin Franklin, Correspondent & Secretary enquired the Chairman, Dr. George Abraham whether the members were invited as representatives from Tamil Nadu Physical Education and Sports University and asked to go with the proper recording of the event.

Dr. George Abraham, Principal, Chairman, for the Academic Council said yes, we have the members as representatives from Tamil Nadu Physical Education & Sports University and that all the members are as per the University sanctioned nominees only.

Agenda No: 4 Approval of minutes of Board of studies

(i) Revision & Modification of Syllabus

Modification of Syllabus for M.P.Ed, B.P.Ed and B.M.S Credits in Elective papers for M.P.Ed & B.P.Ed courses

Recommendation: Elective papers to be given equal credits as like the core papers

5 days x 3 Theory hours = 15 hours per week

Out of 15 hours of theory in our college

3 Credits x 4 Papers = 12 hours

1 Credit extra for 1 paper

General Assembly = 1 hour Library = 1 hour

15 hours

It was resolved to add that 1 credit to the following subjects in all the semesters

Semester- I MCC 102 -Research process in P.E & Sports science (4 credits)

Semester- II MCC 203-Test, Measurement and Evaluation in Physical Education(4 credits)

Semester- III MCC 301-Scientific Principles of Sports .Training (4 credits)

Semester- IV MCC 401-Prevention and Management of Sports Trauma (4 credits)

B.P.Ed

Semester- I BCC 101-Principles, Foundation of P.E & Educational Psycho (4 credits)

Semester-IIBCC 202-Organization and Administration and methods of teaching in Physical Education (4 credits)

Semester- III BCC 301 - Sports Training (4 credits)

Semester- IV BCC 401 - Test and Measurement in Physical Education (4 credits)

There are 86 Papers

M.P.Ed course - 22 papers
B.P.Ed Course - 20 papers
BMS Course - 20 papers
B.P.ES Course - 24 papers
TOTAL - 86 PAPERS

The sample learning objectives are each courses of study presented below

MPED I YEAR - I & II SEMESTER THEORY PAPERS

MCC 101 Yogic Sciences

Objectives: After studying this paper the student teachers will be able:

- ➤ To understand the basic concept of yoga and apply the underlying concepts of yogasana as exercise
- To cultivate breath control, relaxation techniques and kinesthetic awareness
- To apply the principles of yogasana to live healthy and active life style
- > To learn to apply the yogasana in sports performance
- > To analyse the psychological changes on sports persons during sports participation
- Develop the knowledge through practice, participate and organize

SAMPLE LEARNING OBJECTIVES FOR B.P.Ed

BCC-101 Principles, Foundation of Physical Education, Education Psychology Guidance and counseling

- ➤ To Know about the importance of biological Principles
- ➤ To know about the importance of Psychological principles
- To know about the importance of Sociological principles
- > To know about the importance of Educational Psychology
- > To know about Guidance and Counseling

SAMPLE OBJECTIVES FOR B.M.S -I YEAR- SEMESTER-I

BMC-101: Principles of Education, Inclusive Education, Physical Education, Adapted Physical Education Introduction to movement Education and mobility Science.

Objectives: After studying this paper the student teachers will be able

- After completing the course the student-teachers will be able to
- Acquire Knowledge of Education.
- > understand the process, functions of Education and knowledge of knowing
- Explain the construct of inclusive education & the progression from segregation towards valuing & appreciating diversity in inclusive education.
- Learn relevant legislation, current issues, and trends in Adapted Physical Education.
- ➤ Understand the influence of selected disabilities on the learning and performance of motor skills and physical activities.
- > Enumerate the skills in adapting instructional strategies for teaching in mainstream classrooms.
- ➤ Describe the inclusive pedagogical practices & its relation to good teaching.

SAMPLE OBJECTIVES FOR B.P.E.S. I YEAR

I SEMESTER

BPES 104: Rules of Games and Sports -Part I (Basketball, Badminton, Kabaddi, Softball)

Objectives: After completing the course the student-teachers will be able to

- > To acquire Knowledge of Rules and regulations of Basketball Badminton Kabaddi and Softball.
- Understand the process, functions of organisation setup of various games and sports
- Explain the General principles of officiating and Mechanism of officiating in the above listed four games.
- ➤ Learn about the history of above listed four games
- > Describe the Measurements of play fields of the above listed four games

Revision / Modification of Syllabus for Bachelor of Mobility Science

(Two years course -FOUR SEMESTERS)

The syllabus has been modified in reference to Rehabilitation Council of India, B. Ed Special Education and NCTE and in equivalent with B.P.Ed course of study. This course was recognized and approved by Government of Tamil Nadu with 1 Aided Teaching staff and was certified as equivalent to B.P.Ed course. Since B.P.Ed course is being converted to 2 years now the effort is being taken to bring B.M.S course equivalent to two years of B.P.Ed course with 4 semesters.

Semester I (Revised)

Subject	Subject	L	T	P	Total	Inter	Exter	Total
Code					Credit	nal	nal	
BMC-	Principles of Education, Inclusive							
101	Education, Physical Education,	3	0	0	3	25	75	100
	Adapted Physical Education							
	Introduction to movement							
	Education and mobility Science							
BMC-	Human Growth and Development	3	0	0	3	25	75	100
102	& Anatomy							
BMC-	Principles and techniques of							
103	officiating and coaching	3	0	0	3	25	75	100
	Part I Track & field							
BME-	Nutrition Management Special							
104:	Diet for a variety of Disabilities							
	And Disorder	_						4.00
		3	0	0	3	25	75	100
BME	Contemporary issues in Physical							
105	Education and Special Education							
BMP-106	Drill and Marching Calisthenics,					(Eac	ch 20	
	Minor games, Light apparatus, Yoga	0	2	5	5	Ma	rks)	100
BMP-107	Adapted Minor games, Calisthenics,	0	2	4	4	(Each 25		100
	Light apparatus and yoga					Marks)		
BMP-108	Tennis and Table Tennis regular	0	2	4	4	(Each 25		100
	and adapted					Marks)		
BMP-109	Track events – Sprint, Middle Long	0	2	6	5	(Each 25	5 Marks	100
BMT-110	Teaching practice General (10 days)	0	2	6	5	Internal		100

I Semester Total Credit = 35

Semester II

Subjec	Subject	L	T	P	Total	Inter	Exter	Total
t Code					Credit	nal	nal	
BMC	Organisation & Administration of							
-201	mobility science and physical Education	3	0	0	3	25	75	100
BMC	Introduction to Physiology, Neurology,	3	0	0	3	25	75	100
-202	Ophthalmology and Audiology							
BMC	Principles and techniques of							
-203	officiating and coaching Part II	3	0	0	3	25	75	100
	(Football, Basketball, Volleyball,							
	, Cricket, Tennis, Table Tennis)							
BME-	Health Education, Safety Education							
204:	First Aid and Environmental Studies							
			0		2	2.5	7.5	100
BME	Sports Medicine, physiotherapy Aquatic	3	0	0	3	25	75	100
205	Rehabilitation for special sports persons							
BMP-	Dhands&Baithaks Rhythmic					(Eac	h 20	
206	activities, Silambam	0	2	5	5	`	rks)	100
BMP-	Orientation and mobility for visually disabled	0	2	4	4	(Eac	h 25	100
207	And Milestone Disabilities		_	-	•	`	rks)	100
BMP-		0	2	4	4	(Eac	h 25	100
208	Volleyball, kabaddi sighted and disabled					`	rks)	
BMP-	First-Aid and Physiotherapy	t-Aid and Physiotherapy 0		5	5	(Each 25	5 Marks	100
209	3 13							
BMT-	Teaching practice Particular (10 days)		2	6	5	Internal		100
210								
BMT-	Teaching practice External Examination on	0	0			External		200
111	General & Particular Lesson (4days)							

II Semester Total Credit = 35

Semester III

Subject	Subject	L	T	P	Total	Inter	Exter	Total
Code					Credit	nal	nal	
BMC-	Causes of various disabilities and			0	2	25	7.5	100
301	Introduction to sensory, neuro,	3	0	0	3	25	75	100
	locomotor and Multiple							
	Disabilities							
BMC-	Physical Education, Applied	3	0	0	3	25	75	100
302	Physical Fitness for the Disabled,							
	Recreation and Camping							
BMC-	Principles and techniques of							
303	officiating and coaching Part II	3	0	0	3	25	75	100
	(Kabaddi, Kho-Kho, Handball,							
	Badminton, Ball Badminton,							
	Softball etc).							
BME-	Computer Technology and							
304:	Disability							
								100
		3	0	0	3	25	75	100
BME	: Personality Development and							
305	communication skills							
BMP-306	Lezium, Swiss ball, Core board					Inte	rnal	
DIVII 300	Training, Sensory training	0	2	5	5	IIIC	11141	100
BMP-307	Cricket, Basketball, Football, Kho-Kho	0	2	4	4	(Fac	h 25	100
DIVII -307	Cheket, Basketoan, 1 ootoan, 1410-1410		2	-	_	Marks)		100
BMP-308	Field Events – Throws	0				100		
2111 200	11000			-		Marks)		
BMT-	: Intensive Teaching practice Normal	0	2	6	5	External		100
309	School							
BMT-310	Intensive Teaching practice Special	0	2	6	5	External		100
	School							

III Semester Total Credit = 35

Semester IV

Subject	Subject	L	T	P	Total	Inter	Exter	Total
Code					Credit	nal		
BMC-	Yoga Education and Yoga for							
401	children with special needs	3	0	0	3	25	75	100
BMC-	History of Physical Education	3	0	0	3	25	75	100
402	Olympics and unified sports.							
BMC-	Principles and techniques of							
403	officiating and coaching Part IV	3	0	0	3	25	75	100
	Adapted games							
BME-	Educational Psychology							
404:	,Sociology, Guidance and							
	Counseling	_						
		3	0	0	3	25	75	100
BME	Test measurement in physical							
405	Education. Fitness tests for							
	disabilities							
BMP-406	Pyramid, Theraband and ladder training					Inte	rnal	
		0	2	5	5			100
BMP-407	Swimming, Handball, Throwball	0	2	4	4	Inte	rnal	100
BMP-408	Field Events – Jumping	0	2	4	4	(Each 25		100
						Marks)		
BMP-409	Coaching practice Normal School	0	2	6	5	External		100
BMT-410	Fitness training practice for Special	0	2	6	5	External		100
	children							

IV Semester Total Credit = 35

Total Credits in BMS Two Years Course

Semester	Credits in	Credit in	Credit in Practical			
	Theory Part I	Part II	Part III			
		Games and	(Teaching	Total		
		Other activity)	Coaching			
		Internship)				
I	12	18	5	35		
II	12	18	5	35		
III	12	13	10	35		
IV	12	13	10	35		
Total	48	62	35	140		

Total Marks in BMS Two Years Course

Semester	Credits in	Credit i	Credit in Practical			
	Theory Part I	Part II	Part III			
		Games and	(Teaching	Total		
		Other activity)	Coaching			
		Internship)				
I	400	400	100	900		
II	400	400	300	1100		
III	400	300	200	900		
IV	400	300	200	900		
Total	1600	1400	800	3800		

The experts suggested bringing out the following for each course and for each subjects separately

- i. Programme Out Come
- ii. Course Out Come
- iii. Mapping
- iv. Objectives

Since the learning objectives for each paper i.e., 86 Papers is being prepared and presented the college can get ready with the above mentioned requirements for NAAC and IQAC.

It was also suggested by the experts to add Elective Generic subject for all the courses of the study in any one Semester with choices and which would encourage entrepreneurship and its mandatory for getting Re-accreditation, NAAC and Autonomous extension.

Examination Reforms

Examination Results 2020-21

A. Odd Semester Results of all courses of Study. The Pass percentage of Students are given below:

<u>January - 2021</u>

		Sanctioned				
SL.		Students	STUDENTS	STUDENTS	STUDENTS	PERCENTAGE
NO.	CLASS	Strength	STRENGTH	APPEARED	PASSED	OF PASS
1	M.P.E.D II	60	59	59	59	100
2	M.P.E.D I	60	60	56	53	94.64
3	B.P.ED. II	100	99	91	91	100
4	B.P.ED. I	100	100	85	84	98.82
5	B.P.E.S.III	80	70	70	70	100
6	B.P.E.S II	80	77	60	60	100
7	B.P.E.S I	80	80	72	48	66.67

- B. Even Semester Examinations for MPEd II Year, BPEd II Year, BPES II year & BPES III Year were completed on 7th May, 2021 and the Valuation is being under process.
- C. Even Semester Examinations for MPEd I Year, BPEd I Year, & BPES I Year Will be conducted from 6th July, 2021

Modification of Question Paper Pattern for UG & PG Courses of Study

UG Courses of Study Total Marks=75

Part – I Answer all the Questions 10X2= 20

Question No-1 to 5 Multiple Choice Questions

Question No-6 to 10 Short Answer Type of Questions

<u>Part – II Answer any Five Questions</u> 5X5= 25

Question No-11 to 17 Descriptive Type of Questions

<u>Part – III Answer any Three Questions</u> 3X10= 30

Question No-18 to 22 Descriptive Type of Questions

PG Courses of Study Total Marks= 75

<u>Part – I Answer any Five Questions</u> 5X5= 25

Question No-1. It is a mandatory Question (It contains 5-Multiple Choice Ouestions)

5X10 = 50

Question No-2 to 7. Descriptive Type of Questions

Part – II Answer any Five Questions

Question No-8 to 14. Descriptive Type of Questions

IQAC

Dr. J. Glory Darling Margaret IQAC coordinator presented the members of YMCA College IQAC 2021-22

SI.NO.	NAME OF THE MEMBER	DESIGNATION					
	CHAIRPERSON						
1.	Dr. George Abraham	Principal					
	SENIOR ADMINISTRA	TIVE OFFICER					
2.	Mr. Benjamin Franklin	Correspondent & Secretary					
3.	Mr. V.K. Varghese	Treasurer					
	INTERNAL ME	MBERS					
4.	Dr. K.Jothi Dayanandan	Associate. Professor					
5.	Dr. S. Johnson Premkumar	Asst. Professor					
6.	Dr.J .Jackson Sutharsingh	Controller of Examinations					
7.	Dr. S. Glady Kirubakar	Asst. Professor					
8.	Dr. R. Prabu	Librarian					
	EXTERNAL EXPERTS						

9.		Associate Professor, Director
	Dr. Shoba Leslie	IQAC
		Department of Computer
		Science
		Women's Christian College
		Chennai
10.		Professor Director IQAC
	Dr. Shahin Ahmed	Department of Sports
		Management And Sports
		Psychology & Sociology
		TNPESU
COORDINATOR OF IQAC		
11.	Dr. J. Glory Darling Margaret	Asst. Professor

Dr. George Abraham suggested paying Rs.1000 /- as sitting charge for once in a year for IQAC Committee two external experts while reviewing the AQAR or IQAC meeting.

Financial approval for various academic Courses and programs

It was suggested by the committee members to pay the Honorarium / Sitting charges for the members (outside the college) for various academic related bodies

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Board of Studies Meeting -Rs. 1000/- + TA (as per norms)
Academic Council Meeting - Rs. 1500 + TA (as per norms)
Governing Body Meeting - Rs. 2500 + TA (as per norms)
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Honorarium/ Remuneration for various courses and programme

1.Controller of Examination work

It was suggested to pay the Honorarium/Remuneration for the subject expert for their work done

Controller of Examination – Rs. 6000 /- per month

Question Paper setting

- Rs 750 /- Per set for UG& PG

- Rs. 25 /- per paper for UG & PG

- Rs. 30 /- per candidate for UG & PG

Preparation of dummy numbers – Rs 5 per paper

Scrutiny of Question Papers for 5 different courses of studies – 5 members

Rs. 5000 /- per semester for each committee member per semester which comprises of

- 1. Chief controller of examinations-Principal
- 2. Controller of examinations
- 3. Member
- 4. Member
- 5. Member

(All the three members will be selected by the Chief Controller-Principal)

Semester Invigilation

Chief Superintendent — Rs. 300 /- per session Additional Chief — Rs. 275 /- per session Senior Hall Superintendent — Rs. 250 /- per session Invigilators — Rs. 225 /- per session

Invigilators (external) - Rs. 225 + Rs. 75 (TA as per norms) Water man, Cleaner, Scavenger & Sweeper – Rs. 100 /- per session

Clerk – Rs. 200 per session

Office Assistant – Rs. 150

Seating Arrangements – Rs. 2 per chair

2.Sports Academies

It was suggested that the Deputy director and coaches will work under the guidance and supervision of the Sports Academy Director – Principal

-The Deputy Director will be the College faculty members

Out of total income

50% - Management

50% - Coaching/Training side

3.Optional / Add on Courses /Evening College

Out of total income

It was suggested to pay from the total fees(Rs. 1000/-per student) of Add-on and Optional courses

70% - Expert remuneration

30% - Management

4.Practical Classes

It was suggested to pay the subject experts for various Practical Classes as per the timetable (Archery, swimming, king-fu, and gymnastics) where the experts are hired for that particular semester. These experts may be paid an amount of Rs. 5000/-per month.

5. Hostel Warden/ Deputy Warden / Sub Warden Remuneration

It was suggested to pay the Warden – Rs. 5000/- per month (Men & Women hostels) Deputy Warden – Rs. 4000/- per month Sub Warden – Rs. 2000/- per month

6.Physiotherapy Internship Remuneration

Physiotherapy students are coming to our college for their internship as a part of their course from different govt. and private colleges.

It was suggested to collect fees of Rs. 1000/ per head for govt. college students and Rs. 1500 for private college students of maximum 30 days.

It was suggested that the physiotherapy internship coordinator will work under the supervision of Internship director—Principal

Out of total income

50% - Management

50% - Training department

7.Sports Competitions – Extramural Competitions

It was suggested to pay the

DA for students - Rs.150 /- + TA as per norms

DA for Team managers / Coaches – Rs. 300 /- +TA as per norms

8.Ph. D

It was suggested to form an ethical committee with the following members

Dr. George Abraham- Principal Medical Practitioner One Legal Advisor One Social service Personnel Supervisor & Guide for Ph D

It was suggested to pay the remuneration for the Doctoral Committee Members for 4 DCM meetings for each candidate from the fees collected to the total of approximately Rs.1,00,000/-per candidate.

Director Research centre - Principal - Rs. 1000 /-

Subject Expert (University) - Rs. 1000/-+ TA as per norms

Subject Expert (Research Center) - Rs. 1000/-Supervisor & Guide -Rs. 1000/-

9. YMCA College Scholarship

It was suggested to give the following scholarships to the students

1.Buck Memorial scholarship

About 20scholarship are awarded to students who are poor and whose parent's income is low. Each deserving student will be given Rs. 5000/- as scholarship.

2. Dr. Amritkumar R. Moses Memorial Scholarship

There is two scholarship of Rs. 1500/- each for M.P.Ed and B.P.Ed students who secured high percentage of marks in;

- A) M.P.Ed (Final year)
- B) B.P.Ed (Final year)

(Only at the end of the final year the scholarship will be given)

3.Dr. Kirubakaran Memorial Scholarship

The endowment amount of Rs. 1500/-(Approximately) is awarded to the student who is outstanding in Hockey.

4. Cash award for Sports Achievers

All India Inter University / Inter State/ National approved Competition position

- 1. I Position: Rs. 30000/-
- 2. II Position: Rs. 20000/-
- 3. III Position: Rs. 10000/-

Representing country by approved Associations/ Federation: Rs.50000/-

The students who are <u>participating Interuniversity / National Competitions</u> – Rs.1000/-each student.

NET/SET Qualifying students during the study; Rs.5000/-

Fees Concession and Wave for students

Those who are getting Gold Medal at National Level would get 100% mess fees wave and Silver or Bronze medalist would get 50% mess fees wave.

- i. Sports quota admission at UG & PG level would be practiced and they would also be availing the scholarship
- ii. All those Medal winners should have participated in the recognized association at Junior or senior level.

The students who are **participating InterUniversity / National Competitions** – Rs.1000/-each student.

NET/SET Qualifying students during the course of study; Rs.5000/-

Fees Concession and Wave for students

Those who are getting Gold Medal at National Level would get 100% mess fees wave and Silver or Bronze medalist would get 50% mess fees wave.

iii. Sports quota admission at UG & PG level would be practiced and they would also be availing the scholarship

iv. All those Medal winners should have participated in the recognized association at Junior or senior level.

With this the minutes of Academic council was approved and the suggestions given by the experts would be implemented to the earliest.

Agenda -5: Selection of two subject experts from outside the parent University for Board of Studies

The principal suggested having Dr. G.Vasanthi, Professor and Head, Pondicherry University and Prof. A. Mehaboob Jhan, Department of Physical Education, Bharathidasan University, Trichy for next academic year Board of Studies. After discussion the two expert names have been approved and shall be a period of three years.

Agenda -6: Any other matter

- 1. Promote Quality Research- It was suggested by the University experts to initiate seed money to college teachers to do some new research and this money would help the researcher to purchase Small tools/ Apparatus/Software/ Feedback form or any innovative ideas. It was suggested to form a committee to frame the criteria for awarding the seed money initially with Rs.1000/- To drive the teachers to buy amount quality Resource projects.
- 2. Dr. Dilipkumar Veerajan, Medical Officer, advised the college to go for Medical screening for all the students thoroughly before the students are admitted in the college. Proper rehabilitation may be provided to the students who were affected by the COVID-19 to come up successfully in these sports.

Agenda -7: Vote of Thanks

Dr. K.Jothi Dayanandan, Convener Academic Council, thanked all the members for sharing their expertise, providing valuable suggestions, guidance for the growth and improvement of the institution.

Agenda -8: Closing Prayer

As there were no points for further discussion the meeting came to an end with a closing prayer by Dr. S. Johnson Premkumar.

The governing body members approved the minutes of the academic council meeting with few modifications:

- The Chairman, Hon. Justice Kurian Joseph suggested circulating the Academic Council minutes to all the members of the body one or two days before the meeting.
- It was approved to increase the paper valuation and the practical amount by few more rupees from what is been revised so that, teachers who value the papers should be rewarded for it.
- The Chairman, Hon. Justice Kurian Joseph questioned the appeared and pass percentage in the January 2021 Examination of B.P.E.S first-year students and asked for the reason. It was addressed by the Controller of examination that students fail more in number in the language papers. The Chairman further advised the committee to give better English teaching and spoken language and try to bloom & groom the students and help financially and with social support.
- The Hon. Vice-Chancellor, Dr. Shiela Stephen gave an idea of the Mentor and Mentee system, i.e, to the ratio of 1:25. The Chairman further added that teachers should identify, accompany and then counsel the students.
- Dr. R. Abraham informed about the existing system of having a Class registrar who acts as a mentor they can identified the problem in their class and then send for counseling.
- The Hon. Vice-Chancellor, Dr. Shiela Stephen suggested to start new courses, SWAYAM, and apply to UGC for new courses and run multidisciplinary college rather than single faculty and to expand the college vertically and horizontally.
- The Board approved to have Academic Chairman has Dr. Shiela Stephen and requested her to nominate 3 Sub-Committee members from the governing body for the growth and developmental of the college academically.
- The Chairman suggested having next Academic Growth Sub-Committee meeting on 17th July Saturday at 5.00p.m through virtual mode along with new committee members.

AGENDA No: 6 Vote of thanks (Staff representative)

As there were no points for further discussion the meeting came to an end with Vote of thanks by Dr .J. Jackson Sutharsingh, controller of examinations.

Hon. Justice Kurian Joseph (Retd) Chairman, Governing Body

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAL-35

Minutes of Board of Studies meeting held on 27.06.2018

Minutes of the Board of Studies meeting held at 10.30am on 27th June 2018 (Wednesday) at the College conference hall.

Members Present:

Mr.Koshy Mathew Special Invitee Mr.Paulson Thomas Special Invitee Dr. V. Mahadevan Subject Expert Dr.C.Arumugam Expert for various courses Dr. Vasanthi Postgraduate Meritorious Dr.George Abraham Principal&Chairman

Dr.K.Jothi Associate Prof Dr.S.Johnson Premkumar Asst.Prof Dr.J.Jackson Sutharsingh Asst.Prof Dr.Glory Darling Margaret Asst.Prof Dr.Glady Kirubakar Asst.Prof Dr.S.Abraham Davidson Asst.Prof Dr.S.Jerome David Asst.Prof Mr.M.Felix Arokkiarai Asst.Prof

Dr.R.Prabu Librarian Dr. J. Samuel Jesudoss Asst.Prof Dr.Pon Anbarasu Asst.Prof Dr.J.James Asst.Prof Dr.I.Iyappan Asst.Prof Mr.B.Praveen Doss Asst.Prof

Asst.Prof Mr.K.Karthikeyan Asst.Prof Mr.R.Rajesh Asst.Prof Mrs.J.Komala Asst.Prof-Mr.G.Bobby Physiotherapist Mr.K.Mughil

Asst.Prof Dr.E.Abraham Jebasingh

Computer Teacher Mrs. Mabelda

Agenda No:1

The meeting commenced with a word of prayer by Dr. Abraham Jebasingh, Part-time Lecturer in English, YMCA College of Physical Education

Agenda No:2

Principal welcomed all the special invitees, subject experts, meritorious alumni and the faculty-

members of YMCA College of Physical Education

Agenda No: 3

 Apologies for the absents of Dr. Saikumar, Principal & Secretary, Maruti College of Physical Education, Coimbatore.

Agenda No:4

Revision & Modification of Syllabus

Agenda No: 4A

It was suggested to change the following in the M.PED Course of study

MCC 302 CURRICULUM DESIGN IN PHYSICAL EDUCATION

Present content	Changes Required	
UNIT-1 Introduction to Curriculum Subject centred, learned centred and community centered is repeated	Introduction to Curriculum and Curriculum Design need to be deleted	
Instead of theories of curriculum development	I. include Old and modern concept of curriculum Patterns of curriculum to be included Meaning, definition of Curriculum Design – basic principles for planning Curriculum design	
UNIT- II- Basic Principles of curriculum Development Sources of curriculam	delete sources of Curriculum in topin as well as sources of curriculum materials (modified a separate Unit V as Curriculum Sources)	
Unit- III Integration of Physical Education with other Faculties	To be changed as Unit- IV	
Unit- V Curriculum Sources	To be changed as as Unit- III	
Unit- IV Curriculum Appraisal or Evaluation	To be changed as Unit- V Include- Characteristics, Types and importance of Evaluation in curriculum	

In semester IV M.P.Ed, to equip the students for competitive and professional exams the following paper can be included as core paper

MCC- 403 PROFESSIONAL PREPARATION FOR NET/ SET / TRB/ TNPSC can be included as a core paper. For that it was decided each semester three elective papers.

Semester - I

MEC 104 - Adopted Physical Education

MEC 105- SPORTS Management

MEC 106 - Sports Technology

Semester - H

MEC 204 - Value education

MEC 205 - Environmental Science

MEC 206 - Sports Nutrition & Health Promotion

Semester - III

MEC 304 - ICT in Physical Education

MEC 305 - Sports Engineering

Semester - IV

MCC 404- as Dissertation

Agenda No:4B

As per the decision by the Subject Experts, it was suggested to change the following in the B.P.Ed Course of study

BCC – 303 Education Psychology and Sociology all the units are merged with BCC 101. The
title of the subject is changed to Principles & Foundation of Physical Education, Educational
psychology and sociology.

BCC 101

Principles, Foundations of Physical Education, Education Psychology and Sociology

Unit: I

Introduction and Foundation of Physical Education

Meaning – definition- scope- aims & objectives of phy edn-Importance of phy edn in present era- relationship of phy edn with general education – phy edn as an art & science- philosophical foundation – idealism – pragmatism – naturalism – realism – humanism- existentialism.

Unit: II

Principles of Physical Education

Biological - Growth & development - age & gender - characteristics - body typesanthropometric differences. Psychological - Attitude - interest - cognition & sentiments. Sociological - Social Integration & Cohesiveness.

Unit : III

Education Psychology

Meaning – Importance and scope of psychology & educational psychology- Various stages of Growth and development-types and nature of individual differences - theories of learning – laws of learning – learning curve, types of learning curve – transfer of learning. Meaning & Nature of motivation & aggression - Motivation & its impact on sports performance. Meaning & nature of anxiety & stress, Types of anxiety & stress, Effect of anxiety & stress on sports performance.

Unit: IV

Sports Psychology

Meaning, Importance and Scope of Sports Psychology- General Characteristics & Various stages of Growth and development-types and nature of individual differences in Sports- factors affecting the sports performance – heredity and environment – Psycho – sociological aspects of Human behavior in relation to physical education and sports.

Unit: V Sociology

Orthodoxy, customs, tradition & phy edn. - Socialization through phy edn - importance of culture and effect of culture on life style,

- The title of the subject BCC- 201 History of Physical Education, Recreation and Camping has been proposed to change as History of Physical Education, Recreation, Camping and Guidance & Counseling.
 - Unit: IV Recreation and Camping as merged as one unit.
 - Unit: V Guidance and Counseling.

Meaning, definition of Guidance and Counseling- Educational and Vocational guidance, Guidance for gifted, slow learners, the disadvantaged, under achievers, exceptional, juvenile developments, differentially abled-types of counseling-crisis, school, individual, peer and small group, role of counselor and the teacher in counseling.

 In BCC- 203 Principles and Techniques of Officiating Coaching Part –I(Badminton, Ball Badminton, Softwall, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throw ball, Track events and Jump Events.) Page No: 20 Games are transferred to III Sem BCC-303 Page No: 24 & Track & Jump events are transferred to BCC 203 and BCC-403 [Page No: 29] throw events also included in BCC – 203.Page No: 20

BCC -203

Principles and Techniques of officiating and coaching - Part -I

UNIT-I

Qualification and qualities of an official- philosophy of officiating – general principles of officiating – Pre, During & Post duties of official – Mechanism of officiating – Official signals and powers – system of officiating – position of officiating.

UNIT-II

Dimension & Layout of track events - Rules & Regulations - Track event Measurement and Specification of Equipments - Track & Field-layout of track, sprint, hurdle, middle, long distance and relay events.

UNIT-III

Dimension & Layout of Jump events - rules and regulations - measurements and specification of equipments- track & field - layout of long jump, high jump and polevault.

UNIT - IV

Dimension & Layout of throw events - rules and regulations - measurements and specification of equipments- track & field - layout of shot-put, discus, javelin & hammer throw.

UNIT-V

Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.

- BCC 303 is Vacant. For that new paper is included as Principles and Techniques of
 Officiating Coaching Part –II [Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom,
 Tennis, Basketball, Volleyball, Football, Throwball.] Following the previous syllabus.
- BCC 403 Principles and Techniques of Officiating Coaching Part –II Change as Part III.

BCC 401 - Test & Measurement in Physical Education - Unit - III- Page No: 27

- a. National Physical Fitness Test, U. S. Army Physical Fitness Test are Deleted.
- Barrow Motor Ability Test, Johnson Test of Motor Educability ,Cozen Test of general Athletic Ability Test, SDAT Battery Test are Included.

BPC-40¢ Practical

The following activities are included in the BPC 406 - Track & Field Marking - Play field marking - Training methods - Test & Measurements. Each Activities 25 Marks.

[Total: 100+100 = 200]

BCC 101 - Principles & Foundation of Physical Education, Educational psychology and sociology.

BCC 203- Principles and Techniques of officiating and coaching [Track & Field] - Part -I

It was suggested that the subcommittee should be formed to review the track & field syllabus,

BCC 303 - Principles and Techniques of Officiating Coaching Part -II [Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throwball,] Following the previous syllabus

BCC - 403 Principles and Techniques of Officiating Coaching Part -II Change as Part III

Practical

The following activities are included in the BPC 406 - Track & Field Marking - Play field marking - Training methods - Test & Measurements. Each Activities 25 Marks.

[Total: 100+100 = 200]

Agenda No:4C The Committee approved the following changes in the BPES course of study Semester I Page No. 2 English -1 Paper II Unit IV c. Translation (Deleted) c. Auxiliary Verbs (Added) Unit V (Added) a. The Hymn of Creation- poetry b. The Living God- Poetry c. Character Building - Prose (Deleted) a, Cabuliwallah- Rabindranath Tagore b. The Last Leaf- O. Henry e, Upper Division Love - Manohar Malgonkar Semester II Page Not 29 English - II Paper VI Unit II b. Translation- Idioms and Phrases (Deleted) b. Idioms and Phrase (Added) Unit -IV and Unit- V (Deleted) Grammar (Added) Unit IV Kinds of Sentence b. Reported Speech Unit V Prose (Added) a. What I Cherish Most b. On forgetting Semester II Page No: 30 Anatomy and Physiology Paper VII (Added) Unit I Descriptive Terms Used to describe the Human body and movements. Semester III English - III Paper X Unit II b. Translation- Sentences - Tamil to English (Deleted) b. Voice and Tenses (Added) Unit -IV and Unit- V (Deleted) Unit IV Grammar (Added)

a. Degrees of Comparison

b. Articles

Essays (Added) Unit V a. Happy life b. Laugh and Be Marry Semester III Page No:38 Paper XI Health and safety Education Unit-III- (Added) Non-Communicable Diseases Cardio vascular Diseases Cardio respiratory Diseases Cancer Diabetes Semester IV PaperXIV English - IV Unit -IV and Unit- V (Deleted) Unit IV Grammar(Added) a. Direct and Indirect Speech b. Active and Passive Voice Unit V Extensive Reader(Added) a. R.K. Narayan b. Jagadish Chandra Bose c. Dr. S. Radhakrishnan Semester V Paper XVII Science of Yoga Page No: 49 Unit 1 (Added) Patanjali yoga sutra and Thirumoolar Thirumandiram Unit V (Added) Methods of yogic practices Prayer- Asana - Prandyara- krivas - Meditation - closing prayer Semester V Paper XIX Kinesiology and Biomechanics Unit III Page No:51 (Added) Axes and Planes

Part V.

Extension Activities/ Village Placement Program

VPP to be shifted from III yr to II yr in fourth semester.

Page No: 15

It was suggested to remove cardio vascular diseases, cardio respiratory diseases and to add hyper tension and

Agenda No: 4D

It was suggested to add the PG Diploma in Track & Field along with existing approved evening college.

The controller of TNPESU Dr. Arumugam suggested changing the existing nomenclature by not using the to send the change of nomenclature to university.

PG Diploma in Track & Field.

POST GRADUATE DIPLOMA COURSE IN SPORTS COACHING - TRACK & FIELD

Theory: PSCC3 Techniques in Track & Field Events

Practical: PSPR6 Coaching Lesson Track & Field Events

PSPR7 Officiating Track & Field Events

Project: PSPR8 Project (The students should learn to participate, officiate & organize

Different athletic competition held during a course of study. A Project report should be submitted by each student at the end of the

academic year)

UNIT-1

Origin and development of Federation, Associations, Sports Councils in India and World

Unit- II Construction of Track

Types of Track and Types of Surfaces- Plan of Track and field with all measurements and markings

UNIT - III Marking & Measurements of Field Events

Plan of Jumping & Throwing events with all measurements and markings.

UNIT- IV Spirit, Middle, Long and Combined Events

Rules, interpretations and techniques and teaching method for Sprint Events, middle distance events, long distance events, Marathon, combined events and race walking

UNIT-V- Throwing Events

Rules, interpretations and techniques and teaching method for Throwing Events

UNIT-VI- Jumping Events

Rules and interpretations & Techniques of Jumping Events

UNIT- VII- Mechanism of officiating

Duties of officials - Mechanism of officiating in Running, Jumping, and Throwing combined and Race walking events.

UNIT- VIII Evaluation

Drills & Lead up activities - Evaluation of Athletic performance.

Agenda: 5 Examination Reforms

Examination Reforms 2018-19

 A) It has been suggested to have Internal and External question paper Setters for the Semester and Arrear Examinations.

- B) The Question Paper Setters must have minimum of 5 Years of experience in eaching
- C) Three set of Question papers will be collected instead of two set of question papers from Examiners— Odd Semester Results of all courses were published on - 20.12.2017 and were uploaded in the website of the college. The percentage of pass is given below:

NOVEMBER 2017

I.NO.	CLASS	STUDENTS	STUDENTS	NO. OF	9/6
		STRENGTH	APPEARED	PASS	
1	M.P.E.D	06	6	:6:	100
2	M.P.E.D.I	47	41	39	95
3	B.P.ED. II	92	76	70	92
4	B.P.ED, 1	95	91	85	93
5	B.M.S.	2	2	2	100
6	B.P.E.S.	58	50	16	32
7	M.Sc. II	4	4	4	100
8	M.Sc. I	6	2	2	100
100					

Even Semester Results of all courses were published on - 3004.2018 and were uploaded in the website of the college. The percentage of pass is given below:

APRIL - 2018

SL.NO.	CLASS	STUDENTS	STUDENTS	NO. OF	%	
		STRENGTH	APPEAREI	PASS		
1	M.P.E.D II	06	6	6	100	
2	M.P.E.D I	47	34	34	100	
3	B.P.ED. II	92	90	90	100	
4	B.P.ED. I	94	82	85	95	_
5	B.M.S.	2	1	2	100	_
6	B.P.E.S.	58	2)	13	56	
7	M.Sc. II	4	71	4	100	
8	M.Sc. I	6	2	2	100	
9	PGDSC	4	4	4	100	

Agenda: 6 IQAC

Present IQAC coordinator requested for change of Coordinator.

Agenda: 7 Any other Business.

- The management has proposed to offer the following Scholarship to the outstanding sports persons
- The students who are participating All India Interuniversity/ National Competitions —
- Inter University participation Rs. 1000/- each student

All India Inter University and National Competition position

o Ist Postiton: Rs. 30000/-

o IInd Position: Rs.20000/-

o IIIrd Position: Rs.10000/-

Representing Country by approved associations and federation: Rs. 30000/-

NET/ SET Qualifying students during course of study: Rs5000/-

- It was suggested that D.P.Ed course of study may be taken up by university and to award the degree.
 If D.P.Ed programme comes under the affiliation of university under the college autonomy the students can be benefited by representing university.
- It was also suggested to bring out lateral entry system in the second year of BPES course of study.
- The students who have completed Diploma after 10th standard (with minimum of two years) are eligible to join the BPES course of study.

The convener Dr. Johnson Premkumar of BOS proposed vote of thanks and the meeting came to an end by offering word of prayer by Dr. Glory Darling Margret

Dr. S. Johnson Premkumar Convener,BOS

Dr.George Abraham

Principal& Chairman BOS

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAI-35

Minutes of Board of Studies meeting held on 01.07.2019

Minutes of the Board of Studies meeting held at 10.30am on 01st July 2019 (Monday) at the College conference hall.

Members Present:

Mr.Koshy Mathew Special Invitee
Mr.Paulson Thomas Special Invitee
Dr.V.Mahadevan Subject Expert
Dr.Indira Subject Expert

Dr. Vasanthi Postgraduate Meritorious
Dr. K.Jothi Principal i/c&Chairman

Asst.Prof Dr.S.Johnson Premkumar Dr.J.Jackson Sutharsingh Asst.Prof Dr.Glory Darling Margaret Asst.Prof Dr.Glady Kirubakar Asst.Prof Dr.S.Abraham Davidson Asst.Prof Dr.S.Jerome David Asst.Prof Mr.M.Felix Arokkiaraj Asst.Prof Librarian Dr.R.Prabu Dr.J.Samuel Jesudoss Asst.Prof Dr.Pon. Anbarasu Asst.Prof Dr.J.James Asst.Prof Mr.B.Praveen Doss Asst.Prof Mr.K.Karthikeyan Asst.Prof Dr.R.Rajesh Asst.Prof Dr..J.Komala Asst.Prof Dr.G.Bobby Asst.Prof Mr.S.Sathish Kumar Asst.Prof Physiotherapist Mrs.Hepsiba Beula Computer Teacher Mrs.Mabelda

Agenda No: 1

• The meeting commenced with a word of prayer by Dr.S.Johnson Premkumar Asst.Prof.YMCA College of Physical Education

Agenda No: 2

• Principal i/c welcomed all the special invitees, subject experts, meritorious alumni and the faculty members of YMCA College of Physical Education

Agenda No: 3

• Apologies for the absence of Dr. Saikumar, Principal & Secretary, Maruti College of Physical Education, Coimbatore., Dr.C. Arumugam, COE, TNPESU., Mr. Mughil, Mr. Sai Abhinav Dr. Abraham Jebasingh & Mr. Balaraman was accepted.

Agenda No: 4

• Minutes of previous Board studies meeting minutes was approved.

Agenda No: 5

Revision & Modification of Syllabus

Agenda No: 5A

ITEM - I

MPEd

Dr.S.Glady Kirubakar Asst.Prof. presented the changes mentioned in the MPEd syllabus. It was suggested that there will not be minimum marks for passing in both internal and external examinations. The committee resolved internal & external of total 50% is (50/100). The required marks for passing for all courses of study.

The same was approved.

ITEM-II

BPEd

Dr.S.Abraham Davidson Asst.Prof.presented the changes mentioned below in the BPEd syllabus.

It was suggested that there will not be any changes in BCC-101, BCC-302.

BCC 101 Principles and foundation of Physical Education, guidance and counseling

UNIT-I

• Relationship of Physical Education with General Education & Physical education as an art & Science are deleted. No changes, will be continued

UNIT-II

• Fitness and wellness movement in the contemporary perspectives & Sports for all and its role in the maintenances and promotion of fitness are **deleted. Since it is repeated in IV Semester.**

UNIT-IV

• Social acceptance and recognition is deleted. No changes, will be continued

BCC -302 Health Education and Environmental Studies

• Plastic recycling and probation of plastic bag/ cover is deleted. No changes, will be continued

ITEM -III

Further changes were approved in BCC-203&BCC-403 as mentioned below:

BCC – 203 Principles and Techniques of officiating and coaching – Part –I

Present content

UNIT-I

Qualification and qualities of an official- philosophy of officiating – general principles of officiating – Pre, During & Post duties of official – Mechanism of officiating – Official signals and powers – system of officiating – position of officiating.

UNIT - V

Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.

BCC 203 Principles and Techniques of Officiating and Coaching Part- I

The following could be replaced or included Unit- I

UNIT	PRESENT CONTENT	CHANGES REQUIRED
	Qualification and qualities of an official- philosophy of officiating — general principles of officiating — Pre, During & Post duties of	shoes and Athlete Bibs- Assistance to athletes- Protest and Appeals- Duties and
UNIT-1	official – Mechanism of officiating – Official signals and powers – system of officiating – position of officiating	Officials – Management Officials - Competition
UNIT-II, III & IV		NO CHANGES
UNIT-V	Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.	Combined Events Competitions – Race Walking Events - Cross country Races- Mountain races- Trail Races – scoring(to be included)

BCC -402 Kinesiology and Biomechanics

UNIT - I

- Terminology of Fundamental movements can be changed as Terminology of Fundamental body movements
- Classification of joints and muscles can be changed as **Kinesiological classification of joints and** muscles. Shifted to Unit -1

UNIT - II

- In Types of muscle Contraction (Isotonic, (Concentric & Eccentric)Isokinetic & Isometric are added
- Posture Meaning Types and importance of Good Posture is changes as Meaning, Definition and types of Posture- Importance of good Posture Types of Postural deformities.
- Causes & corrective measures of posture was added.

The committee approved the same

BPES

Mr.M..Felix Arokkiaraj Asst.Prof.presented the changes metioned below in the BPES syllabus.

It was suggested to include

• Teaching practice (General, Particular & Intensive Teaching practice) in III & IV Semester

The committee approved the same

Agenda: 5 Examination Reforms - Examination RESULTS 2018-19

Dr. J. Jackson Sutharsingh Asst.Prof. COE, presented Odd Semester Results of all courses of study and the Examination reforms

A. Odd Semester Results of all courses were published on 18.02.2019 - and were uploaded in the website of the college. The percentage of pass is given below:

Examination RESULTS 2018-19 NOVEMBER – 2018

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	40	40	100
2	M.P.E.D I	45	32	27	84.38
3	B.P.ED. II	92	92	81	88.04
4	B.P.ED. I	95	95	72	75.79
5	B.P.E.S.II	58	38	33	86.84
6	B.P.E.S I	76	56	43	76.79
7	M.Sc. II	6	2	1	50
8	M.Sc. I	6	6	6	100

Even Semester Results of all courses were published on - 03.05.2019 and were uploaded in the website of the college. The percentage of pass is given below:

APRIL-2019

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	47	47	100
2	M.P.E.D I	46	28	28	100
3	B.P.ED. II	94	94	94	100
4	B.P.ED. I	95	88	84	95.45
5	B.P.E.S. II	58	22	20	90.91
6	B.P.E.S I	76	39	34	87.18
7	M.Sc. II	6	2	1	50
8	M.Sc. I	7	7	7	100
9	PGDSC	4	4	2	50

Examination Reforms:

It was suggested to have revaluation and an appeal against results of the semester examination may be made to the principal by the students concerned within 15 days of publication of the results by paying

a fee of Rs.200 for each paper. Further, Revaluation may be conducted with a prescribed fee of Rs.1000 for each paper applicable for the current regular Semester papers only and not applicable for arrear

examinations.

It was suggested to add AMC for the Software of the mark statement at the Examination centre from Mrs.

Jayaseeni Software Solutions.

The committee approved the same

Agenda: 7 Any other Business.

• Dr.Prabu Librarian suggested updating the software and budgeting for the library to be allocated

every year.

• Existing Soft ware for attendance to be updated and portal of the college to be prepared by the

committee headed by Mr.Felix Arokkiaraj & Dr.Prabu & Mrs.Mabelda.

Mrs. Mabelda the Computer Teacher will be in-charge for maintaining the attendance through

Software for all courses of the studies.

Mr. Koshy Mathew Correspondent & Secretary requested the staff for the cooperation in the

functioning of YMCA College of Yoga & Research Institute.

The convener Dr. J. Glory Darling Margaret of BOS proposed vote of thanks and the meeting came to an

end by offering word of prayer by Dr J.Jackson Sutharsingh

Dr. J.Glory Darling Margaret Convener,BOS

Dr.K. Jothi Dayanadan Principal i/c& Chairman BOS

6

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDANAM, CHENNAI-35

BOARD OF STUDIES - 1st JULY 2019

Notes on Agenda

Agenda No: 4A

BPEd -

ITEM - I

BCC 101 Principles and foundation of Physical Education, guidance and counseling

UNIT-I

• Relationship of Physical Education with General Education & Physical education as an art & Science are deleted.

UNIT-II

• Fitness and wellness movement in the contemporary perspectives & Sports for all and its role in the maintenances and promotion of fitness are **deleted**. **Since it is repeated in IV Semester**.

UNIT-IV

• Social acceptance and recognition is deleted.

ITEM -II

BCC – 203 Principles and Techniques of officiating and coaching – Part –I

Present syllabus content of

UNIT-I

Qualification and qualities of an official- philosophy of officiating – general principles of officiating – Pre, During & Post duties of official – Mechanism of officiating – Official signals and powers – system of officiating – position of officiating.

UNIT-II

Dimension & Layout of track events - Rules & Regulations - Track event Measurement and Specification of Equipments -Track & Field- layout of track , sprint, hurdle, middle , long distance and relay events.

UNIT-III

Dimension & Layout of Jump events – rules and regulations – measurements and specification of equipments- track & field – layout of long jump, high jump and polevault.

UNIT - IV

Dimension & Layout of throw events – rules and regulations – measurements and specification of equipments- track & field – layout of shot-put, discus, javelin & hammer throw.

UNIT - V

Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.

New Syllabus is

BCC 203 Principles and Techniques of Officiating and Coaching Part-I

The following could be replaced or included Unit- I

UNIT	PRESENT CONTENT	CHANGES REQUIRED
UNIT-1	Qualification and qualities of an official- philosophy of officiating — general principles of officiating — Pre, During & Post duties of official — Mechanism of officiating — Official signals and powers — system of officiating — position of	Age and sex categories of athletes – Entries – Clothing, shoes and Athlete Bibs-Assistance to athletes- Protest and Appeals- Duties and powers of International Officials – Management Officials – Competition Officials – Additional
UNIT-II, III & IV	officiating	Officials NO CHANGES
UNIT-V	Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.	Combined Events Competitions – Race Walking Events - Cross country Races- Mountain races- Trail Races

ITEM - III

BCC -302 Health Education and Environmental Studies

UNIT - III

• Plastic recycling and probation of plastic bag/ cover is deleted.

ITEM - IV

BCC -402 Kinesiology and Biomechanics

UNIT - I

 Terminology of Fundamental movements can be changed as Terminology of Fundamental body movements

UNIT - II

- Classification of joints and muscles can be changed as Kinesiological classification of joints and muscles
- In Types of muscle Contraction (Isotonic, (Concentric & Eccentric) Isokinetic & Isometric are added)
- Posture Meaning Types and importance of Good Posture is changes as **Meaning**, **Defnition** and types of Posture-Importance of good Posture Types of Postural deformities.

MPEd

There are no minimum means for passing in both internal and external examinations.

BPES – It is suggested to included

- Teaching practice to be included in III & IV Semester
- In V Semester Intensive Teaching practice
- End of the IV Semester- Internal Examinations
- In VI Semester Students will undergo External Examination

Agenda: 5 Examination Reforms

Odd Semester Results of all courses were published on 18.02.2019 - and were uploaded in the website of the college. The percentage of pass is given below:

NOVEMBER - 2018

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	40	40	100
2	M.P.E.D I	45	32	27	84.38
3	B.P.ED. II	92	92	81	88.04
4	B.P.ED. I	95	95	72	75.79

5	B.P.E.S.II	58	38	33	86.84
6	B.P.E.S I	76	56	43	76.79
7	M.Sc. II	6	2	1	50
8	M.Sc. I	6	6	6	100

Even Semester Results of all courses were published on - 03.05.2019 and were uploaded in the website of the college. The percentage of pass is given below:

APRIL - 2019

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	47	47	100
2	M.P.E.D I	46	28	28	100
3	B.P.ED. II	94	94	94	100
4	B.P.ED. I	95	88	84	95.45
5	B.P.E.S. II	58	22	20	90.91
6	B.P.E.S I	76	39	34	87.18
7	M.Sc. II	6	2	1	50
8	M.Sc. I	7	7	7	100
9	PGDSC	4	4	2	50

Examination Reforms:

Appeal against results of the semester examination may be made to the principal by the students concerned within 15 days of publication of the results by paying a fee of Rs.200 for each paper. Revalualation may be conducted with a prescribed fee of Rs.1000 for each paper

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAI-35

Minutes of Board of Studies meeting held on 25.08.2020

Minutes of the Board of Studies meeting held at 10.30am on 25th August2020 (Tuesday) through virtual mode.

Members Present:

Mr.Benjamin FranklinSpecial InviteeMr.Rajjiv GeorgeSpecial InviteeDr.V.S.T.SaiKumarUniversity NomineeDr.C.ArumugamExpert for various courses

Dr.V.Mahadevan Subject Expert

Dr. Vasanthi Postgraduate Meritorious

Mr. Vincent Sahayaraj Industralist

Dr. George Abraham Principal & Chairman (BOS)

Dr.K.Jothi Dayanandan Associate Prof.

Dr.S.Johnson Premkumar Asst.Prof Dr.J.Jackson Sutharsingh Asst.Prof **Dr.Glory Darling Margaret** Asst.Prof Dr.Glady Kirubakar Asst.Prof Dr. S.Jerome David Asst.Prof Asst.Prof Dr.E.Simson Jesudass Dr.S.Abraham Davidson Asst.Prof Mr.M.Felix Arokkiaraj Asst.Prof Dr.A.Merlin Thanka Daniel Asst.Prof Dr.R.Prabu Librarian Dr.J.Samuel Jesudoss Asst.Prof Dr.Pon. Anbarasu Asst.Prof Dr.J.James Asst.Prof Mr.B.Praveen Doss Asst.Prof Mr.K.Karthikeyan Asst.Prof Dr..J.Komala Asst.Prof Dr.G.Bobby Asst.Prof Mr.S.Sathish Kumar Asst.Prof Asst.Prof

Mr.V.Sai Abhinav Asst.Prof
Mr.K.Mugil Physiotherapist
Dr.Abraham Jepasingh English Prof

Mrs.Mabelda Computer Teacher

Agenda No: 1

The meeting commenced with a word of prayer by Rev. Abraham Jebasingh

Agenda No: 2

Principal Dr. George Abraham welcomed all the special invitees, subject experts, meritorious alumni and the faculty members of YMCA College of Physical Education

Agenda No: 3

Apologies for the absence were received from Dr. Indira , Director of Physical Education , JBAS College for women, Chennai was accepted

Agenda No: 4 Revision & Modification of Syllabus

Item No: 1

There is no specific changes in revision and modification of syllabus for the academic year 2020-21 in the following courses of study

M.P.Ed – Master of Physical Education (2 years)

B.P.Ed – Bachelor of Physical Education (2 years)

B.P.E.S - Bachelor of Physical Education and Sports (3 years)

Dr. S. Johnson Premkumar said that there is no specific changes required in the M.P.Ed syallabus for the academic year 2020-21

Dr. S. Jerome David said that there is no changes required in B.P.E.S Curriculum this year

Dr. S. Glady Kirubakar requested Mr. Praveendoss to express his opinion on Outcome-based education (OBE) for B.P.Ed Course of study

Mr. Praveendass suggested to introduce Outcome-Based Education (OBE), is an educational theory that bases each part of an educational system around goals (outcomes) in B.P.Ed courses of study .

By the end of the educational experience, each student should have achieved the goal. There is no single specified style of teaching or assessment in OBE; instead, classes, opportunities, and assessments should all help students achieve the specified outcomes.

The role of the faculty adapts into instructor, trainer, facilitator, and/or mentor based on the outcomes targeted. OBE also uses the same methodology formally and informally adopted in actual workplace to achieve outcomes. It focuses on the following skills when developing curricula and outcomes: Life skills, Basic skills, Professional and vocational skills, Intellectual skills, and Interpersonal and personal skills .

Dr. Vasanthi, Professor & Head, Dept of Physical Education Pondicherry University said too much of diversion and choices in subjects will demand more teachers for each subjects. Dr. V.S.T Saikumar Principal & Secretary, Maruthi College of Physical Education said that Balancing act of papers and staff has to be given priority in Choice Based Credit System.

Dr. V. Mahadevan, Professor & Head, Department of Physical Education, University of Madras suggested that the SWAYAM online courses -National Programme on Technology Enhanced Learning (NPTEL) is a project of MHRD are available for students to enhance skills and strengthen the education models and technology into lives.

Dr. S. Johnson Premkumar, Dr. K. Jothi and said that the B.P.Ed course in our college has sufficient elective papers, Add on and Optional courses along with Distance Education courses offered by TNPESU where Life skills, Basic skills, Professional and vocational skills, Intellectual skills, Inter personal skills are taught extensively as mentioned in Outcome-based education (OBE). So it was suggested that such nomenclature is not necessary for our curriculum.

The Committee approved the same.

Agenda No: 6A

Dr. J.Jackson Sutharsingh Controller of Examination, presented the Examination Results of Odd semester (November 2019) which was published on 04.02.2020. The percentage of pass is given below

SEMESTER EXAMINATION RESULTS – NOVEMBER 2019
PERCENTAGE OF PASS

SL.NO.	CLASS	STUDENTS	STUDENTS	NO. OF	%
		STRENGTH	APPEARED	PASS	
1	M.P.E.D II	46	33	31	94
2	M.P.E.D I	60	41	39	95
3	B.P.ED. I	98	82	73	89
4	B.P.ED. II	100	85	52	61
5	B.P.E.S. III	58	31	28	90
6	B.P.E.S. II	76	44	30	68
7	B.P.E.S.I	77	45	34	76
8	M.Sc.II	7	7	7	100
9	M.Sc.I	6	6	6	100
		I	1	1	1

Agenda No: 6B- Examination

Dr. J.Jackson Sutharsingh COE said that due to COVID – 19 Pandemic situation the final semester examinination 2019-20 will be conducted tentatively by the end of September 2020 as per the state

Govt guidelines and the direction of TNPESU. The final year students having Backlog papers (arrears) will be held as per feasibility and suitability at a later date.

He also said that as per the Government guidelines 30% of marks from the previous semester and 70% of marks from the internal assessment will be the aggregate marks for the 1st year and 2nd year students of B.P.E.S., B.P.Ed., M.P.Ed., & M.Sc.

It was suggested by Dr. C. Arumugam that TNPESU under the guidance of Vice Chancellor is conducting the examination through online for 3hrs (25marks- Multiple Choice questions and 50 marks- Essay questions). Students will write the essay questions by hand in paper take photograph or scan the copy and will send to the COE.

Dr. V.S.T Sai Kumar, Principal & Secretary Maruthi College of Physical Education said that they have conducted the model examination through online and found successful. Initially it was difficult where only 60% of students appeared later when it was made mandatory 100% students participated. He further said that Practical examination was conducted through online mode with viva voce. Survey of students support for e-learning was made initially before two 2 months and worked to for virtual mode of teaching and learning.

Mr. Benjamin Franklin Correspondent & Secretary suggested to have one hour online examination as a trial for students.

It was decided that online examination can be conducted for the final semester with the following measures

- 1. Survey of students support for e-learning and online education/ examination to be taken by the class teachers.
- 2. Online classes to be conducted prior to the examination to face uncertainty and getting in sync with teaching and learning
- 3. Class teachers should educate students to appear for on line examination
- 4. Preview online exam assessment to be conducted by the class teachers for one hour as a trail test for Internal Assessment
- 5. Model Examination for 2 hours shall be conducted by the subject teachers concerned and internal final marks will be submitted to the COE
- 6. Dissertation can be completed and viva voce can be conducted through online.
- 7. Question paper and evaluation of answer sheets of the final semester will be done by Controller of Examination.

Principal Dr. George Abraham said that all the efforts will be taken tentatively till the clear order from the state government and TNPESU is received.

The committee approved the same

Agenda 6: Internal Quality Assurance Cell

Principal Dr. George Abraham stated that Dr. J. Glory Darling Margaret will be the IQAC coordinator

Dr. J. Glory Darling Margaret IQAC coordinator presented the members of YMCA College IQAC for the year 2020-21 and 2021-22

S. No	Designation	Members
1	Chairperson	Dr. George Abraham
2	Teachers to represent all levels	Dr. K.Jothi Dayanandan
		Dr. S. Johnson Premkumar
		Dr.J .Jackson Sutharsingh
		Dr. S. Glady Kirubakar
		Dr. R. Prabu
3	One member from the Management	Mr. Benjamin Franklin
		Correspondent & Secretary
4	The senior administrative officer	Mr. Rajjiv George
	(Office Superintendent/Manager)	
5	One nominee each from the Local	Local Trust : Mr. V.K. Varghese
	Society/Trust, Students and Alumni	Student Representative :Ms.
		Vigneswari, M.PEd
		Alumni:
6	One nominee each from	Stakeholders :Dr. Shoba Leslie
	Employers/Industrialists/Stakeholders	Dr. Shahin Ahmed
7	One of the senior teachers as the	Dr. J. Glory Darling Margaret
	Coordinator of the IQAC	

It was approved.

Agenda: 7 Any other matter

- Dr. K. Jothi raised that the students would copy from the books to answer essay questions Dr.
 V.S.T Saikumar replied that the U.G.C has provision for exam to be held as open book
 examination mode. Under the open book mode of examination, the student will be .. able to
 refer books, notes and other study materials to answer and upload the answers in a span of
 two hours
- 2. Dr. V.S.T Sai Kumar and Dr. Vasanthi congratulated the management for the hundredth anniversary of the college (1920-2020) and suggested to conduct Inter Physical Education Tournaments next year as a mark of centenary celebrations
- 3. Principal Dr. George Abraham said that management has planned for Mega events for Centenary Celebrations with lots of academic, sports, cultural events.

The convener Dr. J. Glory Darling Margaret of BOS proposed vote of thanks and the meeting came to an end by offering a word of prayer by Dr J.Jackson Sutharsingh

Dr. J.Glory Darling Margaret Convener,BOS

Dr. George Abraaham Principal & Chairman BOS

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDANAM, CHENNAI-35

BOARD OF STUDIES - 1st JULY 2019

Notes on Agenda

Agenda No: 4A

BPEd -

ITEM - I

BCC 101 Principles and foundation of Physical Education, guidance and counseling

UNIT-I

• Relationship of Physical Education with General Education & Physical education as an art & Science are deleted.

UNIT-II

UNIT-1	Qualification and qualities of an official- philosophy of officiating — general principles of officiating — Pre, During & Post duties of official — Mechanism of officiating — Official signals and powers — system of officiating — position of officiating	athletes – Entries – Clothing, shoes and Athlete Bibs- Assistance to athletes- Protest and Appeals- Duties and powers of International Officials – Management Officials - Competition
UNIT-II, III & IV		NO CHANGES
UNIT-V	Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.	Combined Events Competitions – Race Walking Events - Cross country Races- Mountain races- Trail Races

ITEM - III

BCC -302 Health Education and Environmental Studies

UNIT - III

• Plastic recycling and probation of plastic bag/ cover is deleted.

ITEM - IV

BCC -402 Kinesiology and Biomechanics

UNIT - I

 Terminology of Fundamental movements can be changed as Terminology of Fundamental body movements

UNIT - II

- Classification of joints and muscles can be changed as **Kinesiological classification of joints and muscles**
- In Types of muscle Contraction (Isotonic, (Concentric & Eccentric) Isokinetic & Isometric are added)
- Posture Meaning Types and importance of Good Posture is changes as **Meaning**, **Defnition** and types of Posture- Importance of good Posture Types of Postural deformities.

MPEd

There are no minimum means for passing in both internal and external examinations.

BPES – It is suggested to included

- Teaching practice to be included in III & IV Semester
- In V Semester Intensive Teaching practice
- End of the IV Semester-Internal Examinations
- In VI Semester Students will undergo External Examination

Agenda: 5 Examination Reforms

Odd Semester Results of all courses were published on 18.02.2019 - and were uploaded in the website of the college. The percentage of pass is given below:

NOVEMBER – 2018

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	40	40	100
2	M.P.E.D I	45	32	27	84.38
3	B.P.ED. II	92	92	81	88.04
4	B.P.ED. I	95	95	72	75.79
5	B.P.E.S.II	58	38	33	86.84
6	B.P.E.S I	76	56	43	76.79
7	M.Sc. II	6	2	1	50
8	M.Sc. I	6	6	6	100

Even Semester Results of all courses were published on - 03.05.2019 and were uploaded in the website of the college. The percentage of pass is given below:

APRIL – 2019

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	47	47	100
2	M.P.E.D I	46	28	28	100
3	B.P.ED. II	94	94	94	100
4	B.P.ED. I	95	88	84	95.45
5	B.P.E.S. II	58	22	20	90.91
6	B.P.E.S I	76	39	34	87.18

7	M.Sc. II	6	2	1	50
8	M.Sc. I	7	7	7	100
9	PGDSC	4	4	2	50

Examination Reforms:

Appeal against results of the semester examination may be made to the principal by the students concerned within 15 days of publication of the results by paying a fee of Rs.200 for each paper. Revalualation may be conducted with a prescribed fee of Rs.1000 for each paper

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAI-35 Minutes of Academic Council meeting held on 27.06.2018

Minutes of Academic Council meeting held at 3.30 pm on 27th June 2018 (Wednesday) at the College conference hall.

Members Present:

Mr.Koshy Mathew	Special Invitee
Mr.Paulson Thomas	Special Invitee
Dr.George Abraham	Principal&Chairman BOS
Dr.Praveena Lionel	Pediatrician
Dr. S.Thirumalai Kumar	University Nominee
Dr. Shahin Ahamed	University Nominee
Mr.T.N.Santhosh Kumar	Auditor
Mr.Kathiresan	Auditor Special Invitee
Dr.K.Jothi	Associate Prof
Dr.S.Johnson Premkumar	Asst.Prof
Dr.J.Jackson Sutharsingh	Asst.Prof
Dr.Glory Darling Margaret	Asst.Prof

Agenda No:1

• The meeting commenced with a word of prayer by Dr. S.Johnson Premkumar, Asst.Prof, YMCA College of Physical Education

Asst.Prof

Agenda No:2

• Principal welcomed the Correspondent &Secretary, Administrative officer, all the special invitees, university nominees and the faculty members of YMCA College of Physical Education

Agenda No: 3

Apologies for the absents of Dr. R.Ramakrishnan, Professor, Department of Advanced Sports Training & Technology, TNPESU, Chennai-127

Agenda No:4

The below mentioned revision & modification in the syllabus for the academic year was approved.

Agenda No: 4A

It was suggested to change the following in the M.PED Course of study

Dr.S.Abraham Davidson

MCC 302 CURRICULUM DESIGN IN PHYSICAL EDUCATION

	11 10 10 11 12 0 0 11 1 10 1 1
Present content	Changes Required
<u>UNIT- I</u> Introduction to Curriculum	Introduction to Curriculum and Curriculum Design
Subject centred, learned centred and community centered is repeated	need to be deleted
	1. include
Instead of theories of curriculum development	Old and modern concept of curriculum
	Patterns of curriculum to be included

	Meaning, definition of Curriculum Design -
	basic principles for planning Curriculum
	design
UNIT- II- Basic Principles of curriculum	delete sources of Curriculum in topic as well
Development Sources of curriculam	as sources of curriculum materials (modified
,	a separate Unit V as Curriculum Sources)
Unit- III Integration of Physical Education	To be changed as Unit- IV
with other Faculties	
Unit- V Curriculum Sources	To be changed as as Unit- III
Unit- IV Curriculum Appraisal or Evaluation	To be changed as Unit- V
	<u>Include</u> - Characteristics, Types and
	importance of Evaluation in curriculum

In semester **IV M.P.Ed**, to equip the students for competitive and professional exams the following paper can be included as core paper

MCC- 403 PROFESSIONAL PREPARATION FOR NET/ SET / TRB/ TNPSC can be included as a core paper. For that it was decided each semester three elective papers.

Semester - I

MEC 104 – Adopted Physical Education

MEC 105- SPORTS Management

MEC 106 – Sports Technology

Semester - II

MEC 204 – Value education

MEC 205 - Environmental Science

MEC 206 - Sports Nutrition & Health Promotion

Semester - III

MEC 304 - ICT in Physical Education

MEC 305 - Sports Engineering

Semester - IV

MCC 404- as Dissertation

Agenda No:4B

As per the decision by the Subject Experts, it was suggested to change the following in the B.P.Ed Course of study

• BCC – 303 Education Psychology and Sociology all the units are merged with BCC 101. The title of the subject is changed to Principles & Foundation of Physical Education, Educational psychology and sociology.

BCC 101

<u>Principles, Foundations of Physical Education, Education Psychology</u> and <u>Sociology</u> Unit: I Introduction and Foundation of Physical Education

Meaning – definition- scope- aims & objectives of phy edn-Importance of phy edn in present era- relationship of phy edn with general education – phy edn as an art & science-philosophical foundation – idealism – pragmatism – naturalism – realism – humanism-existentialism.

Unit: II Principles of Physical Education

Biological – Growth & development – age & gender – characteristics – body typesanthropometric differences. Psychological – Attitude – interest – cognition & sentiments. Sociological – Social Integration & Cohesiveness.- Leadership.

Unit: III Education Psychology

Meaning – Importance and scope of psychology & educational psychology- Various stages of Growth and development-types and nature of individual differences - theories of learning – laws of learning – learning curve, types of learning curve – transfer of learning. Meaning & Nature of motivation & aggression - Motivation & its impact on sports performance. Meaning & nature of anxiety & stress, Types of anxiety & stress, Effect of anxiety & stress on sports performance.

Unit: IV Sports Psychology

Meaning, Importance and Scope of Sports Psychology- General Characteristics & Various stages of Growth and development-types and nature of individual differences in Sportsfactors affecting the sports performance – heredity and environment – Psycho – sociological aspects of Human behavior in relation to physical education and sports.

Unit: V Sociology

Orthodoxy, customs, tradition & phy edn. – Socialization through phy edn – importance of culture and effect of culture on life style.

1. The title of the subject BCC- 201 – History of Physical Education, Recreation and Camping has been proposed to change as History of Physical Education, Recreation, Camping and Guidance & Counseling.

Unit: IV – Recreation and Camping as merged as one unit.

Unit: V - Guidance and Counseling.

Meaning, definition of Guidance and Counseling- Educational and Vocational guidance, Guidance for gifted, slow learners, the disadvantaged, under achievers, exceptional, juvenile developments, differentially abled-types of counseling-crisis, school, individual, peer and small group, role of counselor and the teacher in counseling.

3. In BCC- 203 Principles and Techniques of Officiating Coaching Part –I(Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throw ball, Track events and Jump Events.) Page No: 20 Games are transferred to III Sem BCC-303 Page No: 24 & Track & Jump events are transferred to BCC 203 and BCC-403 [Page No: 29] throw events also included in BCC – 203.Page No: 20

BCC -203

Principles and Techniques of officiating and coaching – Part –I

UNIT-I

Qualification and qualities of an official- philosophy of officiating – general principles of officiating – Pre, During & Post duties of official – Mechanism of officiating – Official signals and powers – system of officiating – position of officiating.

UNIT-II

Dimension & Layout of track events – Rules & Regulations – Track event Measurement and Specification of Equipments –Track & Field- layout of track , sprint, hurdle, middle , long distance and relay events.

UNIT-III

Dimension & Layout of Jump events – rules and regulations – measurements and specification of equipments- track & field – layout of long jump, high jump and polevault.

UNIT - IV

Dimension & Layout of throw events - rules and regulations - measurements and specification of equipments- track & field - layout of - shot-put , discus , javelin & hammer throw.

UNIT - V

Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.

- 4. **BCC 303** is Vacant. For that new paper is included as Principles and Techniques of Officiating Coaching Part –II [Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throwball.] Following the previous syllabus.
- 5. **BCC 403** Principles and Techniques of Officiating Coaching Part –II Change as Part III **BCC 401** Test & Measurement in Physical Education Unit III- Page No: 27
 - a. National Physical Fitness Test, U. S. Army Physical Fitness Test are Deleted.
 - b. Barrow Motor Ability Test, Johnson Test of Motor Educability, Cozen Test of general Athletic Ability Test, SDAT Battery Test are Included.

BPC-406 Practical

The following activities are included in the **BPC 406** - Track & Field Marking – Play field marking – Training methods – Test & Measurements. Each Activities 25 Marks. [Total: 100+100=200]

BCC 101 - Principles & Foundation of Physical Education, Educational psychology and sociology.

BCC 203- Principles and Techniques of officiating and coaching [Track & Field] – Part –I It was suggested that the subcommittee should be formed to review the track & field syllabus. BCC 303 - Principles and Techniques of Officiating Coaching Part –II [Badminton, Ball Badminton, Softball, Table Tennis, Chess, Carrom, Tennis, Basketball, Volleyball, Football, Throwball.] Following the previous syllabus

BCC – 403 Principles and Techniques of Officiating Coaching Part –II Change as Part III

Practical

The following activities are included in the **BPC 406** - Track & Field Marking – Play field marking – Training methods – Test & Measurements. Each Activities 25 Marks. [Total: 100+100=200]

Agenda No:4C

The Committee approved the following changes in the BPES course of study

Semester I

Paper II	English -1	Page
No: 21		

Unit IV c. Translation (Deleted) c. Auxiliary Verbs (Added) Unit V (Added) a. The Hymn of Creation- poetry b. The Living God- Poetry c. Character Building – Prose (Deleted) a. Cabuliwallah- Rabindranath Tagore b. The Last Leaf- O. Henry c. Upper Division Love – Manohar Malgonkar Semester II Paper VI English – II Page No: 29 Unit II b. Translation- Idioms and Phrases (Deleted) b. Idioms and Phrase (Added) Unit –IV and Unit- V (Deleted) Unit IV Grammar (Added) a. Kinds of Sentence b. Reported Speech Unit V Prose (Added) a. What I Cherish Most b. On forgetting Semester II Paper VII Anatomy and Physiology Page No: 30 Unit 1 (Added) Descriptive Terms Used to describe the Human body and movements. **Semester III** Paper X English – III Unit II

b. Translation- Sentences - Tamil to English (Deleted)

b. Voice and Tenses (Added)

Unit –IV and Unit- V (Deleted)

Unit IV Grammar (Added) a. Degrees of Comparison b. Articles Unit V Essays (Added) a. Happy life b. Laugh and Be Marry **Semester III** Paper XI Health and safety Education Page No:38 Unit- III- (Added) Non-Communicable Diseases Hyper tension Obesity Myocardial Diabetes **Semester IV PaperXIV** English - IVUnit –IV and Unit- V (Deleted) Unit IV Grammar(Added) a. Direct and Indirect Speech b. Active and Passive Voice Unit V Extensive Reader(Added) a. R.K. Narayan b. Jagadish Chandra Bose c. Dr. S. Radhakrishnan **Semester V** Page No: 49 Paper XVII Science of Yoga Unit 1 (Added) Patanjali yoga sutra and Thirumoolar Thirumandiram Unit V (Added) Methods of yogic practices Prayer- Asana – Prandyara- kriyas – Meditation – closing prayer **Semester V** Kinesiology and Biomechanics Paper XIX Page Unit III (Added) Axes and Planes

Part V. Extension Activities/ Village Placement Program VPP to be shifted from III yr to II yr in fourth semester.

It was suggested to remove cardio vascular diseases, cardio respiratory diseases and to add hyper tension and arteriosclerosis along with diabetics

Academic Council Meeting

Date: 01.07.2019

Time: 03.30 p.m.

Venue: College Conference Hall

AGENDA

1. Prayer : Dr.Glory Darling Margaret, Asst Prof.

Welcome by Chairman : Dr.K.Jothi Dayanandan

Principal i/c Chairman AC.

3. Apologies of Absence (if any)

4. Approval of Syllabus for various courses

5. Examination Reforms

6. Vote of Thanks

Dr. S.Johnson Premkumar, Asst Prof., Convener, AC

7. Closing Prayer

Dr. J.Jackson Sutharsingh Asst. Prof.

Members Present Academic Council Meeting

EXPERTS - ATTENDED ACADEMIC COUNCIL MEETING

Date: 01.07.2019

Time: 03.30 p.m.

Venue: College Conference Hall

S.NO	NAME & DESIGNATION	EXPERTS	SIGNATURE
1	Dr. S.Thirumalai Kumar, Professor and Head, Department of Physical Education, TNPESU, Chennai-127	University Nominee	Shirtun
2	Dr. Shahin Ahamed, Professor and Head, Department of Sports Management and Sports Psychology & Sociology, TNPESU, Chennai-127.	University Nominee	J. Il
3	Dr. R.Ramakrishnan, Professor, Department of Advanced Sports Training & Technology, TNPESU, Chennai-127.	University Nominee	
4	Mr.Jayaprakash (9884936493) (9487248002)	Advocate	Jayar
5	Mr.T.A.Santhosh Kumar, CA,Chennai-35.	Charted Accountant	
6	Dr.Thanigachalam- K	Medical officer	1mm

Members Present Academic Council Meeting

Date: 01.07.2019

Time: 03.30 p.m.

Venue: College Conference Hall

Special Invitees

S.NO	NAME & DESIGNATION	EXPERTS	SIGNATURE
1	Mr.Koshy Mathew Correspondent & Secretary YMCA College of Physical Education, Chennai-35	Special Invitee	Quin.
2	Mr.Paulson Thomas Regional Secretary YMCA College of Physical Education, Chennai-35	Special Invitee	Pulm 117/11
3	Dr.S.Selva Lakshmi Head i/c Dept.of Yoga TNPESU, Chennai-127.	Special Invitee	

Members Present Academic Council Meeting

Date: 01.07.2019 Time: 03.30 p.m. Venue: College Conference Hall

S.NO	NAME	DESIGNATION	SIGNATURE
	1 Dr.K.Jothi Dayanandan	Principal i/c&Chairman Academic Council	Sofu
	2 Dr.S.Johnson Premkumar	Asst.Prof	5.60
	3 Dr.J.Jackson Sutharsingh	Asst.Prof	St
	4 Dr.J.Glory Darling Margaret	Asst.Prof	Short
	Dr.S. Glady Kirubakar	Asst.Prof	Alady
	6 Dr.S.Abraham Davidson	Asst.Prof	S.A.21

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAI-35

Minutes of Academic Council meeting held on 01.07.2019

Minutes of the Academic Council meeting held at 03.30p.mon 01st July 2019 (Monday) at the College conference hall.

Members Present:

Mr.Koshy Mathew Special Invitee
Mr.Paulson Thomas Special Invitee

Dr.S.Thirumalai Kumar Phy.Edn.Subject Expert(University Nominee)

Dr. Shahin Ahamed Psychology & Sociology Subject Expert(University Nominee)

Dr.R.Thanigachalam Medical Officer, Saidapet Govt. Hospital

Dr. K.Jothi Principal i/c&Chairman AC

Dr.S.Johnson Premkumar Asst.Prof
Dr.J.Jackson Sutharsingh Asst.Prof
Dr.Glory Darling Margaret Asst.Prof
Dr.Glady Kirubakar Asst.Prof
Dr.S.Abraham Davidson Asst.Prof

Agenda No: 1

The meeting commenced with a word of prayer by Dr. .Glory Darling Margaret Asst.Prof.YMCA
 College of Physical Education

Agenda No: 2

 Principal i/c welcomed all the special invitees, subject experts, meritorious and the faculty members of YMCA College of Physical Education

Agenda No: 3

 Apologies for the absence of Dr. R.Ramakrishnan, Professor, Dept. of Advanced Sports Training, & Tech, Mr.T.A. Santhosh Kumar- C.A, and Mr. Jayaprakash – Advocate

Agenda No: 4

Minutes of previous Academic Council meeting minutes was approved.

Agenda No: 5

Revision & Modification of Syllabus

Agenda No: 5A

MPEd

In the MPEd syllabus, it was suggested that there will not be minimum marks for passing in both internal and external examinations. The committee resolved internal & external of total 50% is (50/100). The required marks for passing for all courses of study.

Dr.S. Thirumalai Kumar (University Nominee) has suggested minimum passing in external should be followed. (38/75)

It was approved.

ITEM-II

Further changes were approved in BCC-203&BCC-403 as mentioned below:

BCC - 203 Principles and Techniques of officiating and coaching - Part -I

Present content

UNIT-I

Qualification and qualities of an official- philosophy of officiating – general principles of officiating – Pre, During & Post duties of official – Mechanism of officiating – Official signals and powers – system of officiating – position of officiating.

UNIT-V

Skills & Techniques, Drills & Lead up Activities to develop various techniques in track and field events.

BCC 203 Principles and Techniques of Officiating and Coaching Part-1

The following could be replaced or included Unit-1

UNIT	PRESENT CONTENT	CHANGES REQUIRED
UNIT-I	Qualification and qualities of an official- philosophy of officiating – general principles of officiating – Pre, During & Post duties of official – Mechanism of officiating – Official signals and powers – system of officiating – position of	athletes - Entries - Clothing, shoes and Athlete Bibs- Assistance to athletes- Protest and Appeals- Duties and powers of International Officials - Management Officials - Competition
UNIT-II, III & IV		NO CHANGES

ITEM - III

BCC -402 Kinesiology and Biomechanics

UNIT-I

- Terminology of Fundamental movements can be changed as Terminology of Fundamental body
- Classification of joints and muscles can be changed as Kinesiological classification of joints and

UNIT-II

- In Types of muscle Contraction (Isotonic, (Concentric & Eccentric)Isokinetic & Isometric are
- Posture Meaning Types and importance of Good Posture is changes as Meaning, Definition and types of Posture-Importance of good Posture - Types of Postural deformities.
- Causes & corrective measures of bad posture was added.

The committee approved the same

BPFS

It was suggested to include

Teaching practice (General, Particular & Intensive Teaching practice) in III & IV

The committee approved the same

Agenda: 5 Examination Reforms - Examination RESULTS 2018-19

Dr. J. Jackson Sutharsingh Asst.Prof. COE, presented Odd and Even Semester Results of all courses

A. Odd Semester Results of all courses were published on 18.02.2019 - and were uploaded in the website of the college. The percentage of pass is given below:

Examination RESULTS 2018-19 NOVEMBER - 2018

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	40	40	100
2	M.P.E.D I	45	32	27	84.38
3	B.P.ED. 11	92	92	81	88.04
4	B.P.ED. 1	95	95	72	75,79
5	B.P.E.S.H	58	38	33	86.84
6,	B.P.E.S I	76	56	43	76.79
7	M.Sc. II	6	2	1	50
8	M.Sc. I	6	6	6	100

Even Semester Results of all courses were published on - 03.05.2019 and were uploaded in the website of the college. The percentage of pass is given below:

APRIL - 2019

SL.NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	NO. OF PASS	%
1	M.P.E.D II	47	47	47	100
2	M.P.E.D1	46	28	28	100
3	B.P.ED. II	94	94	94	100
4	B.P.ED. I	95	88	84	95.45
-5	B.P.E.S. II	58	22	20	90.91
6	B.P.E.S 1	76	39	34	87.18
7	M.Sc. II	6	2	1	50
8	M.Sc. I	7	7	7	100
9	PGDSC	4	4	2	*50

Examination Reforms:

It was suggested and approved by the committee, to have revaluation and an appeal against results of the semester and arrear examinations may be made to the principal by the students concern within 15 days of publication of the results by paying a fee of Rs. 200/-. Further, Revaluation may be conducted with a prescribed fee of Rs.1000 for each paper .Revaluation is applicable for the regular Semester paper and examinations.

It was suggested by Dr. S.Thirumalai Kumar Subject Expert to have the supplementary examinations for outgoing students. The committee decided the supplementary examinations should be conducted for the final year Semester year papers alone.

It was suggested to add AMC for the Software of the mark statement at the Examination centre from Mrs. Jayaseeni Software Solutions

The committee approved the same

Agenda: 7 The following was approved in any other Business.

- Updating the software and budgeting for the library to be allocated every year.
- Soft ware for attendance to be updated and portal of the college to be prepared by the committee.
- Computer Teacher will be in-charge for maintaining the attendance through Software for all courses of the studies.
- Mr. Koshy Mathew Correspondent & Secretary announced that the Syndicate of TNPESU, approved to start YMCA College of Yoga & Research Institute.

The convener Dr. S.Johnson Premkumar of AC proposed vote of thanks and the meeting came to an end by offering word of prayer by Dr J.Jackson Sutharsingh

Dr. S.Johnson Premkumar

Convener, AC

Dr.K. Jothi Davanadan

Principal i/c& Chairman AC

Greetings!

YMCA COLLEGE OF PHYSICAL EDUCATION,
Nandanam, Chennai- 35,
Tamil Nadu.

Respected Sir/ Madam,

YMCA COLLEGE OF PHYSICAL EDUCATION is inviting you to attend the Academic Council Meeting on Zoom.

Date &Time: Aug 26, 2020 10:30 AM India

Join Zoom Meeting https://us02web.zoom.us/j/3503691251?pwd=a0JvNlFyeDNlbklKeHUybjZzQ216dz09

Meeting ID: 350 369 1251 Passcode: ACMeet2020

With Regards, Dr. George Abraham, Principal & Chairman AC.



YMCA COLLEGE OF PHYSICAL EDUCATION

Members Present Academic Council Meeting

Date: 26.08.2020 Time: 10.30a.m Through Virtual mode

)ate: 26.	08.2020 Time	: 10.30a.m Through v	Ituai mode
S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr.George Abraham	Principal&Chairman Academic Council	Herd
2	Dr.K.Jothi	Associate Prof & Convener Academic Council	
3	Dr.S.Johnson Premkumar	Asst.Prof	And
4	Dr.J.Jackson Sutharsingh	Asst.Prof	July h
5	Dr.Glory Darling Margaret	Asst.Prof	
6	Dr.S.Glady Kirubakar	Asst.Prof	Shoops
7	Dr.S.Jerome David	Asst.Prof	Jerome David
8	Dr.E.Simson Jesudass	Asst.Prof	5 Mossons
9	Dr.S.Abraham Davidson	Asst.Prof	SAM

YMCA COLLEGE OF PHYSICAL EDUCATION

Members Present Academic Council Meeting

Date: 26.08.2020

Time: 10.30 a.m.

Through Virtual Mode

Special Invitees

S.NO	NAME & DESIGNATION	EXPERTS	SIGNATURE
1	Mr. J. Benjamin Franklin Correspondent & Secretary YMCA College of Physical Education,	Special Invitee	1 jouri.
2	Chennai-35 Mr. Rajjiv George	Special Invitee	8mi
	Administrator &Estate Manager YMCA College of Physical Education, Chennai-35		Mil

Zoom link for academic council 2021-22

YMCA COLLEGE OF PHYSICAL EDUCATION NANDANAM, CHENNAI - 35.

Dear Member(s),

We cordially invite you to a scheduled Academic Council Meeting for the academic year 2021 - 2022 via virtual mode in the zoom platform.

Date / Time: Jun 22, 2021 03:30 PM India

Join Zoom Meeting
https://us02web.zoom.us/j/83244164613?pwd=TDdSdEtRdzBqK1MvZGh1WHVaZzFm
QT09

Meeting ID: 832 4416 4613 Passcode: YMCAACmeet

YMCA COLLEGE OF PHYSICAL EDUCATION, NANDNAM, CHENNAL 36

Minutes of Academic Council held on 22.06.2021

10

10

104

100

Minutes of Academic Council meeting held at 03.30 pm on 22rd June 2021 (Tuesday) through virtual mode.

Members Present:

Dr. George Abraham	Principal & Chairman (AC)
Ntr. Benjamin Franklin	Special Invitee (College Secretary
Mr.Rajjiv George	Special Invitee (College Admin.)
Dr. S.Thirumalai Kumar,	University Nominee
Dr. Shahin Ahamed,	University Nominee
Dr. R.Ramakrishnan,	University Nominee
Nr. Ram Presad	Advocate
Mr. Vificent Sahayaraj	Industrialist
Dr. Dilipkumur Veerajan	Medical officer
Mr.M.M. Selvakumar	Engineer
Dr.K.Jothi Deyanandan	Associate Prof. Convener (AC)
Dr.S.Johnson Premkumar	Asst.Prof
Dr.J.Jackson Sutharsingh	Asst.Prof
Dr. Giory Durling Margaret	Asst.Prof
Dr.Glady Kirubakar	Asst.Prof
Dr. S.Jerome David	Asst Prof
Dr.E. Simson Jesudass	Asst.Prof
Dr.S.Abraham Davidson	Asst.Prof

Agenda No: 1 Prayer

The meeting commenced with a word of prayer by Dr. Glory Darling Margaret, Assistant Professor

Agenda No: 2 Welcome by Chairman

Principal Dr. George Abraham welcomed all the Special invitees, University Nominee, subject experts, and the faculty members of YMCA College of Physical Education.

Agenda No: 3 Apologies for the absence

All the invited members of the Academic council were present

Mr. Benajamin Franklin, Correspondent & Secretary enquired the Chairman, Dr. George Abraham whether the numbers invited as representatives from Tamil Nadu Physical Education and Sports University as University eseminees for 2021-2022 academic council meeting are Succioned' Approved members? And asked to go with the proper recording of the event.

Dr. George Abraham, Principal, Chairman, for the Academic Council said yes, that all the members are as per the University sanctioned nominees only.

Agenda No: 4 Approval of minutes of Board of studies

(i) Revision & Modification of Syllabus

Modification of Syllabus for M.P.Ed, B.P.Ed and B.M.S Credits in Elective papers for M.P.Ed & B.P.Ed courses

Recommendation: Elective papers to be given equal credits as like the core papers

5 days x 3 Theory hours = 15 hours per week

Out of 15 hours of theory in our college

3 Credits x 4 Papers = 12 hours

1 Credit extra for 1 paper

General Assembly = 1 hour Library = 1 hour

15 hours

It was resolved to add that I credit to the following subjects in all the semesters

Semester-1 MCC 102 -Research process in P.E & Sports science (4 credits)

Semester- II MCC 203-Test, Measurement and Evaluation in Physical Education(4 credits)

Semester- III MCC 301-Scientific Principles of Sports Training (4 credits)

Semester- IV MCC 401-Prevention and Management of Sports Trauma (4 credits)

Semester- I BCC 101-Principles, Foundation of P.E. & Educational Psycho (4 credits)
Semester-IIBCC 202-Organization and Administration and methods of teaching in Physical Education (4 credits)

Semester- III BCC 301 - Sports Training (4 credits)

Semester- IV BCC 401 - Test and Measurement in Physical Education (4 credits)

There are 86 Papers

 M.P.Ed course
 22 papers

 B.P.Ed Course
 20 papers

 BMS Course
 20 papers

 B.P.ES Course
 24 papers

 TOTAL
 86 PAPERS

The sample learning objectives are each courses of study presented below

MPED I YEAR - 1 & II SEMESTER THEORY PAPERS

MCC 101 Yogic Sciences

Objectives: After studying this paper the student teachers will be able:

- To understand the basic concept of yoga and apply the underlying concepts of yogasana a exercise
- > To cultivate breath control, relaxation techniques and kinesthetic awareness
- > To apply the principles of yogasana to live healthy and active life style
- > To learn to apply the yogasana in sports performance

- > To analyse the psychological changes on sports persons during sports participation
- > Develop the knowledge through practice, participate and organize

SAMPLE LEARNING OBJECTIVES FOR B.P.Ed

BCC-101 Principles, Foundation of Physical Education, Education Psychology Guidance and counseling

- > To Know about the importance of biological Principles
- > To know about the importance of Psychological principles
- To know about the importance of Sociological principles
- To know about the importance of Educational Psychology
- To know about Guidance and Counseling

SAMPLE OBJECTIVES FOR B.M.S -I YEAR- SEMESTER-I

BMC-101: Principles of Education, Inclusive Education, Physical Education, Adapted Physical Education Introduction to movement Education and mobility Science.

Objectives: After studying this paper the student teachers will be able

- > After completing the course the student-teachers will be able to
- > Acquire Knowledge of Education.
- > understand the process, functions of Education and knowledge of knowing
- Explain the construct of inclusive education & the progression from segregation towards valuing & appreciating diversity in inclusive education.
- Learn relevant legislation, current issues, and trends in Adapted Physical Education.
- Understand the influence of selected disabilities on the learning and performance of motor skills and physical activities.
- Enumerate the skills in adapting instructional strategies for teaching in mainstream classrooms.
- Describe the inclusive pedagogical practices & its relation to good teaching.

SAMPLE OBJECTIVES FOR B.P.E.S. I YEAR

1 SEMESTER

BPES 104: Rules of Games and Sports -Part I (Basketball, Badminton, Kabaddi, Softball)

Objectives: After completing the course the student-teachers will be able to

- To acquire Knowledge of Rules and regulations of Basketball Badminton Kabaddi and Softball.
- Understand the process, functions of organisation setup of various games and sports
- Explain the General principles of officiating and Mechanism of officiating in the above listed four games.
- > Learn about the history of above listed four games
- > Describe the Measurements of play fields of the above listed four games

(Two years course -FOUR SEMESTERS)

The syllabus has been modified in reference to Rehabilitation Council of India, B. Ed Special Education NCTE and in equivalent with B.P.Ed course of study. This course was recognized and appropriately. Government of Tamil Nadu with 1 Aided Teaching staff and was certified as equivalent to B.P.Ed course is being converted to 2 years now the effort is being taken to bring B.M.S. coase equivalent to two years of B.P.Ed course with 4 semesters.

Semester I (Revised)

Subject Code	Subject	L	Т	P	Total Credit	Inter nal	Exter nal	Total
BMC- 101	Principles of Education, Inclusive Education, Physical Education, Adapted Physical Education Introduction to movement Education and mobility Science	3	0	0	3	25	75	100
BMC- 102	Human Growth and Development & Anatomy	3	0	0	3	25	75	100
BMC- 103	Principles and techniques of officiating and coaching Part I Track & field	3	0	0	3	25	75	100
BME- 104:	Nutrition Management Special Diet for a variety of Disabilities And Disorder	3	0	0	3	25	75	100
BME 105	Contemporary issues in Physical Education and Special Education							
BMP-106	Drill and Marching Calisthenics, Minor games, Light apparatus, Yoga	0	2	5	5	1,500	ch 20 irks)	100
BMP-107	Adapted Minor games, Calisthenics, Light apparatus and yoga	0	2	4	4		ch 25 irks)	100
BMP-108	Tennis and Table Tennis regular and adapted	0	2	4	4	Ma	ch 25 irks)	100
BMP-109	Track events - Sprint, Middle Long	0	2	6	5	(Each 2	5 Marks	100
BMT-110	Teaching practice General (10 days)	0	2	6	5	Internal		100

Semester II

0.11	Subject	L	T	P	Total	Inter	Exter	Total
Subjec t Code					Credit	nal	nal	Total
BMC -201	Organisation & Administration of mobility science and physical Education	3	0	0	3	25	75	100
BMC -202	Introduction to Physiology, Neurology, Ophthalmology and Audiology	3	0	0	3	25	75	100
BMC -203	Principles and techniques of officiating and coaching Part II (Football, Basketball, Volleyball, , Cricket, Tennis, Table Tennis)	3	0	0	3	25	75	100
BME- 204:	Health Education, Safety Education First Aid and Environmental Studies					25	75	100
BME 205	Sports Medicine, physiotherapy Aquatic Rehabilitation for special sports persons	3	0	0	3	25	75	100
BMP- 206	Dhands&Baithaks Rhythmic activities, Silambam	0	2	5	5	(Eacl Mar	ks)	100
BMP- 207	Orientation and mobility for visually disabled And Milestone Disabilities	0	2	4	4	(Eacl Mar	SYNAPOR I	100
BMP- 208	Volleyball, kabaddi sighted and disabled	0	2	4	4	(Eacl	ks)	100
BMP- 209	First-Aid and Physiotherapy	0	2	5	5	(Each 25	Marks	100
BMT- 210	Teaching practice Particular (10 days)	0	2	6	5	Internal		100
BMT- 111	Teaching practice External Examination on General & Particular Lesson (4days)	0	0			External	4/	200

II Semester Total Credit = 35

Semester III

Subject Code	Subject	L	T	P	Total Credit	Inter nal	Exter nal	Total
BMC- 301	Causes of various disabilities and Introduction to sensory, neuro, locomotor and Multiple Disabilities	3	0	0	3	25	75	100
BMC- 302	Physical Education, Applied Physical Fitness for the Disabled, Recreation and Camping	3	0	0 -	3	25	75	100
BMC- 303	Principles and techniques of officiating and coaching Part II (, Kabaddi, Kho-Kho, Handball, Badminton, Ball Badminton, Softball etc).	3	0	0	3	25	75	100
BME- 304:	Computer Technology and Disability	3	0	0	3	25	75	100
BME 305	: Personality Development and communication skills							
BMP-306	Lezium, Swiss ball, Core board Training, Sensory training	0	2	5	5	Int	ernal .	100
BMP-307	Cricket, Basketball, Football, Kho-Kho	0	2	4	4		ch 25 arks)	100
BMP-308	Field Events - Throws	0	2	4	4	37500000	ch 25 arks)	100
BMT- 309	: Intensive Teaching practice Normal School	0	2	6	5	Externa	15	100
BMT-310	Intensive Teaching practice Special School	0	2	6	5	Externa	al	100

Semester IV

Subject Code	Subject	L.	Т	P	Total Credit	Inter nal	Exter nat	Total
BMC- 401	Yoga Education and Yoga for children with special needs	3	0	0	- 3	25	75	100
BMC- 402	History of Physical Education Olympics and unified sports.	3	0	0	3	25	75	100
BMC- 403	Principles and techniques of officiating and coaching Part IV Adapted games	3	0	0	3	25	75	100
BME- 404:	Educational Psychology ,Sociology, Guidance and Counseling	3	0	0	3	25	75	100
BME 405	Test measurement in physical Education. Fitness tests for disabilities							4
BMP-406	Pyramid, Theraband and ladder training	0	2	5	5	Inte	ernal	100
BMP-407	Swimming, Handball, Throwball	0	2	4	4	Inte	ernal	100
BMP-408	Field Events – Jumping	0	2	4	-4	1000	ch 25 irks)	100
BMP-409	Coaching practice Normal School	0	2	6	5	Externa	1	100
BMT-410	Fitness training practice for Special children	0	2	6	5	Externo	l:	100

IV Semester Total Credit = 35

Total Credits in BMS Two Years Course

Semester	Credits in	Credit in Practical			
7.4	Theory Part I	Part II Games and Other activity Intenship)	Part III (Teaching) Coaching	Total	
1	12	18	5	35	
п	12	18	5	35	
III	12	13	10	35	
IV	12	13	10	35	
Total	48	62	35	140	

Total Marks in BMS Two Years Course

Semester Credits in		Credit is			
	Theory Part I	Part II Games and Other activity) Intenship)	Part III (Teaching Coaching	Total	
1	400	400	100	900	
11	400	400	300	1100	
III	400	300	200	900	
IV	400	300	200	900	
Total	1600	1400	800	3800	

The experts suggested to bring out the following for each course and for each subjects seperately

- i. Programmme Out Come
- ii. Course Out Come
- iii. Mapping
- iv. Objectives

Since the learning objectives for each paper i.e., 86 Papers is being prepared and presented the college can get ready with the above mentioned requirements for NAAC and IQAC.

It was also suggested by the experts to add Elective Generic subject for all the courses of the study in any one Semester with choices and which would encourage entrepreneurship and its mandatory for getting Re-accreditation, NAAC and Autonomous extension.

Examination Reforms

Examination Results 2020-21

A. Odd Semester Results of all courses of Study. The Pass percentage of Students are given below:

January - 2021

SL. NO.	CLASS	STUDENTS STRENGTH	STUDENTS APPEARED	STUDENTS PASSED	PERCENTAGE OF PASS
1	M.P.E.D II	59	59	59	100
2	M.P.E.D1	60	56	53	94.64
3	B.P.ED. II	99	91	91	100
4	B.P.ED. I	100	85	84	98.82
5	B.P.E.S.III	70	70	70	100
6	B.P.E.S II	77	60	60	100
7	B.P.E.S I	80	72	48	66.67

- B. Even Semester Examinations for MPEd II Year, BPEd II Year, BPES II year & BPES II Year were completed on 7th May, 2021 and the Valuation is being under process.
- C. Even Semester Examinations for MPEd I Year, BPEd I Year, & BPES I Year Will be conducted from 6th July, 2021

Modification of Question Paper Pattern for UG & PG Courses of Study

UG Courses of Study Total Marks= 75

Part - I Answer all the Questions 10X2= 20

Question No-1 to 5 Multiple Choice Questions

Question No-6 to 10 Short Answer Type of Questions

Part – II Answer any Five Questions 5X5= 25

Question No-11 to 17 Descriptive Type of Questions

Part - III Answer any Three Questions 3X10= 30

Question No-18 to 22 Descriptive Type of Questions

PG Courses of Study Total Marks= 75

Part - I Answer any Five Questions 5X5= 25

Question No-1. It is a mandatory Question (It contains 5-Multiple Choice Questions)

Question No-2 to 7. Descriptive Type of Questions

Part - II Answer any Five Questions

5X10= 50

Question No-8 to 14. Descriptive Type of Questions

IQAC

Dr. J. Glory Darling Margaret IQAC coordinator presented the members of YMCA College IQAC 2021-22

SLNO.	NAME OF THE MEMBER	DESIGNATION
	CHAIRPER	SON
1.	Dr. George Abraham	Principal
	SENIOR ADMINISTRA	TIVE OFFICER
2.	Mr. Benjamin Franklin	Correspondent & Secretary
3.	Mr. V.K. Varghese	Treasurer
	INTERNAL MI	EMBERS
4.	Dr. K.Jothi Dayanandan	Associate, Professor
5.	Dr. S. Johnson Premkumar	Asst. Professor
6.	Dr.J Jackson Sutharsingh	Controller of Examinations
7.	Dr. S. Glady Kirubakar	Asst. Professor
8.	Dr. R. Prabu	Librarian
	EXTERNAL E	XPERTS
9,	Dr. Shoba Leslie	Associate Professor, Director IQAC Department of Computer Science Women's Christian College Chennai
10.	Dr. Shahin Ahmed	Professor Director IQAC Department of Sports Management And Sports Psychology & Sociology TNPESU
	COORDINATOR	and the state of t
11.	Dr.J. Glory Darling Margaret	Asst. Professor

Dr. George Abraham, suggested to pay Rs.1000/- for IQAC Committee two external experts while reviewing the AQAR or IQAC meeting

Financial approval for various academic Courses and programs

It was suggested by the committee members to pay the Honorarium / Sitting charges for the members (outside the college) for various academic related bodies

Board of Studies Meeting -Rs. 1000/- + TA (as per norms) Academic Council Meeting - Rs. 1500 + TA (as per norms) Governing Body Meeting - Rs. 2500 + TA (as per norms)

Honorarium/ Remuneration for various courses and programme

1.Controller of Examination work

It was suggested to pay the Honorarium/ Remuneration for the subject expert for their work done

- B. Even Semester Examinations for MPEd II Year, BPEd II Year, BPES II year & BPES Year were completed on 7th May, 2021 and the Valuation is being under process.
- C. Even Semester Examinations for MPEd I Year, BPEd I Year, & BPES I Year Wills

Modification of Question Paper Pattern for UG & PG Courses of Study

UG Courses of Study Total Marks= 75

Part - I Answer all the Questions 10X2= 20

Question No-1 to 5 Multiple Choice Questions

Question No-6 to 10 Short Answer Type of Questions

Part - II Answer any Five Questions 5X5= 25

Question No-11 to 17 Descriptive Type of Questions

Part - III Answer any Three Questions

Question No-18 to 22 Descriptive Type of Questions

PG Courses of Study Total Marks= 75

Part - I Answer any Five Questions 5X5=25

Question No-1. It is a mandatory Question (It contains 5-Multiple Choice Questions)

Question No-2 to 7. Descriptive Type of Questions

Part - II Answer any Five Questions

5X10= 50

3X10=30

Question No-8 to 14. Descriptive Type of Questions

IQAC

Dr. J. Glory Darling Margaret IQAC coordinator presented the members of YMCA College IQAC 2021-22

SI.NO.	NAME OF THE MEMBER	DESIGNATION		
	CHAIRPER	SON		
1.	Dr. George Abraham	Principal		
	SENIOR ADMINISTRA	TIVE OFFICER		
2.	Mr. Benjamin Franklin	Correspondent & Secretary		
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	INTERNAL MI	EMBERS		
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	COORDINATO	R OF IQAC		
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Honorarium/ Remuneration for various courses and programme

1.Controller of Examination work

It was suggested to pay the Honorarium/ Remuneration for the subject expert for their work done

Controller of Examination - Rs. 6000 /- per month Question Paper setting - Rs 750 /- Per set for UG& PG Paper Valuation - Rs. 25 /- per paper for UG & PG Practical examination - Rs. 30 /- per candidate for UG & PG Preparation of dummy numbers - Rs 5 per paper Scrutiny of Question Papers for 5 different courses of studies- 5 members Rs. 5000 /- per semester for each committee member per semester which comprises of

- Chief controller of examinations
- 2. Controller of examinations
- 3. Member
- 4. Member
- 5. Member

Semester Invigilation

Chief Superintendent - Rs. 300 /- per session Additional Chief - Rs. 275 /- per session Senior Hall Superintendent - Rs. 250 /- per session Invigilators - Rs. 225 /- per session Invigilators (external)- Rs. 225 + Rs. 75 (TA as per norms) Water man , Cleaner, Scavenger & Sweeper - Rs. 100 /- per session Clerk - Rs. 200 per session Office Assistant - Rs. 150 Seating Arrangements - Rs. 2 per chair

2.Sports Academies

It was suggested that the Deputy director and coaches will work under the guidance and supervision of the Sports Academy Director - Principal

-The Deputy director will be the College faculty members

Out of total income

50% - Management

50% - Coaching / Training side

3.Optional / Add on Courses /Evening College

Out of total income

It was suggested to pay from the total fees(Rs. 1000/-per student) of Add-on and Optional courses 70% - Expert remuneration 30% - Management

4.Practical Classes

It was suggested to pay the subject experts for various Practical Classes as per the Time-table were the experts are hired for that particular semester. These experts may be paid an amount of Rs. 5000/-

5.Hostel Warden/ Deputy Warden / Sub Warden Remuneration

It was suggested to pay the Warden – Rs. 5000/- per month (Men & Women hostels) Deputy Warden – Rs. 4000/- per month Sub Warden – Rs. 2000/- per month

6.Sports Competitions - Extramural Competitions

It was suggested to pay the
DA for students - Rs. 150 /- + TA as per norms
DA for Team managers / Coaches - Rs. 300 /- +TA as per norms

7.Ph. D

It was suggested to form an ethical committee with the following members

Dr. George Abraham- Principal Medical Practitioner One Legal Advisor One Social service Personnel Supervisor & Guide for Ph D

It was suggested to pay the remuneration for the Doctoral Committee Members for 4 DCM meetings for each candidate from the fees collected to the total of approximately Rs.1,00,000/- per candidate.

Director Research centre – Rs. 1000 /Subject Expert (University) – Rs. 1000/- + TA as per norms
Subject Expert (Research Center)- Rs. 1000/Supervisor & Guide- Rs. 1000/-

8. YMCA College Scholarship

It was suggested to give the following scholarships to the students

1.Buck Memorial scholarship

About 20scholarship are awarded to students who are poor and whose parents income is low. Each deserving student will be given Rs. 5000/- as scholarship.

2. Dr. Amritkumar R. Moses Memorial Scholarship

There are two scholarshipof Rs. 1500/- each for M.P.Ed and B.P.Ed students who secured high percentage of marks in;

A)M.P.Ed (Final year)

B) B.P.Ed (Final year)

(only at the end of the final year the scholarship will be given)

3.Dr. Kirubakaran Memorial Scholarship

The endowment amount of Rs. 1500/-(Approximately) is awarded to the student who is outstanding in Hockey.

4. Cash award for Sports Achievers

All India Inter University / Inter State/ National approved Competition position

1. I Position: Rs. 30000/-

2. II Position: Rs. 20000/-

3. III Position: Rs. 10000/-

Representing country by approved Associations/ Federation: Rs.50000/-

The students who are participating InterUniversity / National Competitions - Rs.1000/- each student.

NET/SET Qualifying students during the course of study; Rs.5000/-

Fees Concession and Wave for students

Those who are getting Gold Medal at National Level would get 100% mess fees wave and Silver or Bronze medalist would get 50% mess fees wave.

- Sports quota admission at UG & PG level would be practiced and they would also be availing the scholarship
- All those Medal winners should have participated in the recognized association at Junior or Senior level.

The students who are participating InterUniversity / National Competitions - Rs. 1000/-each student

NET/SET Qualifying students during the course of study; Rs.5000/-Fees Concession and Wave for students

Those who are getting Gold Medal at National Level would get 100% mess fees wave and Silver or Bronze medalist would get 50% mess fees wave.

- iii. Sports quota admission at UG & PG level would be practiced and they would also be availing the scholarship
- All those Medal winners should have participated in the recognized association at Junior or Senior level.

With this the minutes of Academic council was approved and the suggestions given by the experts would be implemented to the earliest.

Agenda -5: Selection of two subject experts from outside the parent University for Board of Studies

The principal suggested to have Dr. G.Vasanthi, Professor and Head, Pondicherry University and Prof. A.Mehaboob Jhan, Department of Physical Education, Bharathidasan University, Trichy for next academic year Board of Studies.

Agenda -6: Any other matter

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- Promote Quality Research- It was suggested by the University experts to initiate seed money to college teachers to do some new research and this money would help the researcher to purchase Small tools/ Apparatus/Soft ware/ Feedback form or any innovative ideas. It was suggested to form a committee to frame the criteria for awarding the seed money initially with Rs.1000/- To drive the teachers to buy amount quality Resource projects.
- Dr. Dilipkumar Veerajan, Medical Officer, advised the college to go for Medical screening for all
 the students thoroughly before the students are admitted in the college. Proper rehabilitation may be
 provided to the students who were affected by the COVID-19 to come up successfully in these
 sports.

Agenda -7: Vote of Thanks

Dr. K.Jothi Dayanandan, Convener Academic Council, thanked all the members for sharing their expertise, providing valuable suggestions, guidance for the improvement of the institution.

Agenda -8: Closing Prayer

As there were no points for further discussion the meeting came to an end with a closing prayer by Dr. S. Johnson Premkumar.

Dr. K. Jothi Dayanandan Convener, AC

Dr. George Abraham Principal & Chairman AC

YMCA COLLEGE OF PHYSICAL EDUCATION NANDANAM, CHENNAI – 600035

Minutes of the Academic Council meeting held on 24 June 2022 by 03.30 p.m., via Zoom Cloud Meeting

1. Prayer: The meeting started with a word of prayer by Dr. J. Jackson Sutharsingh, Assistant Professor.

2. Roll Call:

2.1. Members Present:

1.	Dr. George Abraham, Principal	Chairman
2.	Dr. S. Thirumalai Kumar, Professor	University Nominee
3.	Dr. Shahin Ahamed, Professor	University Nominee
4.	Dr. R. Ramakrishnan, Professor & Head	University Nominee
5.	Mr. Vincent Sahayaraj	Expert/ Industry
6.	Adv. Ram Prasad	Expert/ Law
7.	Dr. Prince Boaz Edwin, Medical Officer	Expert/ Medicine
8.	Dr. K. Jothi, Associate Professor	Member Secretary
9.	Dr. S. Johnson Premkumar, Assistant Professor	Member
10.	Dr. J. Jackson Sutharsingh, Assistant Professor	Member
11.	Dr. J. Glory Darling Margaret, Assistant Professor	Member
12.	Dr. S. Glady Kirubakar, Assistant Professor	Member
13.	Dr. E. Simson Jesudass, Assistant Professor	Member
14.	Dr. S. Abraham Davidson, Assistant Professor	Member
15.	Dr. S. Jerome David, Assistant Professor	Member
16.	Mr. J. Benjamin Franklin, Correspondent & Secretary	Special Invitee
17.	Mr. Rajjiv George, Administrator & Estate Manager	Special Invitee
18.	Mr. J. Moses, Executive Secretary, NCYI	Special Invitee

- **2.2. Apology for Absence:** Apology for absence was received from Mr. M. M. Selvakumar, Engineer.
- **3. Welcome:** The Principal welcomed all the members including the College Management Authorities as Special Invitees for the meeting.

4. Matters Arising:

4.1. Approval of minutes of Board of studies following Outcome Based Education (OBE) Courses:

The Committee approved the minutes of the Board of Studies with mild modification to remove Sports Sociology from Generic Electives and add Disaster Management. In the counseling subject it was suggested to unit-IV as Unit II and vice versa. It was proposed to remove Sports Engineering from the Subject Technology and make Sports Technology as

single subject in the Electives. It was suggested to keep Course Code as per the UGC guidelines not more than 6 letters. It was suggested to arrange the subjects of each semester

The approved syllabus for B.P.Ed., and M.P.Ed., are attached herewith.

A. M.P.Ed. – Revision & Modification of Syllabus - Notes on Agenda Revision

Semester – 1 Instead of "Elective course", "DISCIPLINE SPECIFIC ELECTIVE" to be included.

MEC 104 as MDSE 104 - Adapted Physical Education,

MEC 105 as MDSE 105 - Sports Management

MEC 106 as MDSE 106 - Sports Technology & Engineering (MEC 106 + MEC 306)

Semester - 2 - Instead of "Elective course" "GENERIC ELECTIVE" to be included as

MEC 204 as MGE 204 - Value Education

MEC 205 as MGE 205 - Environmental Studies

MEC 206 as MGE 206 - Sports sociology

Interchanging - Semester 2 - MCC 203 Test Measurement & Evaluation is shifted to Semester 3

-> MCC 303 Sports Biomechanics and Applied Kinesiology

MEC 206 Sports Nutrition and Health Promotion is changed as MEC 305 as Sports Nutrition

Semester – 3 – "SKILL ENHANCEMENT COURSE"

MEC 304 MSEC 304- ICT in Physical Education

MEC 305 MSEC 305- Sports Nutrition

MEC 306 Sports Engineering is combined with Sports Technology in MDSE 106 and

MSEC 306- Sports Counselling included

M.P.Ed., SEMESTER- III

MSEC 306 SPORTS COUNSELLING

UNIT – 1: **Introduction:** Definition of Counselling and Sports counselling - Goals of sports Counselling, -Personal and Professional aspects of Counselling, characteristics of effective sports Counsellor, , Ethics-legal aspects of Counselling.

Unit – II: **Psychopathology**: Psychological abnormality: - Deviance, distress, dysfunction, danger, the elusive nature of abnormality.- Schizophrenia Spectrum and other Psychotic Disorders- Personality Disorders Anxiety, Obsessive Compulsive and Stress Related Disorders -

Bipolar and Depressive Disorders- Treatment approaches

Unit – III: **Health Aspects**: Health compromising behaviour in sports: characteristics – alcoholism and problem drinking in sports persons – causes and treatment programs, preventive Approaches to alcohol abuse; smoking – effect of smoking, causes, intervention to reduce Smoking, smoking prevention.

Unit – IV: Counselling Process: Stages and skills in sports counselling process: the three stages

of counselling in perspective – ways to initiate communication and build counselling relationship; core conditions of counselling; ways to enhance communication; in-depth exploration – goals & amp; methods – advanced empathy, immediacy, confrontation, interpretation; role playing, 12 emotional catharsis, transference and counter transference. The process of goal setting, design & amp; implementation of action plans; comparison of models – Patterson's model vs. Egan's model; making the referral & amp; termination

UNIT – V: **Testing and Assessment**: Testing, Assessment and Diagnosis in sports Counselling-Nature and uses of Psychological Tests – Definition and uses of psychological tests. Test administration. Examiner and situational variable. Effects of training on test performance. Source of information about the test.- Assessment of intelligence & personality, sports performance health, counselling work

References:

- 1. Anastasi. A. & Drychological testing, 7th Edition, Pearson Education, USA
- 2. Comer, R.J. (2013). Abnormal Psychology. (8th ed). Worth Publishers.
- 3. Egan, G. (2013). The skilled helper A Problem Management Approach to Helping. Brooks/Cole Publishers.
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- 5. Patterson, L.E. and Welfel, E.R. (2000). The counselling process, (5thed). Wadsworth, Brooks/Cole Thomson Learning.
- 6. Rawat, D. (2005). Health psychology, Sublime Publications, Jaipur
- 7. Sarason & Sarason (2005). Abnormal Psychology. (11thed). Pearson Education
- 8. Taylor, S. E. (2006). Health psychology, Tata McGraw Hill Company.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand Counselling skills and process as a helping relationship
- CO2: Identify psychological abnormality, different models of abnormality and clinical assessments.
- CO3: Infer health compromising behaviour in sports
- CO4: Evaluate different therapeutic skills in different stage of counselling.
- CO5: Suggest Testing, Assessment and Diagnosis in sports counselling

Practical

Intramural activities in all semesters, Project Sports meet, Educational Tour in third / final semester (Ability Enhancement course) – at the end of the course one credit to each after submitting project report. No marks. It was resolved for implementation

MASTER OF PHYSICAL EDUCATION (M.P.Ed.)

REGULATION 2022-2023

CHOICE BASED CREDIT SYSTEM & OUTCOME BASED EDUCATION

I - IV SEMESTER CURRICULA & SYLLABI

1. PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):

PEO 1	To impart the basic knowledge of physical education, sport sciences and related areas of
	studies.
PEO 2	To develop the learner into competent and efficient physical educationist/ Industry ready
	professionals.
PEO 3	To empower learners by communication, professional and life skills.
PEO 4	To impart Information Communication Technologies (ICTs) skills, including digital and
	media literacy and competencies.
PEO 5	To imbibe the culture of research, innovation, entrepreneurship and incubation.
PEO 6	To inculcate professional ethics, values of Indian and global sports culture.
PEO 7	To prepare socially responsible teaching academicians, researchers, professionals with
	global vision.

2. PROGRAMME OUTCOMES (POs):

- PO 1 Domain/ Disciplinary Knowledge: Apply the gained knowledge which may be relevant and appropriate to Physical Education and sports sciences.
- PO 2 Critical Thinking & Problem Analysis: Enable to understand analysis, analyze, and define the requirements of facts, observation to form conclusion or judgment. It enhances rational skeptical and unbiased analysis or evaluation of factual evidence.
- PO 3 Research Related Skills: Identify, formulate, search for literature collect and analyze, interpret and evaluate, substantial conclusion.
- PO 4 Communication Skill and Digital Literacy: Ability to communicate effectively through mass media among audience, stakeholders, community effectively integrate IT based/ allied sports sciences/ technological solutions to applications.
- PO 5 Team Work: Ability to lead and as an individual in interdisciplinary setting to establish a common goal.
- PO 6 Moral and Ethical Awareness: Recognize, respect the values of professional, ethical social and responsibilities in teaching, learning and evaluation.
- PO 7 Self Directed and Lifelong Learning: Ability to identify and analyze the needs of self and take them into account in creation, evaluation and administration in Physical Education and Sports throughout their different life settings.

3. PEO/ PO MAPPING:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
PEO 1	1		1	1	1	1	1
PEO 2		1	1	1		1	1
PEO 3				1		1	1
PEO 4	1	1	1	1			1
PEO 5	1		1	1		1	1
PEO 6	1	1				1	1
PEO 7	1			1		1	1

4. PROGRAM ARTICULATION MATRIX (PAM) WEIGHTED PERCENTAGE:

4	Course	Carres		D1	P(P(P(O5	PO	D6	PO	D7
	Code	Course Title	Wt	%	Wt.	%	Wt.	%	Wt.	%	Wt	%	Wt	%	Wt.	%
	MCC10	Yogic Sciences	27	2.8	39	3.0	33	2.5 8	19	1.5	13	1.8 4	15	3.4	45	3.5
	MCC10 2	Research Process in Physical Education & Sports Science	19	2.0	31	2.4	37	2.8	25	1.9 7	16	2.2	13	2.9	24	1.8 7
	MCC10 3	Physiology of Exercise	21	2.2	45	3.5	36	2.8	02	0.1 6	02	0.2 8	12	2.7	39	3.0
	MEC 104	Adapted Physical Education														
	MEC 105	Sports Managemen t	45	4.7 7	33	2.5 8	27	2.1	33	2.6	11	1.5 6	07	1.5 9	45	3.5
3R - I	MEC 106	Sports Technology														
SEMESTER - I	MPC 107	Track and Field (Throws) and Yoga	21	2.2	33	2.5	33	2.5	45	3.5	27	3.8	19	4.3	39	3.0
	MPC 108	Aerobics and Exercise Physiology Lab	27	2.8	39	3.0 5	45	3.5	39	3.0	15	2.1	13	2.9	39	3.0
	MPC 109	Coaching Lesson Specializatio n 2 nd Best	33	3.5	39	3.0 5	39	3.0	45	3.5	27	3.8	09	2.0	45	3.5
	MPC 110	Coaching Lesson Specializatio n 1 st Best	33	3.5	33	2.5	39	3.0	45	3.5	27	3.8	09	2.0	45	3.5
	MTP 111	Teaching Practice and Classroom Teaching	21	2.2	39	3.0 5	33	2.5	45	3.5 5	39	5.5	21	4.7 6	33	2.5
TER -	MCC 201	Sports Psychology	19	2.0	33	2.5	45	3.5	21	1.6 6	13	1.8 4	09	2.0	27	2.1

	MCC 202	Applied Statistics in Physical Education	19	2.0	45	3.5	45	3.5	33	2.6	02	0.2	00	0.0	09	0.7
	MCC 203	Test, Measuremen t and Evaluation in Physical Education	19	2.0	33	2.5	33	2.5	15	1.1	05	0.7	03	0.6	21	1.6
	MEC 204	Value Education														
	MEC 205	Environmen tal Studies	39	4.1	21	1.6	30	2.3	21	1.6	27	3.8	39	8.8	45	3.5
	MEC 206	Sports Nutrition and Health Promotion										_		·		Č
	MPC 207	Track & Field (Sprint, Relay, Hurdle) and Gymnastics	27	2.8	27	2.1	33	2.5	45	3.5	33	4.6 7	11	2.4	31	2.4
	MPC 208	Indigenous Activities and Sports Psychology Lab	27	2.8	39	3.0 5	45	3.5	39	3.0	15	2.1	13	2.9	39	3.0
	MPC 209	Coaching Lesson & Officiating Specializatio n 2 nd Best	33	3.5	39	3.0	39	3.0	45	3.5	27	3.8 2	09	2.0	45	3.5
	MPC 210	Coaching Lesson & Officiating Specializatio n 1 st Best	33	3.5	39	3.0	39	3.0	45	3.5	27	3.8 2	09	2.0	45	3.5
	MTP 211	Teaching Practice and Classroom Teaching (External)	21	2.2	39	3.0 5	33	2.5	45	3.5	39	5.5	21	4.7 6	33	2.5
SEMESTER - III	MCC 301	Scientific Principles of Sports Training	27	2.8	39	3.0 5	45	3.5	33	2.6	11	1.5	07	1.5	45	3.5

	MCC 302	Curriculum Design in Physical Education	21	2.2	39	3.0 5	33	2.5	33	2.6	03	0.4	02	0.4	13	1.0
	MCC 303	Sports Biomechani cs and Applied Kinesiology	15	1.5	39	3.0 5	45	3.5	45	3.5	04	0.5	03	0.6	31	2.4
	MEC 304	ICT in Physical Education														
	MEC 305	Sports Sociology	21	2.2	39	3.0	30	2.3	33	2.6	30	4.2 5	33	7.4 8	33	2.5
	MEC 306	Sports Engineering														
	MPC 307	Track and Field (Jumps) and Swimming	21	2.2	33	2.5	32	2.5	45	3.5 5	27	3.8	19	4.3	39	3.0
	MPC 308	Martial Arts and Biomechani cs and Kinesiology Lab	27	2.8	39	3.0 5	45	3.5	39	3.0	15	2.1	13	2.9	39	3.0
	MPC 309	Coaching Lesson & Officiating in T & F	33	3.5	39	3.0 5	39	3.0	45	3.5	27	3.8	09	2.0	45	3.5
	MPC 310	Coaching Lesson & Officiating Specializatio n 1st Best	33	3.5	39	3.0 5	39	3.0	45	3.5	27	3.8 2	09	2.0	45	3.5
	MTP 311	Internship in Coaching Lesson	21	2.2	39	3.0	33	2.5	45	3.5 5	39	5.5 2	21	4.7 6	33	2.5
ER - IV	MCC 401	Prevention and Managemen t of Sports Trauma	27	2.8	33	2.5	33	2.5	39	3.0	17	2.4	24	5.4	45	3.5
SEMESTER - IV	MCC 402	Rules of Sports and Games	30	3.1	24	1.8	30	2.3	36	2.8	16	2.2	14	3.1 7	36	2.8
	MCC	Professional Preparation	33	3.5	45	3.5	23	1.8	24	1.8	13	1.8	02	0.4	33	2.5

403	for NET/ SET/ TRB/ TNPSC		0		2		0		9		4		5		7
MCC 404	Dissertation	19	2.0	31	2.4	28	2.1 9	25	1.9 7	16	2.2 7	13	2.9 5	24	1.8 7
MPC 405	Track & Field (Middle & Long Distance) and Training Methods.	39	4.1	39	3.0 5	39	3.0	45	3.5	27	3.8 2	09	2.0	45	3.5
MPC 406	Mass Drill and Sports Injury and Rehabilitatio n Lab	27	2.8	39	3.0	45	3.5	39	3.0	15	2.1	13	2.9	39	3.0
MPC 407	Coaching Lesson & Officiating in T & F (External)	33	3.5	39	3.0 5	39	3.0	45	3.5	27	3.8 2	09	2.0	45	3.5
MPC 408	Coaching Lesson & Officiating Specializatio n 1 st Best	33	3.5	39	3.0 5	39	3.0	45	3.5	27	3.8 2	09	2.0	45	3.5
Sum of wieghta weighte percent	ges and d	94 4	100	128 0	100	128 1	100	126 8	100	70 6	100	44	100	128 4	100

SEMESTER - I

Sl.	Course	Course Title	Perio	od per	week	Credits	Internal	External	Total
No.	Code	Course Time	L	T	P	Cicuits		13ACT HUI	1000
THE	ROY	I						<u> </u>	
1	MCC101	Yogic Sciences	3	0	0	3	25	75	100
2	MCC102	Research Process in Physical Education and Sports Science	4	0	0	4	25	75	100
3	MCC103	Physiology of Exercise	3	0	0	3	25	75	100
ELE	CTIVE		I	<u>I</u>				l	
4	MEC 104	Adapted Physical Education							
5	MEC 105	Sports Management	3	0	0	3	25	75	100
6	MEC 106	Sports Technology	-						
PRA	CTICAL	I					I	<u> </u>	
7	MPC 107	Track and Field (Throws) and Yoga	0	2	2	3		ctivity 50 rks)	100
8	MPC 108	Aerobics and Exercise Physiology Lab	0	2	2	3		ctivity 50 rks)	100
9	MPC 109	Coaching Lesson Specialization 2 nd Best	0	2	2	3		-	100
10	MPC 110	Coaching Lesson Specialization 1st Best	0	2	2	3		-	100
11	MTP 111	Teaching Practice and Classroom Teaching	0	1	1	2		-	100
	1	TOTAL	13	9	9	27			900

SEMESTER - II

Sl.	Course	Course Title	Perio	od per	week	Credits	Internal	External	Total
No.	Code	Course Time	L	T	P	or cares			1000
THE	ROY								
1	MCC 201	Sports Psychology	3	0	0	3	25	75	100
2	MCC 202	Applied Statistics in Physical Education	3	0	0	3	25	75	100
3	MCC 203	Test, Measurement and Evaluation in Physical Education	4	0	0	4	25	75	100
ELE	CTIVE			ı					I
4	MEC 204	Value Education							
5	MEC 205	Environmental Studies	3	0	0	3	25	75	100
6	MEC 206	Sports Nutrition and Health Promotion							
PRA	CTICAL	I							
7	MPC 207	Track & Field (Sprint, Relay, Hurdle) and Gymnastics	0	2	4	3		ctivity 50 rks)	100
8	MPC 208	Indigenous Activities and Sports Psychology Lab	0	2	4	3		ctivity 50 rks)	100
9	MPC 209	Coaching Lesson & Officiating Specialization 2 nd Best	0	2	2	3	Ave	erage	100
10	MPC 210	Coaching Lesson & Officiating Specialization 1 st Best	0	2	2	3	Ave	erage	100
11	MTC 211	Teaching Practice and Classroom Teaching (External)	0	1	1	2	Ave	erage	100
	<u>I</u>	TOTAL	13	9	13	27			900

SEMESTER - III

Sl.	Course	Course Title	Perio	od per	week	Credits	Internal	External	Total	
No.	Code		L	T	P					

THE	ROY								
1	MCC 301	Scientific Principles of Sports Training	4	0	0	4	25	75	100
2	MCC 302	Curriculum Design in Physical Education	3	0	0	3	25	75	100
3	MCC 303	Sports Biomechanics and Applied Kinesiology	3	0	0	3	25	75	100
ELE	CTIVE		1						ı
4	MEC 304	ICT in Physical Education							
5	MEC 305	Sports Sociology	3	0	0	3	25	75	100
6	MEC 306	Sports Engineering							
PRA	CTICAL		1			<u> </u>			
7	MPC 307	Track and Field (Jumps) and Swimming	0	2	2	3	,	etivity 50 rks)	100
8	MPC 308	Martial Arts and Biomechanics and Kinesiology Lab	0	2	2	3		ctivity 50 rks)	100
9	MPC 309	Coaching Lesson and Officiating in T & F	0	2	2	3		-	100
10	MPC 310	Coaching Lesson and Officiating Specialization 1 st Best	0	4	4	6		-	100
11	MTP 311	Internship in Coaching Lesson	0	1	1	3		-	100
	I	TOTAL	13	11	11	31			900

SEMESTER - IV

Sl.	Course	Course Title	Perio	od per	week	Credits	Internal	External	Total
No.	Code		L	T	P				
THE	ROY								
1	MCC 401	Prevention and Management of Sports Trauma	4	0	0	4	25	75	100
2	MCC 402	Rules of Sports and Games	3	0	0	3	25	75	100

3	MCC 403	Professional Preparation for NET/ SET/ TRB/ TNPSC	3	0	0	3	25	75	100	
4	MCC 404	Dissertation	3	0	0	3	25	75	100	
PRACTICAL										
5	MPC 405	Track & Field (Middle and Long Distance) and Training Methods.	0	2	4	3	(Each activity 50 marks)		100	
6	MPC 406	Mass Drill and Sports Injury and Rehabilitation Lab	0	2	4	3	(Each activity 50 marks)		100	
7	MPC 407	Coaching Lesson and Officiating in T & F (External)	0	2	2	3	Average		100	
8	MPC 408	Coaching Lesson and Officiating Specialization 1 st Best	0	4	4	6	Average		100	
	TOTAL			10	14	28			800	

MCC 101

YOGIC SCIENCES

L T P C 3 0 0 3

OBJECTIVES:

- To understand the basic concept of yoga and apply the underlying concepts of yogasana as exercise.
- To cultivate breath control, relaxation techniques and kinesthetic awareness.
- To apply the principles of yogasana to live healthy and active life style.
- To learn to apply the yogasana in sports performance.
- > To analyze the psychological changes on sports persons during sports participation.
- > To develop the knowledge through practice, participate and organize.

Unit I - Introduction

Meaning and Definition of Yoga. Astanga Yoga: Yama, Niyama, Aasna, types of asana Pranayama, Prathyahara, Dharana, Dhyana, Samadhi, Concept of Yogic Practices; Principles of Breathing Awareness ~ Relaxation, Sequence Counter pose ~ Time Place Clothes Bathing Emptying the bowels ~ Stomach Diet No Straining Age Contra- Indication Inverted asana Sunbathing suriyanamaskar Chakras-nadis

Unit II - Kriyas

Shat Kriyas- Meaning, Techniques and Benefits of Neti Dhati Kap alapathi- Trataka Nauli Basti, Bandhas: Meaning, Techniques and Benefits of Jalendra Bandha, Jihva, Bandha, Uddiyana Bandha, Mula Bandha.

Unit III - Mudras

Meaning, Techniques and Benefits of Hasta Mudras, Asamyuktahastam, Samyuktahastam, Mana Mudra, KayaMudra, Banda Mudra, Adhara Mudra. Meditation: Meaning, Techniques and Benefits of Meditation Passive and active, Saguna Meditation and Nirguna Meditation.

Unit IV - Yoga and Sports

Yoga Supplemental Exercise Yoga Compensation Exercise ~ Yoga Regeneration Exercise-Power Yoga. Role of Yoga in Psychological Preparation of athlete: Mental Well being, Anxiety, Depression Concentration, Self Actualization. Effect of Yoga on Physiological System: Circulatory, Skeletal, Digestive, Nervous, Respiratory, Excretory System.

Unit V – Yoga for Skill Development

Yoga for skill development yoga for performance enhancement of sports person yoga for management of selected sports injuries yoga for leadership ~ yoga for fitness and hygiene.

REFERENCES:

- 1. George Feuerstein, (1975).Text Book of Yoga. London: Motilal Bansaridass Publishers(P)Ltd.
- 2. Gore, (1990), Anatomy and Physiology of Yoga Practices: Lonavata: Kanchan Prkashan.
- 3. Helen Puiperhart, (2004), The Yoga Adventure for Children. Netherlands: A Hunter House book.
- 4. Iyengar, B.K.S. (2000), Lighton Yoga. New Delhi: Harper Collins Publishers.
- 5. Karbelkar N.V. (1993) Patanjal Yogasutra Bhashya (Marathi Edition) Amravati: Hanuman Vyayam Prasarak Mandal
- 6. Kenghe. C.T. (1976). Yoga as Depth-Psychology and para-Psychology (Vol-I): Historical Background, Varanasi: Bharata Manishai.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the basic and advance concepts of yoga.
- CO2: Exemplify the Kriyas, Mudras in Yoga.
- CO3: Develop the capacity to follow and comprehend yoga in sports and coaching.
- CO4: Design Yoga for injury management and for fitness.
- CO5: Apply yoga in performance enhancement.

Mapping Table CO's – PO's (Course Articulation Matrix)										
Course	Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	9	9	3	1	3	9	9			
CO2	9	9	3	3	1	3	9			
CO3	3	3	9	9	3	3	9			
CO4	3	9	9	3	3	-	9			
CO5	3	9	9	3	3	-	9			
Weightage of the	27	39	33	19	13	15	45			
course										

Weighted							
% of the	02.86	03.05	02.58	01.50	01.84	03.40	03.50
course							

MCC 102 RESEARCH PROCESS IN PHYSICAL EDUCATION AND L T P C SPORTS SCIENCE 4 0 0 4

OBJECTIVES:

- To gain knowledge about research in the field of physical education and sports.
- > To understand the method of collecting related reviews.
- > To understand the concept of sampling technique and population.
- ➤ To gain the knowledge about various research studies.
- ➤ To develop knowledge to find systematic and scientific solutions for the problems.
- > To identify contemporary issues of research in the field of physical education and sports.
- ➤ To learn to structure the thesis in chapter wise format.
- ➤ To learn to prepare abstract and paper publication in journal and seminar.

Unit I - Introduction

Meaning and Definition of Research Need, Nature and Scope of research in Physical Education. Classification of Research, Location of Research Problem, Criteria for selection of a Research problem, Qualities of a good researcher Modern trend in research in physical education.

Unit II – Methods of Research

Descriptive Methods of Research; Survey Study, Case study, Introduction of Historical Research, Steps in Historical Research, Sources of Historical Research: Primary Data and Secondary Data, Historical Criticism: Internal Criticism and External Criticism.

Unit III – Experimental Research

Experimental Research Meaning, Nature and Importance, Meaning of Variable, Types of Variables. Experimental Design - Single Group Design, Reverse Group Design, Repeated Measure Design, Static Group Comparison. Design, Equated Group Design, Factorial Design.

Unit IV - Sampling

Meaning and Definition of Sample and Population. Types of Sampling; Probability Methods; Systematic Sampling, Cluster sampling, Stratified Sampling. Area Sampling Multistage Sampling. Non-Probability Methods; Convenience Sample, Judgment Sampling, Quota Sampling.

Unit V – Research Proposal and Report

Chapterization of Thesis/ Dissertation, Front Materials, Body of Thesis Back materials. Method of Writing Research proposal, Thesis/ Dissertation; Method of writing abstract and full paper for presenting in a conference and to publish in journals, Mechanics of writing Research

Report, Foot note and Bibliography writing.

REFERENCES:

- 1. Best J. W (1971) Research in Education, New Jersey: Prentice Hall, Inc.
- 2. Clarke David.H & Clarke H, Harrison (1984) Research processes in Physical Education New Jersey: Prentice Hall Inc.
- 3. Rothstain, A. (1985) Research Design and Statistics for Physical Education,
- 4. Englewood Cliffs: Prentice Hall, Inc.
- 5. Craig Williams and Chris Wragg (2006) Data Analysis and Research for Sport and Exercise Science, London Routledge Press
- 6. Jerry R Thomas and Jack K Nelson (2000) Research Methods in Physical Activities; Illinois; Human Kinetics;
- 7. Kamlesh, M.L. (1999) Research Methodology in Physical Education and Sports, New Delhi
- 8. Moses, A.K. (1995) Thesis Writing Format, Chennai; Poompugar Pathippagam.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the need, scope, and related to research in Physical Education & Sports.
- CO2: Identify the methods of research.
- CO3: Analyze experimental research & designs.
- CO4: Preparing and suggest methods of sampling of data collection.
- CO5: Create a project using the techniques of research and mechanics of publishing the papers.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO6	PO7							
CO1	3	9	9	9	3	1	3			
CO2	9	1	1	1	-	1	-			
CO3	3	9	9	3	3	1	9			
CO4	3	3	9	3	9	9	3			
CO5	1	9	9	9	1	1	9			
Weightage of the course	19	31	37	25	16	13	24			
Weighted % of the course	02.01	02.42	02.89	01.97	02.27	02.95	01.87			

MCC 103

PHYSIOLOGY OF EXERCISE

L T P C 3 0 0 3

OBJECTIVES:

- To understand basic knowledge of skeletal muscle and muscle contraction.
- ➤ To gain the knowledge of bioenergetics.
- > To identify different types of muscle fibers.
- > To learn about the effect of exercise on various systems of the body.
- > To learn to train athletes at high altitude.
- > To understand the significant changes on physiology due to climatic conditions.
- > To gain the knowledge about ergogenic aids in various sports.

Unit I - Skeletal Muscles and Exercise

Macro and Micro Structure of the Skeletal Muscle, Chemical Composition. Sliding Filament theory of Muscular Contraction. Types of Muscle fiber. Muscle Tone, Chemistry of Muscular Contraction Heat Production in the Muscle, Effect of exercises and training on the muscular system.

Unit II - Cardiovascular System and Exercise

Heart Valves and Direction of the Blood Flow Conduction System of the Heart Blood Supply to the Heart Cardiac Cycle Stroke Volume Cardiac Output Heart Rate Factors Affecting Heart Rate Cardiac Hypertrophy Effect of exercises and training on the Cardiovascular system.

Unit III - Respiratory System and Exercise

Mechanics of Breathing Respiratory Muscles, Minute Ventilation at Rest and During Exercise. Diffusion of Gases Exchange of Gases in the Lungs Exchange of Gases in the Tissues Control of Ventilation and the Anaerobic Threshold. Oxygen Debt Lung Volumes and Capacities Effect of exercises and training on the respiratory system.

Unit IV - Metabolism and Energy Transfer

Metabolism ATP PC or Phosphagen System Anaerobic Metabolism Aerobic Metabolism Aerobic and Anaerobic Systems during Rest and Exercise. Short Duration High Intensity Exercises High Intensity Exercises Lasting Several Minutes Long Duration Exercises.

Unit V – Climatic conditions and sports performance and ergogenic aids

Variation in Temperature and Humidity Thermoregulation Sports performance in hot climate. Cool Climate, high altitude. Influence of: Amphetamine, Anabolic steroids, Androstenedione, Beta Blocker, Choline, Creatine, Human growth hormone on sports performance. Narcotic, Stimulants: Caffeine, Ephedrine, Stimulants and sports performance.

REFERENCES:

- 1. Amrit Kumar, R, Moses.(1995). Introduction to Exercise Physiology. Madras Poompugar Pathipagam.
- 2. Beotra Alka, (2000) Drug Education Handbook on Drug Abuse in Sports: Sports Authority of India New De1hi.
- 3. Clarke, D.H. (1975). Exercise Physiology. New Jersey: Prentice Hall Inc.,
- 4. Englewood Cliffs.-David, L Costill. (2004). Physiology of Sports and Exercise. Human Kinetics.
- 5. Fox, E.L., and Mathews, D.K. (1981). The Physiological Basis of Physical Education and Athletics. Philadelphia: Sanders College Publishing.

- 6. Guyton, A.C. (1976). Textbook of Medical Physiology. Philadelphia: W.B. Sandersco.-Richard, W. Bowers. (1989). Sports Physiology. WMC: Brown Publishers.-Sandhya Tiwaji. (1999). Exercise Physiology. Sports Publishers.
- 7. Shaver, L (1981). Essentials of the Exercise Physiology. New Delhi: Subject Publications
- 8. Vincent, T. Murche. (2007). Elementary Physiology. Hyderabad: Sports Publication.
- 9. William, D. Mc. Aradle. (1996). Exercise Physiology, Energy, Nutrition and Human Performance, Philadelphia: Lippincott Williams and Wilkins Company.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Define the form and structure of muscle and their effect due to training.
- CO2: Explain the cardiovascular system and effects due to exercise.
- CO3: Discuss the mechanics of respiratory system.
- CO4: Identify metabolism and energy transfer.
- CO5: Determine variations in temperature, humidity, ergogenic aids, and sports performance.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO6	PO7							
CO1	3	9	-	-	-	-	3			
CO2	3	-	9	-	-	1	9			
CO3	3	-	9	-	-	1	9			
CO4	9	3	9	1	1	1	9			
CO5	3	3	9	1	1	9	9			
Weightage of the course	21	45	36	02	02	12	39			
Weighted % of the course	02.22	03.52	02.81	00.16	00.28	02.72	03.04			

MEC 104

ADAPTED PHYSICAL EDUCATION

L T P C 3 0 0 3

OBJECTIVES:

- > To understand basic knowledge of special education and inclusive education.
- > To gain the knowledge on goals of adapted Education.
- > To understand the development of child, causes and classification of disability.
- > To learn about the techniques and aids for mobility science.
- > To learn to adopted major games for visually challenged.
- To understand and teach the adapted games for hearing impaired.
- > To gain the knowledge about intellectual impairment, Special Olympics and Paralympics.

Unit I - Education Systems Special Education Inclusive education Meaning, Definitions, Aims and Objectives Strategies for including Students Step for modifying and adaptation of the physical Education curriculum Methods of playing inclusive games

Unit II – Introduction to Adapted Physical Education

Meaning of the term adapted Background information purpose and goals of adapted physical education Movement Educational Concepts.

Unit III - Child Development, Causes and Classification of Disability

Prenatal development of the child and post-natal motor development of the child Pre-natal, Natal and Post natal causes of visually challenged, physically challenged, intellectual disability, Autism, Down syndrome, and Cerebral Palsy. Disability/ differently abled classification and sub classification in each disability.

Unit IV – Techniques and Aids for Mobility Science

Introduction to mobility skills, Common terms used in O&M, Sighted Guide Technique, Long Cane Skills, Mobility Equipment of Orthopedic Impairment.

Unit V - Major Adapted Games

Adapted Major Games for Visually Challenged, Hearing impaired, Intellectual impairment, Special Olympics and Paralympics.

REFERENCES:

- 1. Clauding and Sherill, Adapted physical education and recreation C. Publishers, IOWA. Paul. A. Metzge, Elementary, School physical education C. Brown company publishers.
- 2. Campell, W.R., and Tucker, N.M. An introduction in Physical Education, London G. Bell and S'one Ltd.1987.
- 3. Prof. S. Jaimitra, Physical Education for the Blind Grace Printer, Chennai-1990

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand inclusive education.
- CO2: Define adapted physical education and movement educational concepts.
- CO3: Analyze disabilities.
- CO4: Design aids and techniques for orthopedic impairment.
- CO5: Create major adapted games for various disabilities and prepare for special and Paralympics.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course	Performance Outcomes										
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7									
CO1	9	9 9 3 3 3									
CO2	9	9	9	3	3	3	9				
CO3	9	9	3	9	3	-	9				
CO4	9	3	3	9	1	1	9				
CO5	9	3	3	9	1	-	9				

Weightage of the course	45	33	27	33	11	07	45
Weighted % of the course	04.77	02.58	02.11	02.60	01.56	01.59	03.50

MEC 105

SPORTS MANAGEMENT

OBJECTIVES:

- To identify the basic principles of sports management, leadership.
- > To know about structure of organization.
- > To learn to maintain records and registers in the field of physical education and sports.
- > To identify future trends in the field of sports management.
- > To know to prepare sports budget and utilization of resources like goods and human.
- > To assess sports marketing needs in organization and production sector.
- > To learn to organize sports event at state, national and corporate level.
- > To understand and gain the knowledge of event management in sports and games.

Unit I - Introduction to Sports Management

Definition, Importance. Basic Principles and Procedures of Sports Management. Functions of Sports Management. Personal Management: Objectives of Personal Management, Personal Policies, Role of Personal Manager in an organization, Personnel recruitment and selection.

Unit II – Program Management

Importance of Programme development and the role of management, Factors influencing programme development. Steps in programme development, Competitive Sports Programs, Benefits, and Management Guidelines for School, Colleges Sports Programs, and Management Problems in instruction programme, Community Based Physical Education and Sports program, Budgeting.

Unit III - Equipment and Public Relation

Purchase and Care of Supplies of Equipment, Guidelines for selection of Equipment and Supplies, Purchase of equipment and supplies, Equipment Room, Equipment and supply Manager. Guidelines for checking, storing, issuing, care and maintenance of supplies and equipment. Public Relations in Sports: Planning the Public Relation Program Principles of Public Relation Public Relations in School and Communities – Public Relation and the Media.

Unit IV- Leadership and Supervision

Behavioral process of leading - Leadership Trait Approach Behavioral approach-Situation

factors or sports marketing-Strategies Marketing Plan Supervision in Physical Education. Meaning of supervision - Need of supervision - Guided principle of supervision-qualification of a supervision

Unit V - Functions of Supervision

Functions of supervision – Human relationship - techniques of supervision -visitation. Conference Workshop – bulletin surveys Meeting Demonstration – Evaluation – Services of Supervision

REFERENCES:

- 1. Bonnie, L. (1991). The Management of Sports. St.Louis: Mosby Publishing Company, Park House.I
- 2. Charles, A, Bucher and March, L, Krotee. (1993). Management of Physical Education and Sports. St. Louis: Mosby Publishing Company.
- 3. Chelladurai, P. (1999). Human Resources Management in Sports and Recreation. Human Kinetics.
- 4. Williams, J.F. (2003). Principles of Physical Education. Meerut: College Book House.
- 5. Yadvnider Singh. Sports Management, NewDelhi: Lakshay Publication.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Explain sports management and personal management.
- CO2: Understand program, budgeting, and management guidelines for education and institutions.
- CO3: Planning, purchase and care of sports equipment. Develop public relation with institutions & media.
- CO4: Develop leadership in management and marketing.
- CO5: Implementing and establishing supervisory techniques.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course		Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	9	9	9	3	3	3	9				
CO2	9	9	9	3	3	3	9				
CO3	9	9	3	9	3	-	9				
CO4	9	3	3	9	1	1	9				
CO5	9	3	3	9	1	-	9				
Weightage of the course	45	33	27	33	11	07	45				
Weighted % of the course	04.77	02.58	02.11	02.60	01.56	01.59	03.50				

OBJECTIVES:

- > To understand basic knowledge of technological impact on sports.
- ➤ To gain the knowledge about the science of sports materials.
- > To learn about the modern surfaces of playfields.
- > To gain knowledge on construction and installation of sports surfaces.
- > To learn about the sports equipments with Nanotechnology.

Unit I – Sports Technology

Meaning, definition, purpose, advantages and applications, General Principles and purpose of instrumentation in sports, Workflow of instrumentation and business aspects, Technological impacts on sports.

Unit II – Science of Sports Materials

Adhesives - Nano glue, nano - moldings technology, Nano turf. Foot wears production, Factors and application in sports, constraints. Foams- Polyurethane, Polystyrene, Styrofoam, closed cell and open-cell foams, Neoprene, Foam. Smart Materials Shape Memory Alloy (SMA), Thermo chromic film, High-density molding foam.

Unit III - Surfaces of Playfields

Modern surfaces for playfields, construction and installation of sports surfaces. Types of materials synthetic, wood, polyurethane. Artificial turf. Modern technology in the construction of indoor and outdoor facilities. Technology in manufacture of modern play equipment's. Use of computer and software in Match Analysis and Coaching.

Unit IV - Modern equipment

Playing Equipment: Balls: Types, Materials and Advantages, Bat/Stick/ Racquets: Types, Materials and Advantages. Clothing and shoes: Types, Materials and Advantages. Measuring equipment: Throwing and Jumping Events. Protective equipment: Types, Materials and Advantages: Sports equipment with nanotechnology, Advantages.

Unit V – Training Gadgets

Basketball: Ball Feeder, Mechanism and Advantages. Cricket: Bowling Machine, Mechanism and Advantages, Tennis: Serving Machine, Mechanism and Advantages, Volleyball: Serving Machine Mechanism and Advantages. Lighting Facilities: Method of erecting Flood Light and measuring luminous. Video Coverage: Types, Size, Capacity, Place and Position of Camera in Live coverage of sporting events.

Note: Students should be encouraged to design and manufacture improvised sports testing equipment in the laboratory/ Workshop and visit sports technology factory/ sports goods manufacturers.

REFERENCES:

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

- 2. Finn,R.A. and TrojanP.K. (1999) "Engineering Materials and their Applications" UK: Jaico Publisher.
- 3. John Mongilo, (2001), "NanoTechnology 101 "NeWYork: Green wood publishing group.
- 4. Walia, J.S. Principles and Methods of Education (Paul Publishers, Jullandhar), 1999.
- 5. Kochar, S.K. Methods and Techniques of Teaching (New Delhi, Jullandhar, Sterling Publishers Pvt. Ltd.),1982
- 6. Kozman, Cassidy and Jackson. Methods in Physical Education (W. B. Saunders Company, Philadelphia and London),1952.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Understand technology in sports, workflow of instrumentation

CO2: Conceive knowledge in nanotechnology, and in sports material.

CO3: Identify, construct and installation of modern play surfaces.

CO4: Design modern and protective equipment, textile, shoes, and guards.

CO5: Create and manufacture sports gadgets.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	O1 PO2 PO3 PO4 PO5 PO								
CO1	9	9	9	3	3	3	9			
CO2	9	9	9	3	3	3	9			
CO3	9	9	3	9	3	-	9			
CO4	9	3	3	9	1	1	9			
CO5	9	3	3	9	1	-	9			
Weightage of the course	45	33	27	33	11	07	45			
Weighted % of the course	04.77	02.58	02.11	02.60	01.56	01.59	03.50			

MPC 107 TRACK AND FIELD (THROWS) AND YOGA

L T P C 0 2 3

Throw Events, Aerobics

Throw Events Specific Warm ups, Basic Skills and techniques of the Throwing events Rules and officiating of various events, Organizing and marking for Various events Active practice with drills

Aerobics

Rhythmic Aerobics – dance, Low impact aerobics-High impact aerobics-Aerobics kick boxing, March single, basics, side to side alternate, turns, double side to side, step touch, touch out,

grape vine, V-Step, Diamond, Power walk, Jazz Square, Ham curl, knee up, leg curl, kick front, toe touch, kick side, lunges, over the top, back 1unge, straddle, kick front, trave1's, kick side, corner, heel to left, shape, 'e' shape, 'A' shape 'W' shape, repeater left mode Warm up and cool down Being successful in exercise and adaptation to aerobic Workout.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Describe the basics and advance concepts of throw events and Yoga.
- CO2: Apply the knowledge to skills and techniques of throwing events and asanas, kriya, and pranayamas.
- CO3: Perform the techniques in throwing events and clarify asanas, kriyas and pranayamas.
- CO4: Analyze the rules, coaching and officiating of various throw events and involve yoga in the application performance enhancement.
- CO5: Evaluate the performance in throwing events and yoga and create environment for research extension activities.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5								
CO1	9	3	3	9	3	1	3			
CO2	3	9	9	9	3	3	9			
CO3	3	3	3	9	9	3	9			
CO4	3	9	9	9	9	3	9			
CO5	3	9	9	9	3	9	9			
Weightage of the course	21	33	33	45	27	19	39			
Weighted % of the course	02.22	02.58	02.58	03.55	03.82	04.31	03.04			

MPC 108 AEROBICS AND EXERCISE PHYSIOLOGY LAB

L T P C 0 2 2 3

The students should learn the basic theoretical concepts and measurement techniques in the following:

- 1. Measurement of body composition.
- 2. Blood pressure and heart rate, ECG Measurements.
- 3. Field and lab test to determine anaerobic power and aerobic capacity.
- 4. Anthropometric measurement.
- 5. Theoretical concepts of Biochemical measurements (Glucose, lactic acid and fat Profiles)
- 6. Body fat analyzer

7. Lung capacity measurement

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Explain aerobics and basic concepts of measurement techniques in exercise physiology.
- CO2: Perform step aerobics & prior exercise and operate measurement devices apparatus.
- CO3: Analyze and differentiate the clarification of aerobics kick boxing and record the results from the measuring devices.
- CO4: Involve in the correction, advance, and application in performance development and compute the results from measuring devices and aerobic workout with low & high impact.
- CO5: Evaluate the performance and create environment for collection of data, research extension activities and choreograph aerobic dance with varied intensities.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO6	PO7							
CO1	9	9	9	3	3	1	3			
CO2	3	9	9	9	3	3	9			
CO3	3	9	9	9	3	3	9			
CO4	3	3	9	9	3	3	9			
CO5	9	9	9	9	3	3	9			
Weightage of the course	27	39	45	39	15	13	39			
Weighted % of the course	02.86	03.05	03.51	03.08	02.12	02.95	03.04			

MPC 109 COACHING LESSON SPECIALIZATION 2^{ND} BEST $\begin{array}{ccc} L & T & P & C \\ 0 & 0 & 2 & 3 \end{array}$

Javelin

Introduction

Safety Suggestion

Technique

- a. Run up
- b. Cross steps, cross over or impulse step
- c. Throwing position
- d. The Throw
- e. Reverse

Teaching steps

- Step 1: Lead ups.
- Step 2: A side throw with a ball in javelin technique
- Step 3: A standing throw with a javelin
- Step 4: A javelin throw using a run-up

Common errors and corrections

Training schedule

Shot Put

Introduction

Safety suggestion

Technique

- a. Glide or O' Brien Technique
- b. Rotary Technique.

Teaching Steps

- Step 1: Lead ups
- Step 2 : Shot put from standing position
- Step 3 : Shot put using the glide technique
- Step 4: Shot put using rotary technique

Common errors and corrections

Training schedule

Hammer Throw

Introduction

Safety suggestion

Technique

- a. Initial stance
- b. Preliminary swings
- c. The turns
- d. The Delivery (Release)
- e. The Reverse

Teaching steps

- Step 1: Lead-ups
- Step 2: Hammer throw
- Step 3: Hammer turns
- Step 4: Combining hammer swings, turns and Delivery (Release)

Common errors and corrections

Training schedule

Discus Throw

Introduction Safety suggestion

Technique

- a. Grip and wind up
- b. Rotation.
- c. Throw and reverse

Teaching steps

Step 1: Lead-ups

- Step 2: Standing throw using a discus substitute
- Step 3: Rotational throw using discus substitute
 - d. Throwing position
 - e. The Throw
 - f. Reverse

Teaching steps

- Step 1: Lead ups.
- Step 2: A side throw with a ball in javelin technique
- Step 3: A standing throw with a javelin
- Step 4: A javelin throw using a run-up

Common errors and corrections

Training schedule

Shot Put

Introduction

Safety suggestion

Technique

- a. Glide or O'Brien Technique
- b. Rotary Technique.

Teaching Steps

- Step 1: Lead ups
- Step 2: Shot put from standing position
- Step 3: Shot put using the glide technique
- Step 4: Shot put using rotary technique

Common errors and corrections

Training schedule

Hammer Throw

Introduction

Safety suggestion

Technique

- a. Initial stance
- b. Preliminary swings
- c. The turns
- d. The Delivery (Release)
- e. The Reverse

Teaching steps

- Step 1: Lead-ups
- Step 2: Hammer throw
- Step 3: Hammer turns
- Step 4: Combining hammer swings, turns and Delivery (Release)

Common errors and corrections

Training schedule

Discus Throw

Introduction

Safety suggestion

Technique

Grip and wind up Rotation.

Throw and reverse

Teaching steps

Step 1 : Lead-ups

Step 2: Standing throw using a discus substitute

Step 3: Rotational throw using discus substitute

Step 4: Standing throw with the discus

Step 5: Rotational throw with the discus.

Common errors and corrections

Training schedule

Basketball

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of laying court/ field with all measurements and marking.
- 5. Players/Athletes equipment
- 6. Skills and teaching procedures.
- a. Players stance and ball handling
- b. Passing and receiving technique.
 - Types of passes
 - Types of receiving
- c. Dribbling
 - how to start a dribble stop a dribble
 - high dribble reverse dribble
- d. Shooting
 - Lay up shot
 - One hand set shot
 - Jump Shot
 - Hook shot
 - Free throw

Cricket

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players /Athletes equipment
- 6. Skills and teaching procedures.
- a. Batting skills
 - Grip
 - Stance
 - Swing of the bat
 - Follow through

- b. Defensive Skills
 - Front foot defense
 - Back foot defense
- c. Offensive skills
 - Straight bat stroke on off side
 - Cross bat stroke on off side

Front foot - off drive

on drive

Cover drive

Square drive

Leg glance

pull and front foot hook

Front foot square hook.

- Back foot straight bat stroke
- Back foot off drive

on drive

cover drive

leg glance square cut

pull shot

hook shot

Running between the wicket

Football

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players /Athletes equipment
- 6. Skills and teaching procedures.
- a. Kicking
 - Kicking with inside of the foot (Push Pass)
 - Kicking with the full instep.
 - Kicking with inside of instep (High Drive and Chipping) (Long lofted & Short Lofted Kick)
 - Kicking with the outside of the foot
 - Kicking with Toe and Heel
 - Volley Kicks
- b. Ball reception(Trapping)
 - Trapping the ball with inside of the foot
 - Trapping the ball with instep of the foot
 - Trapping the ball with outside of the foot
 - Trapping the ball with chest
 - Trapping the ball with thigh
 - Trapping the ball with sole of the foot
- c. Dribbling
 - Dribbling with. all parts of foot

- Straight and ZigZag Dribble
- d. Feinting
 - Feinting without ball
 - Feinting with ball

Handball

Origin and Development of the Game

Federations, Associations, Councils in India and World

Types of courts/ fields and types of surfaces.

Plan of laying court/ field with all measurements and marking.

Players/ Athletes equipment

Skills and teaching procedures.

Players stance and Ball handling

Passing and Catching

Types of pass: (i)Wrist pass (ii) Body cross pass (iii) Back pass

Dribbling: (i) High dribble (ii) Low dribble

Shooting: (i) Foot step (ii) Release

Hockey

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players/ Athletes equipment
- 6. Skills and teaching procedures.
- a. Hitting
 - Straight foot hit
 - Reverse hit
 - Wrong foot hit
 - Wrist hit
 - Turn around hit
- b. Stopping
- c. Dribblin
 - Forehand dribble
 - Indian dribble
- d. Passing
 - Parallel
 - Triangle
 - Through
 - Diagonal
 - Square
 - Cross
 - Reverse

Volleyball

1. Origin and Development of the Game.

- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players / Athletes equipment.
- 6. Skills and teaching procedures.
- a. Service
 - under arm service
 - Tennis service
 - High spin service
 - Top spin service
 - Round arm service
 - Jump service
 - Floating service
 - American floating service
 - Lateral floating service
- b. Passing
 - Volley pass
 - dig pass
- c. Setting

Back set

High set

Jump set

Set with rolling.

Imitation of attack but set

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the basics concepts.
- CO2: Apply the knowledge on ruler, interpretation, court marking, and construction of courts
- CO3: Perform skills, coaching and officiating procedures.
- CO4: Analyze the fitness parameters included in the skills and techniques.
- CO5: Create and evaluate the tracing schedules and performance.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	9	3	9	9	9	1	9			
CO2	3	9	3	9	9	1	9			
CO3	3	9	9	9	3	1	9			
CO4	9	9	9	9	3	3	9			
CO5	9	9	9	9	3	3	9			
Weightage of the	33	20	20	45	27	00	15			
course	33	39	39	45	27	09	45			
Weighted % of the course	03.50	03.05	03.04	03.55	03.82	02.04	03.50			

MPC 110 COACHING LESSON SPECIALIZATION 1ST BEST $\begin{pmatrix} L & T & P & C \\ 0 & 2 & 2 & 3 \end{pmatrix}$

Javelin

Introduction

Safety Suggestion

Technique

- a. Run up
- b. Cross steps, cross over or impulse step
- c. Throwing position
- d. The Throw
- e. Reverse

Teaching steps

Step 1: Lead ups.

Step 2: A side throw with a ball in javelin technique

Step 3: A standing throw with a javelin

Step 4: A javelin throw using a run-up

Common errors and corrections

Training schedule

Shot Put

Introduction

Safety suggestion

Technique

- a. Glide or O' Brien Technique
- b. Rotary Technique.

Teaching Steps

Step 1: Lead ups

Step 2: Shot put from standing position

Step 3 : Shot put using the glide technique

Step 4 : Shot put using rotary technique

Common errors and corrections

Training schedule

Hammer Throw

Introduction

Safety suggestion

Technique

- a. Initial stance
- b. Preliminary swings
- c. The turns
- d. The Delivery (Release)
- e. The Reverse

Teaching steps

Step 1: Lead-ups

Step 2: Hammer throw

Step 3: Hammer turns

Step 4: Combining hammer swings, turns and Delivery (Release)

Common errors and corrections

Training schedule

Discus Throw

Introduction Safety suggestion

Technique

- a. Grip and wind up
- b. Rotation.
- c. Throw and reverse

Teaching steps

Step 1: Lead-ups

Step 2: Standing throw using a discus substitute

Step 3: Rotational throw using discus substitute

- d. Throwing position
- e. The Throw
- f. Reverse

Teaching steps

Step 1: Lead ups.

Step 2: A side throw with a ball in javelin technique

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Step 4: A javelin throw using a run-up

Common errors and corrections

Training schedule

Shot Put

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Safety suggestion

Technique

- a. Glide or O'Brien Technique
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Step 1: Lead ups

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Common errors and corrections

Training schedule

Hammer Throw

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Safety suggestion

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- a. Initial stance
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- Step 1: Lead-ups
- Step 2: Hammer throw
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- Step 4: Combining hammer swings, turns and Delivery (Release)

Common errors and corrections

Training schedule

Discus Throw

Introduction

Safety suggestion

Technique

Grip and wind up Rotation.

Throw and reverse

Teaching steps

- Step 1 : Lead-ups
- Step 2: Standing throw using a discus substitute
- Step 3: Rotational throw using discus substitute
- Step 4: Standing throw with the discus
- Step 5: Rotational throw with the discus.

Common errors and corrections

Training schedule

Basketball

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World
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 - how to start a dribble stop a dribble
 - high dribble reverse dribble
- d. Shooting
 - Lay up shot
 - One hand set shot

- Jump Shot
- Hook shot
- Free throw

Cricket

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players /Athletes equipment
- 6. Skills and teaching procedures.
- a. Batting skills
 - Grip
 - Stance
 - Swing of the bat
 - Follow through
- b. Defensive Skills
 - Front foot defense
 - Back foot defense
- c. Offensive skills
 - Straight bat stroke on off side
 - Cross bat stroke on off side

Front foot - off drive

on drive

Cover drive

Square drive

Leg glance

pull and front foot hook

Front foot square hook.

- Back foot straight bat stroke
- Back foot off drive

on drive

cover drive

leg glance square cut

pull shot

hook shot

- Running between the wicket

Football

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players /Athletes equipment
- 6. Skills and teaching procedures.
- a. Kicking

- Kicking with inside of the foot (Push Pass)
- Kicking with the full instep.
- Kicking with inside of instep (High Drive and Chipping) (Long lofted & Short Lofted Kick)
- Kicking with the outside of the foot
- Kicking with Toe and Heel
- Volley Kicks
- b. Ball reception(Trapping)
 - Trapping the ball with inside of the foot
 - Trapping the ball with instep of the foot
 - Trapping the ball with outside of the foot
 - Trapping the ball with chest
 - Trapping the ball with thigh
 - Trapping the ball with sole of the foot
- c. Dribbling
 - Dribbling with. all parts of foot
 - Straight and ZigZag Dribble
- d. Feinting
 - Feinting without ball
 - Feinting with ball

Handball

Origin and Development of the Game

Federations, Associations, Councils in India and World

Types of courts/ fields and types of surfaces.

Plan of laying court/ field with all measurements and marking.

Players/ Athletes equipment

Skills and teaching procedures.

Players stance and Ball handling

Passing and Catching

Types of pass: (i)Wrist pass (ii) Body cross pass (iii) Back pass

Dribbling: (i) High dribble (ii) Low dribble

Shooting: (i) Foot step (ii) Release

Hockey

- 1. Origin and Development of the Game
- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players/ Athletes equipment
- 6. Skills and teaching procedures.
- c. Hitting
 - Straight foot hit
 - Reverse hit
 - Wrong foot hit
 - Wrist hit

- Turn around hit
- d. Stopping
- e. Dribblin
 - Forehand dribble
 - Indian dribble
- f. Passing
 - Parallel
 - Triangle
 - Through
 - Diagonal
 - Square
 - Cross
 - Reverse

Volleyball

- 1. Origin and Development of the Game.
- 2. Federations, Associations, Councils in India and World.
- 3. Types of courts/ fields and types of surfaces.
- 4. Plan of playing court/ field with all measurements and markings.
- 5. Players / Athletes equipment.
- 6. Skills and teaching procedures.
- a. Service
 - under arm service
 - Tennis service
 - High spin service
 - Top spin service
 - Round arm service
 - Jump service
 - Floating service
 - American floating service
 - Lateral floating service
- b. Passing
 - Volley pass
 - dig pass
- c. Setting

Back set

High set

Jump set

Set with rolling.

Imitation of attack but set

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the basics concepts.
- CO2: Apply the knowledge on ruler, interpretation, court marking, and construction of courts
- CO3: Perform skills, coaching and officiating procedures.
- CO4: Analyze the fitness parameters included in the skills and techniques.

CO5: Create and evaluate the tracing schedules and performance.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO6	PO7							
CO1	9	3	9	9	9	1	9			
CO2	3	9	9	9	9	1	9			
CO3	3	9	9	3	9	1	9			
CO4	9	9	9	3	9	3	9			
CO5	9	9	9	3	9	3	9			
Weightage of the course	33	33	39	45	27	09	45			
Weighted % of the course	03.50	02.58	03.04	03.55	03.82	02.04	03.50			

MTP 111 TEACHING PRACTICE AND CLASSROOM TEACHING $\begin{pmatrix} L & T & P & C \\ 0 & 1 & 1 & 2 \end{pmatrix}$

General out-line of the contents of teaching of theory of games and sports

Introduction of the game/ sport and historical development with special reference to India, Orientation of the students to the play area and equipment used in the game/ sport, Important tournaments held at National and International levels, Distinguished sports awards and personalities related to the Game/ sport. Warming-up General free hand exercises, specific workout using equipment. Fundamental skills, Lead up activities, General rules and their interpretations, Duties of officials, officiating in class competitions and Intramurals, Marking of the play area.

Teaching lessons of indigenous activities and sports

The students of M.P.Ed I year need to develop proficiency in taking teaching classes in indigenous activities and sport under school situation. In view of this, the students shall be provided with teaching experience. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class they are going to handle at school and college level. The lessons will be supervised by the faculty members and experts Who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

Classroom teaching (Lessons on theory of different sports& games)

The students of M.P.Ed I year need to develop proficiency in taking teaching lessons as per selected games and sport or specialization. In View of this, the students shall be provided with selected or specialized sport or game teaching experience. The duration of the lesson to be

conducted by these students shall be in the range of 30 to 40 minutes depending on the class time they are going to handle at school and college level. The lessons will be supervised by the faculty members and experts Who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these teaching lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Explain the concepts of lesson plan for practical and theory.

CO2: Determine varied methodology to execute the lesson plan.

CO3: Suggest suitable lesson plan according to the stakeholders.

CO4: Create and innovate teaching skills.

CO5: Facilitate for teaching and coaching practices.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	8 PO1 PO2 PO3 PO4 PO5 PO6									
CO1	9	9	3	9	3	3	3			
CO2	3	9	9	9	9	3	3			
CO3	3	9	9	9	9	3	9			
CO4	3	9	9	9	9	3	9			
CO5	3	3	3	9	9	9	9			
Weightage of the course	21	39	33	45	39	21	33			
Weighted % of the course	02.22	03.05	02.58	03.55	05.52	04.76	02.57			

MCC 201

SPORTS PSYCHOLOGY

OBJECTIVES:

- To know and to understand the sportsman behavior
- To gain the knowledge to train the athletes based on sports psychology concepts
- ➤ To know the concept of various positive and negative effects of psychological variables on sports person
- > To learn psychological skill training
- > To know the various psychological factors affecting sport performance
- To know the relationship of the sports person with various sports settings concepts
- To understand group mechanisms and group psychology in a sports context
- > To gain knowledge on motivational psychology

Unit I - Introduction

Meaning, Definition, History, Need and Importance of Sports Psychology. Present Status of Sports Psychology in India. Motor Learning: Basic Considerations in Motor Learning Motor Perception ~ Factors Affecting Perception Perceptual Mechanism. Personality: Meaning, Definition, Structure Measuring Personality Traits. Effects of Personality on Sports Performance.

Unit II – Motivation and Emotions

Meaning and Definition, Types of Motivation: Intrinsic, Extrinsic. Achievement Motivation: Meaning, Measuring of Achievement Motivation. Anxiety: Meaning and Definition, Nature, Causes, Method of Measuring Anxiety. Competitive Anxiety and Sports Performance. Stress: Meaning and Definition, Causes. Stress and Sports Performance. Aggression: Meaning and Definition, Method of Measurement. Aggression and Sports Performance. Self-Concept: Meaning and Definition, Method of Measurement.

UNIT III – Goal Setting

Meaning and Definition, Process of Goal Setting in Physical Education and Sports. Relaxation: Meaning and Definition, types and methods of psychological relaxation. Emotional intelligence Mental toughness Psychological Skill Training (PST) Psycho Regulatory Training (PRT) for performance enhancement and relaxation.

Unit IV – Group Cohesion

Group: Definition and Meaning, Group Size, Groups on Composition, Group Cohesion, Group Interaction, Group Dynamics. Current Problems in Sports and-Future Directions ~ Sports 'Social Crisis Management Won 1en in Sports: Sports Women in our Society, Participation pattern among Women, Gender in equalities in Sports.

Unit V - Socialization and Leadership

Meaning and Definition Sports and Socialization of Individual Sports as Social Institution. National Integration through Sports. Fans and Spectators: Meaning and definition, Advantages and disadvantages on Sports Performance. Leadership: Meaning, Definition, types. Leadership and Sports Performance.

REFERENCES:

- 1. Authors Guide (2013) National Library of Educational and Psychological Test(NLEPT)
- 2. Catalogue of Tests, New Delhi: National Council of Educational Research and Training Publication
- 3. John D Lauther (2000) Psychology of Coaching. NerJersy: Prentice Hall Inc.
- 4. Miroslaw Vauks and Bryant Cratty (1999). Psychology and the Superior Athlete. London: The Macmillan Co.
- 5. Richard, J.Crisp. (2000). Essential Social Psychology. Sage Publications.
- 6. Robert N. Singer (2001). Motor Learning and Human Performance. New York: The Macmillan Co.
- 7. Robert N. Singer.(1989)The Psychology Domain Movement Behaviour. Philadelphia: Lea and Febiger.
- 8. Thehna Horn. (2002). Advances in Sports Psychology. Human Kinetic.
- 9. Whiting, K, Karman., Hendry L. Band Jones M.G. (1999) Personality and Performance in

Physical Education and Sports. London: Hendry Kimpton Publishers.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the concepts of sports psychology, motor learning, perception, and personality.
- CO2: Identify motivation, anxiety, stress, aggressive and their influence on sports performance.
- CO3: Develop goal setting, psychological skill training for relaxation and performance enhancement.
- CO4: Suggest group cohesion, women participation in sports.
- CO5: Establish socialization and leadership.

	Mappin	g Table C	O's – PO	's (Course	Articulat	ion Matrix)						
Course		Performance Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7					
CO1	9	9	9	3	1	1	9					
CO2	1	9	9	3	1	1	3					
CO3	3	3	9	3	1	1	3					
CO4	3	9	9	3	1	3	9					
CO5	3	3	9	9	9	3	3					
Weightage of the course	19	33	45	21	13	09	27					
Weighted % of the course	02.01	02.58	03.51	01.66	01.84	02.04	02.10					

MCC 202	APPLIED STATISTICS IN PHYSICAL	L	\mathbf{T}	P	C
MICC 202	EDUCATION	3	0	0	3

OBJECTIVES:

- > To gain knowledge about statistics
- > To test the existing theories in sports and games
- > To develop systematic and scientific solution to the given problem
- To gain the knowledge to group and interpret the data

Unit I - Introduction

Meaning and Definition of Statistics. Function, need and importance of Statistics. Types of Statistics. Meaning of the terms, Population, Sample, Data, types of data. Variables; Discrete, Continuous. Parametric and non-parametric statistics.

Unit II – Data Classification, Tabulation and Measures of Central Tendency

Meaning, uses and construction of frequency table. Meaning, Purpose, Calculation and advantages of Measures of central tendency Mean, median and mode.

Unit III - Measures of Dispersions and Scales

Meaning, Purpose, Calculation and advances of Range, Quartile, Deviation, Mean Deviation Standard Deviation, Probable Error. Meaning, Purpose, Calculation and advantages of scoring scales; Sigma scale, Z Scale, Hull scale

Unit IV – Probability Distributions and Graphs

Normal Curve. Meaning of probability-Principles of normal curve Properties of normal curve. Divergence form normality Skewness —and Kurtosis. Graphical "Representation;- in-.Statistics; Line diagram, Bar diagram, Histogram, Frequency Polygon, 0 give Curve.

Unit V – Inferential and Comparative Statistics

Tests of significance; Independent "t" test, Dependent "t" test chi square test, level of confidence and interpretation of data. Meaning of correlation — co-efficient of correlation — calculation of coefficient of correlation by the product moment method and rank difference method. Concept of ANOVA and ANCOVA.

Note: It is recommended that the theory topics be accompanied with practical, based on computer software of statistics.

REFERENCES:

- 1. Best J. W (1971) Research in Education, New Jersey; Prentice Hall Inc
- 2. Clark D.H. (1999) Research Problem in Physical Education 2nd edition, Eaglewood Cliffs, Prentice Hall Inc.
- 3. Jerry R Thomas and Jack K Nelson (2000) Research Methods in Physical Activities; Illonosis; Human Kinetics;
- 4. Kamlesh, M. L. (1999) Research Methodology in Physical Education and Sports, New Delhi
- 5. Rothstain A (1985) Research Design and Statistics for Physical Education, Englewood Cliffs: Prentice Hall Inc
- 6. Sivaramakrishnan. S. (2006) Statistics for Physical Education, Delhi; Friends Publication

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Recognize types and importance of statistics.
- CO2: Calculate measure of central tendency, desperation and scales.
- CO3: Describe and analyze statistical data.
- CO4: Apply probability distributions and graphs.
- CO5: Demonstrate inferential and comparative statistics in Physical Education.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course		Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	9	9	9	3	-	-	3				
CO2	3	9	9	9	1	-	1				
CO3	1	9	9	9	-	-	1				

CO4	3	9	9	3	1	-	1
CO5	3	9	9	9	-	-	3
Weightage of the course	19	45	45	33	02	00	09
Weighted % of the course	02.01	03.52	03.51	02.60	00.28	00.00	00.70

MCC 203 TEST, MEASUREMENT AND EVALUATION L T P C IN PHYSICAL EDUCATION 4 0 0 4

OBJECTIVES:

- To learn to organize and administer a variety of tests
- > To learn to analyze and evaluate various fitness components of sports person
- To know about the different types of test for different sports and games.
- To learn to prepare norms for the newly constructed test
- To learn to analyze the fitness and skill performance of an athlete
- To learn to keep record of pupils fitness test and norms

Unit I - Introduction

Meaning and Definition of Test, Measurement and Evaluation. Need and Importance of Measurement and Evaluation. Criteria for Test Selection Scientific Authenticity. Meaning, definition and establishing Validity, Reliability, Objectivity. Norms Administrative Considerations

Unit II – Motor Fitness Tests

Meaning and Definition of Motor Fitness. Test for Motor Fitness; Indiana Motor Fitness Test (for elementary and high school boys, girls and College Men) Oregon Motor Fitness Test (Separately for boys and girls) JCR test. Motor Ability; Barrow Motor Ability Test Newton Motor Ability Test Muscular Fitness Kraus Weber Minimum Muscular Fitness Test.

Unit III – Physical Fitness Tests

Physical Fitness Test: AAHPERD Health Related Fitness Battery (revised in 1984), ACSM Health Related Physical Fitness Test, Roger's physical fitness Index. Cardio vascular test; Harvard-steptest, 12 minutes run/ walk test, Multi-stage fitness test (Beep test)

Unit IV - Anthropometric and Aerobic-Anaerobic Tests

Physiological Testing: Aerobic Capacity: The Bruce Tread mill Test Protocol, 1.5 Mile Run test for college age males and females. Anaerobic Capacity; Margaria Kalamen test, Wingate Anaerobic Test, Anthropometric Measurements: Method of Measuring Height: Standing Height, Sitting Height. Method of measuring Circumference: Arm, Waist, Hip, Thigh. Method of Measuring Skinfolds: Triceps, Sub scapular, Suprailiac.

Unit V – Skill Tests

Specific Spots Skill Test: Badminton: Miller Wall Volley Test. Basketball: Johnson Basketball Test, Harrison Basketball Ability Test. Cricket: Sutcliff Cricket test. Hockey: Friend el Field Hockey Test, Harban's Hockey Test, Volleyball, Russell Lange Volleyball Test, Brady Volleyball Test. Football: Mor-Christian General Soccer Ability Skill Test Battery, Johnson Soccer Test, Mc-Donald Volley Soccer Test. Tennis: Dyer Tennis Test.

REFERENCES:

- 1. Authors Guide (2013) ACSM's Health Related Physical Fitness Assessment Manual, USA: ACSM Publications
- 2. Collins,R.D., and HodgesP.B. (2001) A Comprehensive Guide to Sports Skills Tests and Measurement (2nd edition) Lanham: Scare crow Press
- 3. CuretonT.K. (1947) Physical Fitness Appraisal and Guidance, St. Louis: The C. Mosby Company
- 4. Getchell B (1979) Physical Fitness A Way of Life, 2nd Edition New York, John Wiley and Sons, Inc
- 5. Jenson, Clayne R and Cyntha, C. Hirst (1980) Measurement in Physical Education and Athletics, New York, Macmillian Publishing Co. Inc,
- 6. Kansal D.K.(1996), "Test and Measurement in Sports and Physical Education, New
- 7. Delhi: DVS Publications
- 8. Krishnamurthy (2007) Evaluation in Physical Education and Sports, New Delhi; Ajay Verma Publication

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Understand test, measurement and education.

CO2: Explain motor fitness tests.

CO3: Identify fitness tests.

CO4: Suggest physiological & Anthropometric tests.

CO5: Create and apply skill tests in Physical Education and major sports.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course		Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	9	9	3	3	1	1	3				
CO2	3	3	3	3	1	-	3				
CO3	3	9	9	3	1	-	3				
CO4	1	3	9	3	1	1	3				
CO5	3	9	9	3	1	1	9				
Weightage of the course	19	33	33	15	05	03	21				
Weighted % of the course	02.01	02.58	02.58	01.18	00.71	00.68	01.64				

OBJECTIVES:

- To understand the importance of values, role of values, concepts, and functions
- > To gain knowledge about value education and ambition
- > To understand the values of religion and human being
- To learn to teach moral classes at school based on values
- > To identify psychological parameters and present scenario of value education

Unit I – Introduction to Value Education

Values: Meaning, Definition, Concepts of Values. Value Education: Need, Importance and Objectives. Moral Values: Need and Theories of Values. Classification of Values: Basic Values of Religion, Classification of Values.

Unit II – Value Systems

Meaning and Definition, Personal and Communal Values, Consistency, Internally consistent, internally inconsistent, Judging Value System, Commitment, Commitment to values.

Unit III Importance of value education

Psychological parameters of value education, social aims of values, aesthetic awareness paradigm of values, source of value fundamental duties.

Unit IV - Classification of values.

Basic values of religion classification of values-Education committees on value education-Realms of values citizen and fundamental duties

Unit V – Value education in global perspective

National integration and value education population education and values-four pillars of education Indian and Western - guidance programme in value education teaching strategies-moral instruction schools, tools, techniques for measurement- value education in present scenario.

REFERENCES:

- 1. Venkataiah N.Value Education, API-I Publishing corporation, New Delhi
- 2. Dhananjay Joshi, Value Education in Global Perspective, Lotus Press, New Delhi Mohit Chakrabarti, Value Education, Changing Perspective, Kanishka Pub, Delhi.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand concepts of values, and value education.
- CO2: Explain the value systems.
- CO3: Identify the importance of value education.
- CO4: Prepare basic values of religion and fundamental duties.

CO5: Predict value education in global perspective.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course		Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	9	9	9	9	9	9	9				
CO2	9	3	3	3	9	9	9				
CO3	9	3	9	3	3	9	9				
CO4	9	3	-	3	3	9	9				
CO5	3	3	9	3	3	3	9				
Weightage of the course	39	21	30	21	27	39	45				
Weighted % of the course	04.13	01.64	02.34	01.66	03.82	08.84	03.50				

MEC 205

ENVIRONMENTAL STUDIES

L T P C 3 0 0 3

OBJECTIVES:

- ➤ To promote the knowledge of environmental education.
- > To create health awareness among youth, various health problems and its impacts
- > To understand the importance of environment and to create good environment
- > To learn to give healthy environment to the future generation
- > To learn to use resources without depleting the resources
- > To understand the health problem of India and its solution
- To gain knowledge to achieve the goal of sustainable development

Unit I - Basic Concepts

Meaning, Definition of Environmental Studies History of Ecology Nature, Scope and importance of Environmental Studies Guiding Principles of Environmental Studies

Unit II - Environmental Hazards

Land Pollution: Air Pollution Water Pollution Noise Pollution Radiation Deforestation Soil Erosion ways of Protecting, Preserving & Restoring Environment

Unit III - India and Environmental Issues & Policies

Environmental Problems of India Policies Environmental movements in India Chipko movement, Narmadha valley movement-Green

Unit IV - Environmental Awareness

Stockholm conference 1972 Nairobi Conference 1982 Rio Summit 1992 Rio Declaration.

Unit V - Methods of Teaching And Environmental Education In School Curriculum In India Education Lecture, Demonstration, Discussion, Seminar, Workshop, Dialogue, Problems, Exhibition, Role of India Pre School Elementary, Secondary, Higher Secondary CBSE, State syllabus

REFERENCES:

- 1. Miller T.G. Jr., Environmental Science (Wads worth Publishing Co.)
- 2. Rao, M.N. and Datta, A.K. Waste Water Treatment (Oxford and IBH Pub & Co. Pvt. Ltd.) 1987
- 3. Townsend C. and others, Essentials of Ecology (Black well Science)

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Understand basic concepts of environmental studies.

CO2: Explain environmental hazards and prevention.

CO3: Discuss environmental issues and policies.

CO4: Create environmental awareness.

CO5: Analyze methods of teaching and apply in school curriculum.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	9	9	9	9	9	9	9			
CO2	9	3	3	3	9	9	9			
CO3	9	3	9	3	3	9	9			
CO4	9	3	-	3	3	9	9			
CO5	3	3	9	3	3	3	9			
Weightage of the course	39	21	30	21	27	39	45			
Weighted % of the course	04.13	01.64	02.34	01.66	03.82	08.84	03.50			

MEC 206 SPORTS NUTRITION AND HEALTH PROMOTION $\begin{pmatrix} L & T & P & C \\ 3 & 0 & 0 & 3 \end{pmatrix}$

OBJECTIVES:

- To know nutrition, diet chart for specific sports and diseases
- ➤ To know food labelling, pyramid and food choices.
- > To know nutrition and weight management.

- To know health related diseases and management.
- > To know about physical exercise for health promotion

Unit I - Introduction

Meaning, definition of nutrition, Nutrients sports nutrition diet athletes' diet

Unit II - Sports Nutrition

Athletic food pyramid - Diet chart for specific sports and specific diseases -Nutrition labeling information, Food Choices, Food Guide Pyramid, Influences on food choices-social, economic, cultural, food sources, Comparison of food values.

Unit III – Weight Management

Weight Management-proper practices to maintain, lose and gain. Eating Disorders, Proper hydration, the effects of performance enhancement drugs Lipoproteins, cholesterol, phospholipids and triglycerides,

Unit IV – Injury prevention

Treatment of hyper cholesteremia with exercise, cigarette smoking and exercise, Hypertension and exercise, exercise in the prevention of heart diseases, diabetes mellitus and exercise. Risk factors of coronary heart disease carbohydrate loading, fluid replacement before, during and after exercise for injury prevention ~ electrolytes and its need in athletic performance.

Unit V - Health Promotion

Nutrition for the promotion of health Physical exercise for the health promotion

REFERENCES:

- 1. David K. Miller and T. Earl Allen, Fitness, A lifetime commitment, Suijeet Publication Delhi 1989.
- 2. Dificore Judy, the complete guide to the postnatal. Fitness,. A and C Black Publishers Ltd.35 Bedfordrow, London1998
- 3. Dr. A.K. Uppal, Physical Fitness, Friends Publications (India), 1992. Warner W.K. Oeger and Sharon A. Hoeger, Fitness, and: Wellness, Morton Publishing Company, 1990.
- 4. Elizabeth and Kenday, Sports fltness for women, B.T. Batsford Ltd, London, 1986.
- 5. Emily R. Foster, Karynl-Iartiger and Katherine A.Smith, Fitness Fun, Human Kinetics Publishers 2002.
- 6. Lawrence, Debbie, Exercise to Music. A and C Black Publishers Ltd. 37, SoheSquare, London 1999
- 7. Robert Malt. 90 day fitness plan, D.K. publishing, Inc. 95, Madison Avenue, NewYork 2001

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand sports nutrition & diet for athletes
- CO2: Identify food pyramid, sports and specific diseases.
- CO3: Analyse eating disorders, performances
- CO4: Prepare weight management.
- CO5: Create injury prevention and health promotion diet and exercise for health related disorders.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course		Performance Outcomes									
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6									
CO1	9	9	9	9	9	9	9				
CO2	9	3	3	3	9	9	9				
CO3	9	3	9	3	3	9	9				
CO4	9	3	-	3	3	9	9				
CO5	3	3	9	3	3	3	9				
Weightage of the course	39	21	30	21	27	39	45				
Weighted % of the course	04.13	01.64	02.34	01.66	03.82	08.84	03.50				

MPC 207 TRACK & FIELD (SPRINT, RELAY, HURDLE) AND L T P C GYMNASTICS 0 2 4 3

Sprint, Relay and Hurdle Events Specific Warm ups

- Fundamental skills sprint, hurdle
- Use of Starting blocks stance on the blocks.
- Body position at the start- starting technique, change in body position during running, movements of the arms, stride length and frequency, position of torso while running and at finish.

Fundamentals of Baton exchange in relay Rules and officiating of various events Organizing and marking for various events Active practice with drills

Gymnastics

Balance beam:

Movements on the balance beam - training on the balance beam - balance beam skills - mounts and dismount - walking the beam - hops, leaps and jumps turns and pirouettes from a stand hold position (poses)

- Parallel Bar:
- Mount from one bar
- Straddle walking on parallel bars.
- Single and double step walk
- Perfect swing
- Shoulder stand on one bar and roll forward. Roll side
- Shoulder stand Front on back vault to the side(dismount)
- Horizontal / Single Bar:

- Grip
- Swings
- Fundamental Elements
- Dismount
- Uneven Parallel Bar:
- Grip
- Swings
- Fundamental Elements
- Dismount

twisting tumbling - doubles tumbling Rules and Regulations officiating

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Illustrate basic and advance techniques in sprint, relay, hurdle and gymnastics.

CO2: Execute the techniques.

CO3: Distinguish scientific basis

CO4: Involve in the error, reason and correction of techniques.

CO5: Generate alternatives, drills, coaching methodology and participation in competitions.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	9	3	3	9	3	1	1			
CO2	3	3	3	9	9	3	3			
CO3	9	9	9	9	3	1	9			
CO4	3	9	9	9	9	3	9			
CO5	3	3	9	9	9	3	9			
Weightage of the course	27	27	33	45	33	11	31			
Weighted % of the course	02.86	02.11	02.58	03.55	04.67	02.49	02.41			

MPC 208 INDIGENOUS ACTIVITIES AND SPORTS L T P C PSYCHOLOGY LAB 0 2 4 3

Indigenous Activities Exercise with apparatus Exercise without apparatus Exercise on the apparatus Yogic system Combat activity Indigenous Games

Sports Psychology Lab

The students should learn the basic theoretical concepts and assessment technique.

Psychological Assessment and testing.

- 1. Assessing intelligence
- 2. Testing for special aptitude
- 3. Personality assessment
- 4. Behavioural assessment

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Describe various apparatus and exercises, techniques of assessment in psychology.
- CO2: Perform exercises based on indigenous activities, operate psychological tools.
- CO3: Analyze different indigenous activities/ games and record the results from psychological assessment tests.
- CO4: Design display of indigenous exercises and compute the results from psychological assessment test.
- CO5: Evaluate, teach, mass display with music rhythm and collect data, research extension activities based on tests.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	9	9	9	3	3	1	3			
CO2	3	9	9	9	3	3	9			
CO3	3	9	9	9	3	3	9			
CO4	3	3	9	9	3	3	9			
CO5	9	9	9	9	3	3	9			
Weightage of the course	27	39	45	39	15	13	39			
Weighted % of the course	02.86	03.05	03.51	03.08	02.12	02.95	03.04			

MPC 209

COACHING LESSON & OFFICIATING SPECIALIZATION 2ND BEST

L T P C 0 2 2 3

Sprint Introduction

Safety Suggestion

Teaching steps

- a. Leads -ups
- b. Sprinting technique
- c. Sprint starts

Common errors and corrections

Training schedule

Sprint Relays

Introduction Safety suggestion

Technique.

- 1. The upsweep technique
- 2. The Down sweep technique
- 3. Push forward pass

Teaching steps

Step 1: Lead - ups

Step 2: Drills for elementary and advanced baton exchanges

Common errors and corrections

Training schedule

100m Hurdles (Women)

Introduction

Safety suggestion

Technique

Teaching steps

Step 1: Lead-ups

Step 2: Introduction to hurdling technique

Step 3: Sprint start and Approach to the 1st hurdle

Common errors and corrections

Training schedule

110m Hurdles (Men)

Introduction

Safety suggestion

Technique.

Teaching steps

Step 1: Lead-ups

Step 2: Introduction to hurdling technique

Step 3: Sprint start and Approach to the 1st hurdle

Common errors and corrections

Training schedule

400m Hurdle (Men & Women)

Introduction

Safety suggestion

Technique

Teaching steps

- Step 1: Lead-ups
- Step 2: Development of sprint endurance
- Step 3: Hurdling with a right and left leg lead
- Step 4: Establishing a stride pattern for the approach to the first Hurdle (and to sub sequent hurdles)

Common errors and corrections

Training schedule

Fundamentals of Jump Events and middle, long distance

Basketball

- 1. Skills and Teaching Procedures.
 - a. Rebound

Offensive rebound

Defensive rebound

b. Individual defence

Guarding the man with the ball

Guarding the man without the ball

c. Pivoting

Sliding

Weave Play

Overload.

- 2. Drills and lead up games
- 3. Rules and interpretations
- 4. Duties of captains, manager and coach
- 5. Mechanism of officiating
- 6. Terminology used in game/sport
- 7. Important Tournaments (a) India (b) Asia (c) World
- 8. Result and Records of Important Tournaments
- 9. Eminent Personalities.

Cricket

- 1. Skills and Teaching Procedures;
 - A. Bowling

Pace Bowling.

- a. Fast bowling
- b. Medium fast
- c. Out swinger
- d. In-swinger
- e. Leg cutter
- f. Off cutter
- g. Yorker
- h. Beamer
- i. Shooter.

Spin bowling

- a. Off spin
- b. Leg spin

- c. Topspin
- d. Chinaman
- e. Googly
- B. Fielding position
 - a. Mid off
 - b. Mid on
 - c. Slips
 - d. Gully
 - e. Point
 - f. Square leg
 - g. Fine leg-Deep fine leg
 - h. Mid Point
 - i. Silly point
 - j. Silly mid off
- C. Wicket keeping Skills
- D. Types of Fielding

Orthodox

- 1. Long Barrier
- 2. Attacking field
- 3. Drills and; lead up games
- 4. Rules and interpretations
- 5. Duties of captains, manager and coach
- 6. Mechanism of officiating
- 7. Terminology used in game/sport
- 8. Important Tournaments. (a) India (b) Asia (c) World
- 9. Results and Records of Important Tournaments.
- 10. Eminent Personalities.

Football

- 1. Skills & Teaching procedures
 - Heading in standing position
 - Forward.
 - To the side
 - Backward
 - Headings while running
 - Heading While jumping
 - Diving heading
 - Throw in from a standing position; After an approach run
 - Tackling: Front Block tackling; Block tackling from side (sliding tackle)
- 2. Goal keeping technique
 - Movements Without the ball
 - Techniques of catching the low ball
 - Techniques of catching medium and high ball
 - Punching the ball

- Deflecting the ball
- Attacking techniques
- 3. Drills and lead up games
- 4. Rules and interpretations
- 5. Duties of captains, manager and coach
- 6. Mechanism of officiating
- 7. Terminology used in game/sport
- 8. Important Tournaments (a)India (b)Asia (c)World
- 9. Results and Records of important Tournaments.
- 10. Eminent Personalities.

Handball

- 1. Skills and Teaching Procedure
 - a. Shooting
 - Jump shot long
 - Jump shot high
 - Straight Shot with blocking step
 - Straight Shot without blocking step
 - Hip shot
 - Lob
 - b. Throw-in: Throw in from a standing position; Throw-off from a standing position
 - c. Penalty shot
 - d. Pivot
 - e. Goal keeping
- 2. Drills and lead up games
- 3. Rules and Interpretations
- 4. Duties of Captains, Manager and Coach
- 5. Mechanism of Officiating
- 6. Terminology used in Hand ball
- 7. Tournaments
- 8. Results and Records of important tournaments
- 9. Eminent Personalities

Hockey

- 1. Skills and Teaching Procedures
 - a. Flicking: Straight flick; Wrong foot flick; Reverse flick
 - b. Scooping; Straight scoop; Reverse scoop; Shovel scoop; Overhead scoop
 - c. Tackling: Lunge tackle; Jab tackle
 - d. Dodging
- 2. Drills and lead up games
- 3. Rules and interpretations
- 4. Duties of captains, manager and coach
- 5. Mechanism of officiating
- 6. Terminology used in game/sport
- 7. Important Tournaments (a) India (b) Asia (c) World
- 8. Results and Records of Important Tournaments.

9. Eminent Personalities.

Volleyball

- 1. Skills and Teaching Procedures
 - a. Blocking: Single block; Triple block; Commit block; aggressive block; Double block; Man to man' block; Zonal block; Soft block
 - b. Spiking Straight smash: Cross court spike; Down-the line attack
 - c. Receiving: Five man receive; Four man receive
- 2. Drills and lead up games
- 3. Rules and interpretations
- 4. Duties of captains, manager and coach
- 5. Mechanism of officiating
- 6. Terminology used in game/sport
- 7. Important Tournaments (a) India (b) Asia (c) World
- 8. Results and Records of important Tournaments.
- 9. Eminent Personalities.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the basic concepts
- CO2: Apply the knowledge on rules and interpretation construction of courts
- CO3: Perform skill, coaching and officiating procedures
- CO4: Analyze the fitness parameters involved in the skills and techniques.
- CO5: Create and evaluate the training schedules and perform

	Mappin	g Table C	O's – PO's	(Course A	rticulation	n Matrix)					
Course		Performance Outcomes									
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7									
CO1	9	3	9	9	9	1	9				
CO2	3	9	3	9	9	1	9				
CO3	3	9	9	9	3	1	9				
CO4	9	9	9	9	3	3	9				
CO5	9	9	9	9	3	3	9				
Weightage of the course	33	39	39	45	27	09	45				
Weighted % of the course	03.50	03.05	03.04	03.55	03.82	02.04	03.50				

MPC 210 COACHING LESSON & OFFICIATING L T P C SPECIALIZATION 1^{ST} BEST 0 2 2 3

Sprint

Introduction

Safety Suggestion

Teaching steps

- a. Leads -ups
- b. Sprinting technique
- c. Sprint starts

Common errors and corrections

Training schedule

Sprint Relays

Introduction Safety suggestion

Technique.

- 1. The upsweep technique
- 2. The Down sweep technique
- 3. Push forward pass

Teaching steps

Step 1: Lead - ups

Step 2: Drills for elementary and advanced baton exchanges

Common errors and corrections

Training schedule

100m Hurdles (Women)

Introduction

Safety suggestion

Technique

Teaching steps

Step 1: Lead-ups

Step 2: Introduction to hurdling technique

Step 3: Sprint start and Approach to the 1st hurdle

Common errors and corrections

Training schedule

110m Hurdles (Men)

Introduction

Safety suggestion

Technique.

Teaching steps

Step 1: Lead-ups

Step 2: Introduction to hurdling technique

Step 3: Sprint start and Approach to the 1st hurdle

Common errors and corrections

Training schedule

400m Hurdle (Men & Women)

Introduction

Safety suggestion

Technique

Teaching steps

Step 1: Lead-ups

Step 2: Development of sprint endurance

Step 3: Hurdling with a right and left leg lead

Step 4: Establishing a stride pattern for the approach to the first Hurdle (and to sub sequent hurdles)

Common errors and corrections

Training schedule

Fundamentals of Jump Events and middle, long distance

Basketball

- 1. Skills and Teaching Procedures.
- a. Rebound

Offensive rebound

Defensive rebound

b. Individual defence

Guarding the man with the ball

Guarding the man without the ball

c. Pivoting

Sliding

Weave Play

Overload.

- 2. Drills and lead up games
- 3. Rules and interpretations
- 4. Duties of captains, manager and coach
- 5. Mechanism of officiating
- 6. Terminology used in game/sport
- 7. Important Tournaments (a) India (b) Asia (c) World
- 8. Result and Records of Important Tournaments
- 9. Eminent Personalities.

Cricket

- 1. Skills and Teaching Procedures;
 - A. Bowling

Pace Bowling.

- a. Fast bowling
- b. Medium fast
- c. Out swinger
- d. In-swinger
- e. Leg cutter
- f. Off cutter
- g. Yorker
- h. Beamer
- i. Shooter.
- B. Spin bowling

- a. Off spin
- b. Leg spin
- c. Topspin
- d. Chinaman
- e. Googly
- C. Fielding position
 - k. Mid off
 - 1. Mid on
 - m. Slips
 - n. Gully
 - o. Point
 - p. Square leg
 - q. Fine leg-Deep fine leg
 - r. Mid Point
 - s. Silly point
 - t. Silly mid off
- D. Wicket keeping Skills
- E. Types of Fielding

Orthodox

- 1. Long Barrier
- 2. Attacking field
- 3. Drills and; lead up games
- 4. Rules and interpretations
- 5. Duties of captains, manager and coach
- 6. Mechanism of officiating
- 7. Terminology used in game/sport
- 8. Important Tournaments. (a) India (b) Asia (c) World
- 9. Results and Records of Important Tournaments.
- 10. Eminent Personalities.

Football

- 1. Skills & Teaching procedures
 - Heading in standing position
 - Forward.
 - To the side
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 - Headings while running
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 - Diving heading
 - Throw in from a standing position; After an approach run
 - Tackling: Front Block tackling; Block tackling from side (sliding tackle)
- 2. Goal keeping technique
 - Movements Without the ball
 - Techniques of catching the low ball

- Techniques of catching medium and high ball
- Punching the ball
- Deflecting the ball
- Attacking techniques
- 3. Drills and lead up games
- 4. Rules and interpretations
- 5. Duties of captains, manager and coach
- 6. Mechanism of officiating
- 7. Terminology used in game/sport
- 8. Important Tournaments (a)India (b)Asia (c)World
- 9. Results and Records of important Tournaments.
- 10. Eminent Personalities.

Handball

- 1. Skills and Teaching Procedure
- f. Shooting
- Jump shot long
- Jump shot high
- Straight Shot with blocking step
- Straight Shot without blocking step
- Hip shot
- Lob
- g. Throw-in: Throw in from a standing position; Throw-off from a standing position
- h. Penalty shot
- i. Pivot
- j. Goal keeping
- 2. Drills and lead up games
- 3. Rules and Interpretations
- 4. Duties of Captains, Manager and Coach
- 5. Mechanism of Officiating
- 6. Terminology used in Hand ball
- 7. Tournaments
- 8. Results and Records of important tournaments
- 9. Eminent Personalities

Hockey

- 1. Skills and Teaching Procedures
- e. Flicking: Straight flick; Wrong foot flick; Reverse flick
- f. Scooping; Straight scoop; Reverse scoop; Shovel scoop; Overhead scoop
- g. Tackling: Lunge tackle; Jab tackle
- h. Dodging
- 2. Drills and lead up games
- 3. Rules and interpretations
- 4. Duties of captains, manager and coach
- 5. Mechanism of officiating
- 6. Terminology used in game/ sport

- 7. Important Tournaments (a) India (b) Asia (c) World
- 8. Results and Records of Important Tournaments.
- 9. Eminent Personalities.

Volleyball

- 1. Skills and Teaching Procedures
 - a. Blocking: Single block; Triple block; Commit block; aggressive block; Double block; Man to man' block; Zonal block; Soft block
 - b. Spiking Straight smash: Cross court spike; Down-the line attack
 - c. Receiving: Five man receive; Four man receive
 - d. Drills and lead up games
- 2. Rules and interpretations
- 3. Duties of captains, manager and coach
- 4. Mechanism of officiating
- 5. Terminology used in game/ sport
- 6. Important Tournaments (a) India (b) Asia (c) World
- 7. Results and Records of important Tournaments.
- 8. Eminent Personalities.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the basic concepts
- CO2: Apply the knowledge on rules and interpretation construction of courts
- CO3: Perform skill, coaching and officiating procedures
- CO4: Analyze the fitness parameters involved in the skills and techniques.
- CO5: Create and evaluate the training schedules and perform

	Mappin	g Table C	O's – PO'	's (Course	Articulat	ion Matrix)				
Course	Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	9	3	9	9	9	1	9			
CO2	3	9	3	9	9	1	9			
CO3	3	9	9	9	3	1	9			
CO4	9	9	9	9	3	3	9			
CO5	9	9	9	9	3	3	9			
Weightage of the course	33	39	39	45	27	09	45			
Weighted % of the course	03.50	03.05	03.04	03.55	03.82	02.04	03.50			

MTP 211 TEACHING PRACTICE AND CLASSROOM L T P C TEACHING (EXTERNAL) 0 1 1 2

Teaching lessons of indigenous activities and sports

The students of M.P.Ed I year need to develop proficiency in taking teaching classes in indigenous activities and sport under school situation. In view of this, the students shall be provided with teaching experience. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class they are going to handle at school and college level. The lessons will be supervised by the faculty members and experts Who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

Classroom teaching (Lessons on theory of different sports& games)

The students of M.P.Ed I year need to develop proficiency in taking teaching lessons as per selected games and sport or specialization. In View of this, the students shall be provided with selected or specialized sport or game teaching experience. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class time they are going to handle at school and college level. The lessons will be supervised by the faculty members and experts Who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these teaching lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Explain the concepts of general and particular lesson plan for practical and theory.
- CO2: Determine varied methodology to execute the parts of the lesson plan and progressive lesson plan.
- CO3: Develop proficiency in classroom teaching as per specialization.
- CO4: Create and innovate teaching skills.
- CO5: Facilitate for teaching and coaching practices in schools and colleges.

	Mappin	g Table (CO's – PC	O's (Cour	se Articu	lation Matrix)						
Course		Performance Outcomes										
Outcomes	PO1	PO7										
CO1	9	9	3	9	3	3	3					
CO2	3	9	9	9	9	3	3					
CO3	3	9	9	9	9	3	9					
CO4	3	9	9	9	9	3	9					
CO5	3	3	3	9	9	9	9					
Weightage of the course	21	39	33	45	39	21	33					
Weighted % of the course	02.22	03.05	02.58	03.55	05.52	04.76	02.57					

MCC 301 SCIENTIFIC PRINCIPLES OF SPORTS TRAINING $\begin{bmatrix} L & T & P & C \\ 4 & 0 & 0 & 4 \end{bmatrix}$

OBJECTIVES:

- > To know about Aim, characteristics, and loading in sports training
- To know about Strength ,Endurance, Speed and their training methods
- To know about Flexibility, Coordinative abilities their characteristics,
- > means and methods of training
- > To orient with training plans.
- > To gain knowledge on genetic doping and technological doping.
- Curriculum Design in Physical Education

Unit I - Introduction Sports training

Definition Aim, Characteristics, Principles of Sports Training, Over Load: Definition, Causes of Over Load, Symptoms of Overload, Remedial Measures Super Compensation Altitude Training Cross Training

Unit II - Strength, Speed and Endurance

Strength: Methods to improve Strength: Weight Training, Isometric, Isotonic, Isokinetic Circuit Training, Speed: Methods to Develop Speed: Repetition Method, Downhill Run, Parachute Running, Wind Sprints, Endurance, Methods to Improve Endurance: Continuous Method, Interval Method, Repetition Method, Cross Country, Fartlek Training

Unit III – Flexibility and Coordinative ability

Flexibility: Methods to Improve the Flexibility- Stretch and Hold Method, Ballistic Method, Special Type Training: Plyometric Training. Training for Coordinative abilities: Methods to improve Coordinative abilities: Sensory Method, Variation in Movement Execution Method, Variation in External Condition Method, Combination of Movement Method, Types of Stretching Exercises.

Unit IV – Training Plan

Training Plan: Microcycle, Meso-Cycle, MacroCycle. Short Term Plan and Long Term Plans-Periodization: Meaning, Single, Double and Multiple Periodisation, Preparatory Period, Competition Period and Transition Period.

Unit V - Doping

Definition of Doping Genetic doping and Technological doping – Side effects of drugs Dietary supplements IOC list of doping classes and methods. Blood Doping The use of erythropoietin in blood boosting Blood doping control The testing programmes Problems in drug detection 5 Blood testing in doping control-Problems with the supply of medicines Subject to IOC regulations: other-counter drugs (OTC) prescription only medicines (POMS) Controlled drugs(CDs). Reporting test results Education.

REFERENCES:

- 1. Hardayal Singh (1991) Science of Sports Training, New Delhi, DVS Publications
- 2. Jensen, C.R. and Fisher A.G. (2000) Scientific Basic of Athletic Conditioning, Philadelphia
- 3. Ronald, P. Pfeiffer (1998) Concepts of Athletics Training 2nd Edition, London: Jones and Bartlett Publications
- 4. Yograj Thani (2003), Sports Training, Delhi: Sports Publications.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Explain sports training and overload.

CO2: Identify the strength, speed and advance training method.

CO3: Analyze flexibility and coordinative ability.

CO4: Analyze periodisation and design various training plan.

CO5: Evaluate the IOC list of doping and its effects.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course	rrse Performance Outcomes										
Outcomes	PO1 PO2 PO3 PO4 PO5 PO6 H										
CO1	3	9	9	3	1	1	9				
CO2	9	3	9	9	3	1	9				
CO3	3	9	9	9	3	3	9				
CO4	9	9	9	3	3	1	9				
CO5	3	9	9	9	1	1	9				
Weightage of the course	27	39	45	33	11	07	45				
Weighted % of the course	02.86	03.05	03.51	02.60	01.56	01.59	03.50				

MCC 302 CURRICULUM DESIGN IN PHYSICAL EDUCATION

L T P C 3 0 0 3

OBJECTIVES:

- > To know the curriculum design and curriculum framework
- > To know the government policy on curriculum
- > To develop the ability to frame curriculum in physical education
- > To understand the factors that influences curriculum
- To gain knowledge on the integration of physical education curriculum
- > with other subjects
- To know the grading, appraisal and evaluation techniques
- > To perform curriculum research

Unit I - Introduction to Curriculum and Curriculum Design

Meaning and Definition of Curriculum and Curriculum Design. Basic Principles for planning Curriculum design Construction: Students centered, Activity centered, Community centered, Forward looking principle, Principles of integration, Old and modern concept of curriculum patterns of curriculum

Unit II - Basic Principles of curriculum development

Major steps in curriculum development, formulation, aims and objectives-selecting curriculum content-criteria for curriculum content-satisfaction and integration of content preparation of instructional materials - evaluation. Materials for curriculum activities - experience - teaching method - curriculum design - curriculum content - textbooks -Journals Dictionaries, Encyclopedias, Magazines

Unit III - Curriculum Sources

Sources of Curriculum textbook – Journals - Dictionaries, Encyclopedias, Magazines, Internet.

Unit IV - Integration of Physical Education with other faculties

Integration of Physical education and other faculties – integration of Physical Education with philosophy, psychology, sociology, history, physical chemistry, statistics, anatomy and physiology, sports medicine, physiotherapy and anthropology.

Unit V - Curriculum Research, Appraisal or evaluation

Definition of research – curriculum research – objectives of curriculum research – curriculum and basic research curriculum - applied research - curriculum action research Historical study. And curriculum experimental research Importance of curriculum research characteristics, Types and importance of evaluation in curriculum

REFERENCES:

- 1. Aggarwal, J.C (1990). Curriculum Reform in India World overviews, Doaba World Education Series Delhi: Doaba House, Book seller and Publisher..
- 2. Arora, G.L. (1984): Reflections on Curriculum, New Delhi: NCERT.
- 3. Carl, E, Willgoose. (1982. Curriculumin Physical Education, London: Prentice Hall.
- 4. John, E, Nixon and Ann, E, Jewett. (1964). Physical Education Curriculum, New York: The Ronald Press Company.
- 5. McKernan, James (2007) Curriculum and Imagination: Process, Theory, Pedagogy and Action Research, U.K. Routledge
- 6. NCERT (2000). National Curriculum Framework for School Education, New Delhi, NCERT.
- 7. Carlson P. Roles of Supervision and Curriculum design in Physical Education Prentice Hall
- 8. Cowell C C and Haxieton H W, The curriculum in Health and Physical Education Prentice Hall-Thomas JP, Organization of Physical Education Gnanodaya Press, Madras
- 9. Farys C F and Ray O, Administration of Phy., Edn., Duncan, Prentice Hall
- 10. Joseph PM, Organization and Administration of Physical Education TIPE Kandivili, Bombay Humphrey JH, Elementary School Physical Education Harper and Brothers,

NewYork

11. NCERT (2005). National Curriculum Framework, NewDelhi: NCERT.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Determine the old and modern concepts of curriculum and describe curriculum.
- CO2: Identify the materials for curriculum design and activity.
- CO3: Compare the curriculum sources textbooks, journals, dictionaries, encyclopedias, magazines, and internet.
- CO4: Suggest the integration of Physical Education with other disciplines.
- CO5: Design experimental research on curriculum and evaluate the importance of curriculum.

	Mappin	g Table CO	's – PO's (0	Course Arti	culation Ma	trix)					
Course	Performance Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	9	3	3	3	-	-	1				
CO2	3	9	3	3	-	-	3				
CO3	3	9	9	9	1	-	3				
CO4	3	9	9	9	1	1	3				
CO5	3	9	9	9	1	1	3				
Weightage of the course	21	39	33	33	03	02	13				
Weighted % of the course	02.22	03.05	02.58	02.60	00.42	00.45	01.01				

MCC 303 SPORTS BIOMECHANICS AND APPLIED L T P C KINESIOLOGY 3 0 0 3

OBJECTIVES:

- To know Kinesiology and Biomechanics
- > To know various muscle location action and insertions.
- ➤ To again knowledge on motion, force, friction and their application in sports
- To understand projectile, stability and dynamics in sports
- > To analysis sports movements.

Unit I - Introduction

Meaning, nature, role and scope of Applied kinesiology and Sports Biomechanics. Meaning of Axis and Planes, Dynamics, Kinematics, Kinetics, Statics, Centre of gravity – Line of gravity plane of the body and axis of motion, Vectors and Scalars.

Unit II - Muscle Action

Origin, Insertion and action of muscles: Pectoralis major and minor, Deltoid, Biceps, Triceps (Anterior and Posterior), Trapezius, serratus, Sartorius, Rectus femoris, Abdominis, Quadriceps, Hamstring, Gastrocnemius.

Unit III - Motion and Force

Meaning and definition of Motion. Types of Motion: Linear motion, angular motion, circular motion, uniformmotion. Principles related to the law of Inertia, Law of acceleration, and law of counter force. Meaning and definition of force Sources of force components. Force applied at an angle - pressure –friction Buoyancy, Spin-Centripetal force – Centrifugal force.

Unit IV - Projectile and Lever.

Freely falling bodies Projectiles - Equation of projectiles - Stability - Factors influencing equilibrium - Guiding principles for stability -static and dynamic stability. Meaning of work, power, energy, kinetic energy and potential energy. Leverage classes of lever practical application. Water resistance-Air resistance-Aerodynamics.

Unit V - Movement Analysis

Analysis of Movement: Types of analysis: Kinesiological, Biomechanical. Cinematographic. Methods Sports and Games analysis.

REFERENCES:

- 1. Deshpande S.H. (2002). Manav Kriya Vigyan Kinesiology, Amravati Hanuman Vyayam Prasarak Mandal.
- 2. Hoffman S.J. Introduction to Kinesiology (Human Kinesiology publication In. 2005.
- 3. Steven Roy, and Richard Irvin. (1983). Sports Medicine. New Jersery: Prentice hall.
- 4. Thomas. (2001). Manual of structural Kinesiology, New York: McGraw Hill.
- 5. Uppal A.K. Lawrence Mamta MP Kinesiology (Friends Publication India 2004)
- 6. Uppal, A (2004) Kinesiology in Physical Education and Exercise Science, Delhi Friends publications.
- 7. Williams M (1982) Biomechanics of Human Motion, Philadelphia; Saunders Co.

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the axes, planes and dynamics.
- CO2: Identify the structure and function of major skeletal muscle.
- CO3: Analyze the factors of motion and force.
- CO4: Suggest the factors of stability, leverage and aerodynamics.
- CO5: Predict the performance based on biomechanical and Kinesiological principles.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course	Course Performance Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	3	9	9	9	1	-	1				
CO2	3	9	9	9	-	-	3				
CO3	3	3 9 9 9 1 1 9									
CO4	3	9	9	9	1	1	9				

CO5	3	3	9	9	1	1	9
Weightage of the course	15	39	45	45	04	03	31
Weighted % of the course	01.59	03.05	03.51	03.55	00.57	00.68	02.41

MEC 304

ICT IN PHYSICAL EDUCATION

L T P C 3 0 0 3

OBJECTIVES:

- > To know about information and communication technology.
- > To know computers and types.
- > To know MS Office and application.
- > To know approaches to ICT.
- > To understand E-Learning and visual classroom.

Unit I - Communication and Classroom Interaction

Concept, Elements, Process and Types of Communication. Communication Barriers and Facilitators of communication Communicative skills of English-Listening, Speaking, Reading and Writing Concept and Importance of ICT – Need of ICT in Physical Education, Scope of ICT:

Teaching Learning Process, Publication Evaluation, Research and Administration Challenges in Integrating ICT in Physical Education

Unit II – Fundamentals of Computers

Characteristics, Types and Applications of Computers Hardware of Computer: Input, Output and Storage Devices Software of Computer: Concept and Types of Computer, Memory: Concept and Types Viruses and its Management Concept, Types and Functions of Computer Networks, Internet and its Applications, Web Browsers and Search Engines, Legal and Ethical Issues

Unit III - MS Office Applications

MSWord: Main Features and its Uses in Physical Education, MS Excel: Main Features and its Applications in Physical Education, MS Access: Creating a Database, Creating a Table, Queries, Forms and Reports on Tables and its Uses in Physical Education MS Power Point: Preparation of Slides with Multimedia Effects, MS Publisher: Newsletter and Brochure.

Unit IV – ICT Integration in Teaching Learning Process

Approaches to Integrating ICT in Teaching Learning Process, Project Based Learning (PBL), Co-Operative Learning, Collaborative Learning, ICT and Constructivism: A Pedagogical Dimension

Unit V - e-Learning and Web Based Learning

e-Learning, Web Based Learning, Visual Classroom

REFERENCES:

- 1. B.Ram, New Age International Publication, Computer Fundamental, Third Edition 2006
- 2. Brainunder IDG Book. India (p) Ltd Teach Yourself Office 2000, Fourth Edition 2001
- 3. Douglas E.Comer, The Internet Book, Purdue University, West Lafayettein 2005
- 4. Heidi Steel Low price Edition, Microsoft Office Word 2003-2004
- 5. ITL Education Solution Ltd. Introduction to information Technology, Research and Development Wing 2006
- 6. Pradeep K. Sinha and Priti Sinha, Foundations computing BPB Publications 2006.
- 7. Rebecca Bridges Altman Peachrpit Press, Power point for window, 1999
- 8. Sanjay Saxena, Vikas Publication House, Pvt. Ltd. Microsoft Office for everyone, Second Edition 2006

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the challenges and need of ICT in Physical Education & Sports.
- CO2: Identify the types of Computer & Viruses.
- CO3: Analyze the use of MS Word, MS Excel, MS Access, MS Power point and MS Publisher in Physical Education.
- CO4: Suggest the importance of Cooperative and collaborative learning.
- CO5: Predict the use and need of e-learning, web based learning, virtual classroom in Physical Education.

	Mappin	g Table C	O's – PO's	(Course A	Articulation	n Matrix)						
Course		Performance Outcomes										
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7										
CO1	9	9	9	9	9	9	9					
CO2	3	9	9	3	9	3	3					
CO3	3	9	9	9	3	9	9					
CO4	3	3	-	3	-	3	3					
CO5	3	9	3	9	9	9	9					
Weightage of the course	21	39	30	33	30	33	33					
Weighted % of the course	02.22	03.05	02.34	02.60	04.25	07.48	02.57					

L T P C 3 0 0 3

OBJECTIVES:

- > To know sports sociology
- ➤ Gain knowledge on culture, elements and functions
- > To know social institutions, sports and politics
- > To understand sports and social stratifications
- > To know women and gender issues.

Unit I - Introduction to sports sociology

Meaning and definition of sports sociology sport as a social phenomena-sociology of sports as separate discipline, sports and socialization of the individual

Unit II - Sports and culture

Sports and culture basic concepts of culture - elements of culture functions of culture-Relationship of sports with other elements of culture social planning and physical culture work, free time and physical culture - physical culture as a requirement of social development - Development of socialistic production and physical culture

Unit III - Social institutions, sports, politics and religion

Relationship of sports with other social institutions- emergence and growth of commercial sports- effects of commercialization on sports, status and incomes of athletes/ sports persons in commercial sports. Sports and solidarity political consequences of international sports event-reasons for combining sports and religion similarities and differences between sports and religion

Unit IV - Social mobility and sports

Sports and social Stratification-mobility opportunities sports participation and general career success athletic retirement and social mobility.

Unit V - Women in sports society

Women in sports – participation patterns among women – Gender in equation issues women in sports in future.

REFERENCES:

- 1. Ball and Loy, Sports and social order, Wesley publishing company
- 2. Craty B, Social Dimensions of physical activity, Prentice Hall, Inc.
- 3. Edwards- (1986). Sociology of sports, Lllinois Dorsey Press
- 4. Jay I, Waldy (1986). Sport in society issues and controversies, St. Louis Mosby College Publishing, Co.
- 5. Lay Mepherson and Kenyson, Sports and Social System, Addison Wesley publishing company
- 6. Panna VR (1980). Sports in socialist countries, Allied publishers private ltd, Bombay

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Explain the concepts of Sports Sociology.
- CO2: Identify the elements of physical culture and social development.
- CO3: Analyze the relationship between sports and other social institutions.

CO4: Suggest the career in sports and social mobility.

CO5: Evaluate the women participation in sports.

	Mappin	g Table CC)'s – PO's (Course Art	iculation M	latrix)					
Course		Performance Outcomes									
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO									
CO1	9	9	9	9	9	9	9				
CO2	3	9	9	3	9	3	3				
CO3	3	9	9	9	3	9	9				
CO4	3	3	-	3	-	3	3				
CO5	3	9	3	9	9	9	9				
Weightage of the course	21	39	30	33	30	33	33				
Weighted % of the course	02.22	03.05	02.34	02.60	04.25	07.48	02.57				

MEC 306

SPORTS ENGINEERING

OBJECTIVES:

- To gain knowledge on sports engineering and technology
- ➤ Gain knowledge on mechanics of engineering materials
- To know about mechanical principles and movements
- > To understand the sports dynamics
- > To learn about building and maintenance
- > To know about Maintenance policy and preventive measures

Unit I - Introduction to sports engineering and Technology

Meaning of sports engineering, human motion detection and recording, human performance, assessment, equipment and facility designing and sports related instrumentation and measurement.

Unit II - Mechanics of engineering materials

Concept of internal force, axial force, shears force, bending movement, torsion, energy method to find displacement of structure, strain energy. Biomechanics of daily and common activities Gait, Posture, Body levers, ergonomics, Mechanical principles in movements such as lifting, walking, running, throwing, jumping, pulling, pushing, etc.

Unit III - Sports Dynamics

Introduction to Dynamics, Kinematics to particles rectilinear and plane curvilinear motion coordinate system. Kinetics of particles Newton's laws of Motion, Work, Energy, Impulse and momentum.

Unit IV - Building and Maintenance

Sports Infrastructure - Gymnasium, Pavilion, Swimming Pool, Indoor Stadium, Out-door Stadium, Play Park, Academic Block, Administrative Block, Research Block, Library, Sports Hostels, etc. Requirements: Air ventilation, Daylight, Lighting arrangement, Galleries, Storerooms, Office, Toilet Blocks (M/F), Drinking Water, Sewage and Waste Water disposal system, Changing Rooms (M/F), Sound System (echo-free), Internal arrangement according to need and nature of activity to be performed, Corridors and Gates for free movement of people, Emergency provisions of lighting, fire and exits, Eco-friendly outer surrounding. Maintenance staff, financial consideration. Building process:-design phase (including brief documentation), construction phase functional (occupational) life, Reevaluation, refurnish, demolish. Maintenance policy, preventive maintenance, corrective maintenance, record and register for maintenance.

Unit V - Facility life cycle costing

Basics of theoretical analysis of cost, total life cost concepts, maintenance costs, energy cost, capital cost and taxation

REFERENCES:

- 1. Franz K.Fetal, Editor, Routledge Handbook of Sports Technology and Engineering (Routledge, 2013)
- 2. Steve Hake, Editor, The Engineering of Sport (CRC Press, 1996)
- 3. Franz K Fetal, Editor The Impact of Technology on Sports II (CRC Press, 2007)
- 4. Helge N., Sports Aerodynamics (Springer Science and Business Media, 2009)
- 5. Oulin Hong, Editor Routledge Handbook of Ergonomics in Sport and Exercise (Routledge ,2013)
- 6. Jenkins M., Editor Materials in Sports Equipment, Volume I (Elsevier, 2003)
- 7. Colin White, Projectile Dynamics in Sport: Principles and Applications
- 8. Eric Cetal, Editor Sports Facility Operations Management (Routledge, 2010)

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Explain the sports related instrumentation and measurement.
- CO2: Identify the various posture and its mechanical principles.
- CO3: Analyze the Newton's Law of motion and its application in human body movement.
- CO4: Suggest the techniques to maintain the sports infrastructure and equipment.
- CO5: Predict the maintenance, total life, capital and energy cost of sports (facility) infrastructure.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course	Course Performance Outcomes									
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7								
CO1	9	9	9	9	9	9	9			
CO2	3	9	9	3	9	3	3			

CO3	3	9	9	9	3	9	9
CO4	3	3	-	3	-	3	3
CO5	3	9	3	9	9	9	9
Weightage of the course	21	39	30	33	30	33	33
Weighted % of the course	02.22	03.05	02.34	02.60	04.25	07.48	02.57

MPC 307 TRACK AND FIELD (JUMPS) AND SWIMMING $\begin{pmatrix} L & T & P & C \\ 0 & 2 & 2 & 3 \end{pmatrix}$

Jump Events

Specific warm ups
Basic Skills and techniques of the Jumping events
Rules and officiating of various events
Organizing and marking for various events
Active practice with drills

Swimming

Fundamental swimming skills - Back paddle ~ Dog paddle - Crawl-Front crawl - back crawl - Body position - leg action - arm action - propulsive phase - recovery phase -breathing pattern Sculling - Breaststroke - butterfly stroke - Back stroke turn - pivot position push off - approach to the turn - Drills for the various strokes - breathing drills - kicking drills - arm action drills Rules and regulations - officiating

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Describe the fundamental and advance concepts of Jump events and swimming.

CO2: Apply the knowledge of skills and techniques of jumps and swimming.

CO3: Exhibit the techniques in jump events and swimming.

CO4: Analyze the rules of coaching and officiating in jumping events and swimming.

CO5: Evaluate the braining programme and performance in jumping events and swimming.

Mapping Table CO's – PO's (Course Articulation Matrix)											
Course		Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	9	3	2	9	3	1	3				
CO2	3	9	9	9	3	3	9				
CO3	3	3	3	9	9	3	9				
CO4	3	9	9	9	9	3	9				
CO5	3	3 9 9 9 3 9 9									
Weightage	21	33	32	45	27	19	39				

of the							
course							
Weighted							
% of the	02.22	02.58	02.50	03.55	03.82	04.31	03.04
course							

MPC 308 MARTIAL ARTS AND BIOMECHANICS AND L T P C KINESIOLOGY LAB 0 2 2 3

Martial Art

Karate:

- Player Stances walking, hand positions, front leaning, and side-fighting.
- Hand Techniques Punches (form of a punch, straight punch, and reverse punch), Blocks (eight basic).
- Leg Techniques Snap kicks, stretching straight leg, thrust kicks, sidekicks, round house.
- Forms -The first cause Katas.
- Self Defense against punches, grabs and strikes, against basic weapons (knife, club sticks).
- Sparring One step for middle punch, high punch and groin punch. (Defended by appropriate block from eight basic blocks). And advance skills

Biomechanics and Kinesiology Lab

- 1. The students should learn the basic theoretical concepts and measurement technique in the following.
- 2. Analysis of movement, analysis of ankle of joint and joint mobility during locomotors skills and analysis of range of movement.
- 3. Cinematographic analysis
- 4. Visual and instrument analysis of fundamental motor skill (walking, running, throwing, catching, pushing, lifting, hitting, striking, kicking, jumping)
- 5. Analysis of skills and techniques in Basketball, Cricket, football, hockey, volleyball, athletics, swimming and gymnastics

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Learning the basis of Karate and Concepts of measuring techniques in biomechanics and kinesiology
- CO2: Perform self defence and operate devices.
- CO3: Differentiate the advance movements of leg techniques in karate and record.
- CO4: Involve in teaching practice of karate skills and compute the results form kinesiology & biomechanical variables.
- CO5: Demonstrate the mass display and demonstrate and create the environment for research extension activities.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course		Performance Outcomes								
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7			
CO1	9	9	9	3	3	1	3			
CO2	3	9	9	9	3	3	9			
CO3	3	9	9	9	3	3	9			
CO4	3	3	9	9	3	3	9			
CO5	9	9	9	9	3	3	9			
Weightage of the	27	39	45	39	15	13	39			
course										
Weighted % of the course	02.86	03.05	03.51	03.08	02.12	02.95	03.04			

MPC 309 COACHING LESSON AND OFFICIATING IN T & F $\begin{pmatrix} L & T & P & C \\ 0 & 2 & 2 & 3 \end{pmatrix}$

The students of M.P.Ed. II year need to develop proficiency in taking coaching lesson and officiating on Track & field. In view of this the students shall be provided with advance training, Coaching and Mechanism of officiating in Track & Field. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class, they are going to handle at school and college level. The lessons will be supervised by the faculty members and experts who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these coaching lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Understand the basic concepts

CO2: Apply the knowledge on rules and interpretation construction of courts

CO3: Perform skill, coaching and officiating procedures

CO4: Analyze the fitness parameters involved in the skills and techniques.

CO5: Create and evaluate the training schedules and perform

Mapping Table CO's – PO's (Course Articulation Matrix)											
Course		Performance Outcomes									
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7				
CO1	9	3	9	9	9	1	9				
CO2	3	9	3	9	9	1	9				
CO3	3	9	9	9	3	1	9				
CO4	9	9	9	9	3	3	9				
CO5	9	9	9	9	3	3	9				

Weightage of the course	33	39	39	45	27	09	45
Weighted % of the course	03.50	03.05	03.04	03.55	03.82	02.04	03.50

MPC 310	COACHING LESSON AND OFFICIATING	L	\mathbf{T}	P	\mathbf{C}
MIPC 310	SPECIALIZATION 1 ST BEST	0	4	4	6

Coaching Lessons and Officiating Lesson of Track and Field/ BB/ CR/ FB/ HO/ VB The students of M.P.Ed. II year need to develop proficiency in taking Coaching lesson and officiating lesson on selected above discipline. In view of this, the students shall be provided with advance training, coaching and mechanism of officiating in selected discipline. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class time they are going to handle at school and college level. The lessons will be supervised by the faculty members and experts who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these coaching lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

Specialization 1st Best Track and Field Broad Jump

Introduction

Safety Suggestion

Teaching steps

- a) Lead ups
- b) Elementary long jump and run up
- c) Technique
 - i. The hang technique
 - ii. The Hitch-Kick technique

Common errors and corrections

Training schedule

High-Jump

Introduction

Safety suggestion

Technique

Fosbury Flop

Straddle

Teaching steps

Step 1: Lead - ups

Step 2: Flop High Jump using a short (3 stride) Run- Up

Step 3: Flop High Jump using an extended (curved) run – up

Teaching steps for straddle Common errors and corrections Training schedule.

Pole-Vault

Introduction

Safety suggestion

Technique

- a. Grip, carry and run-up
- b. The pole plant
- c. The take-off
- d. The rock back phase
- e. Action over the bar and bar clearance

Teaching steps

Step 1:Lead-ups

Step 2: Swing and Half rotation on the pole

Step 3: Intermediate pole Vault skills

Common errors and suggestions

Training Schedule

Triple Jump

Introduction

Safety suggestions

Technique

- a. The Hop
- b. The Step
- c. The Jump

Teaching steps

- a. Lead ups
- b. The Triple Jump.

Common errors and corrections

Training schedule

Basketball

Different training methods

Training schedule

off season

in season

Tactics

Offensive tactics

- a. Give and go
- b. Screening
- c. Splitting the post

Out numbering situation Defensive tactics

- a. Switching
- b. Sandwich

Cricket

Training schedule

Off season

In season

Tactics

Batting tactics

Bowling tactics

Fielding tactics

Tactics for limited over matches

Tactics for test matches

Football

Different training methods

Training Schedule

Off season

In season

Tactics

Team Tactics

In attack

Defending play of attackers Changing position

Wing Play

Play in Centre of attack

Counter attack

In defence

Defending the goal

Winning the ball

Offside tactics

Team Work with goal keeper

Individual tactics

In attack Getting free

Dribbling

Passing

Shooting

In defence

Marking and tackling

Handball

Different training methods

Training schedule

Off season

In season

Tactics

Offensive tactics: (i) Passing (ii) Screening (iii) Out numbering situation

Defensive tactics: (i) Blocking (ii) Man change

Hockey

Different training methods
Training schedule
Off season
In season
Team Tactics
Defensive tactics
Individual defensive tactics
Team defensive tactics
Offensive tactics
Individual offensive tactics
Team offensive tactics
Team offensive tactics
Man to man defence.

Volleyball

Different training methods Training schedule Off season In season

Team Tactics

Offensive team tactics

Triple play – Three point attack – Double play – left and right flang attacks – crisscross Offence-second line attack moving attack – rapid smashing tactics - system of offence.

The six spikes system - 4-2 system - The 3-3 system- The 2-4 system selling the dummy - general observation.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Understand the basic concepts

CO2: Apply the knowledge on rules and interpretation construction of courts

CO3: Perform skill, coaching and officiating procedures

CO4: Analyse the fitness parameters involved in the skills and techniques.

CO5: Create and evaluate the training schedules and perform

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course	Performance Outcomes										
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6									
CO1	9	3	9	9	9	1	9				
CO2	3	9	3	9	9	1	9				
CO3	3	9	9	9	3	1	9				
CO4	9	9	9	9	3	3	9				
CO5	9	9	9	9	3	3	9				
Weightage of the course	33	39	39	45	27	09	45				
Weighted % of the	03.50	03.05	03.04	03.55	03.82	02.04	03.50				

00111100				
course				

MTP 311 INTERNSHIP IN COACHING LESSON

L T P C 0 1 1 3

The M.P.Ed., programme shall provide for sustained fieldwork with learners and the institution, thereby creating congenial atmosphere. The programme shall include teaching basic skills in sports and games and indigenous activities giving exposure to students in all such activities. Internship would include engagement with the community, i.e., school/ college/ sports organization/ sports academy/ sports club and should have the following components teaching, coaching and officiating.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Explain the concepts of lesson plan for practical and theory.

CO2: Determine varied methodology to execute the lesson plan.

CO3: Suggest suitable lesson plan according to the stakeholders.

CO4: Create and innovate teaching skills.

CO5: Facilitate for teaching and coaching practices.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course		Performance Outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7									
Outcomes	PO1										
CO1	9	9	3	9	3	3	3				
CO2	3	9	9	9	9	3	3				
CO3	3	9	9	9	9	3	9				
CO4	3	9	9	9	9	3	9				
CO5	3	3	3	9	9	9	9				
Weightage of the course	21	39	33	45	39	21	33				
Weighted % of the course	02.22	03.05	02.58	03.55	05.52	04.76	02.57				

MCC 401 PREVENTION AND MANAGEMENT OF SPORTS L T P C TRAUMA 4 0 0 4

OBJECTIVES:

- > To understand sports medicine and the causes of sports injuries
- > To understand stretching and the advantages and dangers of stretching.
- > To understand rehabilitation injuries and their methods of management
- To known different manipulative techniques, modalities of electrotherapy
- > strapping and techniques of tapping in different regions

Unit I – Introduction

Meaning, definition and importance of Sports Medicine, Definition and Principles of therapeutic exercises. Coordination exercise, Balance training exercise, Strengthening exercise, Mobilization exercise, Gait training, Gym ball exercise Injuries: acute, sub-acute, chronic. Advantages and Disadvantages of PRICE and SAID principle. Definition and objectives of corrective physical Education. Posture and body mechanics, Standards of Standing Posture. Value of good posture, Drawbacks and causes of bad posture. Posture test Examination of the spine.

Unit II - Posture, Spine Injuries and Corrective Exercise

Normal curve of the spine and its utility, Deviations in posture: Kyphosis, lordosis, flatback, Scoliosis, round shoulders, Knock Knee, Bow leg, Flat foot. Management including exercises. Head, Neck and Spine injuries: Flexion, Compression, Hyper extension, Rotation injuries. Spinal range of motion. Free hand exercises, stretching and strengthening exercise for head neck, spine. Supporting and aiding techniques and equipment for Head, Neck and Spine injuries.

Unit III - Rehabilitation Exercises and Basic Rehabilitation

Basic Rehabilitation: Strapping/ Tapping: Definition, Principles Precautions, Contraindications. Proprioceptive neuromuscular facilitation: Definition hold, relax, repeated contractions. Show reversal technique exercises. Isotonic, Isokinetic, isometric stretching. Definition. Types of stretching, Advantages, dangers of stretching, Manual muscle grading. Passive, Active, Assisted, Resisted exercise for Rehabilitation, Stretching, PNF techniques and principles.

Unit IV - Massage

Brief history of Massage as an aid for relaxation Points to be considered in giving massage Physiological, Chemical, Psychological effects of massage Indication/ Contraindication of Massage Classification of the manipulation used massage and their specific uses in the human body Stroking manipulation: Effleurage Pressure manipulation: Petri sage Kneading (Finger, Kneading, Circular) ironing Skin Rolling Percussion manipulation: Tapotement, Hacking, Clapping, Beating, Pounding, Slapping, Cupping, Poking, Shaking Manipulation, Deep massage.

Unit V – Sports Injuries Care, Treatment and Support

Principles pertaining to the prevention of Sports injuries care and treatment of exposed and unexposed injuries in sports Principles of apply cold and heat, infrared rays U1trasonic, Therapy Short wave diathermy therapy. Principles and techniques of Strapping. And Bandages. Upper Limb and Thorax Injuries: Shoulder: Sprain, Strain, Dislocation, and Strapping. Elbow: Sprain, Strain, Strapping. Wrist and Fingers: Sprain Strain, Strapping. Breathing exercises, Relaxation techniques Fracture at cranium, shoulder, hip knee, ankle Lower Limb and Abdomen Injuries: Hip: Adductor strain, Dislocation, Strapping. Knee: Sprain, Strain, Strapping. Ankle: Sprain, Strain, Strapping. Abdomen: Abdominal wall, Contusion, Abdominal muscle strain. Free exercises Stretching and strengthening exercise for Hip, knee, ankle and Foot.

REFERENCES:

- 1. Dohenty.J.Meno.Wetb, ModerD (2000) Track and Field, Englewood Cliffs, Prentice Hall Inc.
- 2. Lace, M. V. (1951) Massage and Medical Gymnastics, London: J and A Churchill Ltd.
- 3. M Cooy and Young (1954) Tests and Measurement, New York: Apple ton Century.
- 4. Naro, C.L.(1967) Manual of Massage and, Movement, London: Febra and Febra Ltd.
- 5. Rathbome, J (1965) Corrective Physical Education, London: W.B.Saunders and Co.
- 6. Stafford and Kelly, (1968) Preventive and Corrective Physical Education, New York.
- 7. Christopher M. Norris. (1993). Sports Injures Diagnosis and Management for Physiotherapists East Kilbride: Thomson Litho Ltd.
- 8. James, A. Gouldand George J.Davies. (1985). Physical Physical Therapy Toronto: C.V. Mosby Company.
- 9. Morris B. Million (1984) Sports Injuries and Athletic Problem. New Delhi: Surject Publication.
- 10. Pande.(1998) Sports Medicine New delhi: Khel Shitya Kendra
- 11. The Encyclopedia of Sports Medicine. (1998). The Olympic Book of Sports Medicine,
- 12. Australia: Tittel Black well Scientific publications Practical: Anthropometric Measurements,

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand sports medicine, therapeutic exercise, posture and posture test.
- CO2: Determine normal curve of spine and corrective exercises.
- CO3: Differentiate rehabilitation exercises and stretches.
- CO4: Suggest massage and manipulative techniques for injured athletes.
- CO5: Create sports injuries care, treatment and support.

	Mapping Table CO's – PO's (Course Articulation Matrix)										
Course	Performance Outcomes										
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO'									
CO1	9	3	3	3	1	-	9				
CO2	9	3	3	9	3	3	9				
CO3	3	9	9	9	1	3	9				
CO4	3	9	9	9	3	9	9				
CO5	3	9	9	9	9	9	9				
Weightage of the course	27	33	33	39	17	24	45				
Weighted % of the course	02.86	02.58	02.58	03.08	02.41	05.44	03.50				

OBJECTIVES:

- To know the Planning, Construction, Marking of courts and track and field events
- > To know the duties of various officials.
- > To know the rules and interpretations
- > To know the mechanism of officiating.
- > To know the latest changes and techniques.

Unit I - Philosophy of officiating and Mechanism of Officiating

- Qualification and Qualities of an official
- Philosophy of Off1 ciating
- General principles of officiating
- Pre, during and post Duties of official
- Mechanism of officiating
- Official Signals and powers
- System of officiating
- Position of officiating

Unit II - Dimensions of play field/ event

- Lay out of Standard track/ nonstandard track / Marking of all the athletic events
- Lay out of the playfield and marking Specifications of all the equipment used in the event/game

Unit III - Rules and their Interpretations - I

- Rules of the above mentioned sport / games
- Interpretations and implications of laws

Unit IV - Rules and their Interpretations - II

- Rules, Interpretations and Implications of Laws.
- Interpretations and implications of law

Unit V - Skills/Techniques, errors, corrections and Lead up games

- Skills, techniques, tactics, strategies
- Lead up games to develop the skill/technique
- Error and corrections of skill / technique
- Drills

REFERENCES:

- 1. Buck rules book for sports and games, published by NCYs of India, New Delhi
- 2. IAAF, Competition rules book Track & Field
- 3. F IBA, Official Basketball rules book,
- 4. ICC, Cricket rules book,

- 5. FIFA Laws of the game Football,
- 6. IHF, Rules of the game Handball,
- 7. FIH, Rules of Hockey,
- 8. FIVB, Official Volleyball rules,

COURSE OUTCOMES: At the end of the course, the student will be able to

- CO1: Understand the Philosophy and Mechanism of officiating.
- CO2: Execute dimensions of play field of sports/ games.
- CO3: Analyze and implement rules and interpretation of games and Track & field event.
- CO4: Create lead up games to improve skill technique.

	Mapping Table CO's – PO's (Course Articulation Matrix)									
Course		Performance Outcomes								
Outcomes	PO1	PO2	PO5	PO6	PO7					
CO1	9	3	3	9	3	3	9			
CO2	9	9	9	9	1	1	9			
CO3	9	3	9	9	3	1	9			
CO4	3	9	9	9	9	9	9			
Weightage of the course	30	24	30	36	16	14	36			
Weighted % of the course	03.18	01.88	02.34	02.84	02.27	03.17	02.80			

MCC 403 PROFESSIONAL PREPARATION FOR NET/ L T P C SET/ TRB/ TNPSC 3 0 0 3

OBJECTIVES:

- Acquisition of knowledge and understanding
- Development of conceptual. Intellectual and subject specific skills
- Understand the basic concepts of quantitative ability
- Understand the basic concepts of logical reasoning Skills
- Acquire satisfactory competency in use of verbal reasoning
- Solve campus placements aptitude papers covering Quantitative Ability, Logical Reasoning and Verbal Ability
- ➤ To make students eligible for the post of assistant professor and/or Junior Research Fellowship award in Indian universities and colleges.

Unit I

Physical education and adapted physical education, their objectives Philosophies of education as applied to physical education

Development of Physical education in Greece, Rome, Sweden, Russia, England, Denmark, Germany, USA, Australia, and China.

Growth and development of physical education in India:

Recreation- its principles, characteristics and importance. Modern trends in recreation. Indoor and outdoor recreational programmes. Recreational programmes for various categories of people.

Wellness its importance, benefits and challenges. Development and maintenance of wellness.

Teaching Aptitude nature, objectives, and characteristics of teaching, learner characteristics and teaching methods.

Social aspects of sports-sports as a socializing agency, social values, sports leadership, sports as cultural heritage and social aspects of competition.

Ancient & Modern Olympics games, Asian and Common wealth games.

Structure and functions of international and national bodies controlling various games and sports. Prominent honors and awards in games and sports.

Unit II

Exercise physiology its scope and importance in the field of physical education and sports. Cardio respiratory adaptations to long and short term physical activities.

Muscle- its types, characteristics and functions. Microscopic structure of muscle fiber. Sliding filament theory of muscular contraction. Types of muscle fibers and sports performance. Muscular adaptations to exercise.

Neuro-muscular junction and transmission of nerve impulse, kinesthetic Sense organs and neural control of motor skills.

Bio-chemical aspects of exercise Metabolism of food products. Aerobic and anaerobic systems during rest and exercise. Direct and indirect methods of measuring energy cost of exercise.

Recovery process - Physiological aspects of fatigue. Restoration of energy stores. Recovery oxygen. Nutritional aspects of performance.

Environmental influence on human physiology under exercise.

Women in sports trainability. Physiological gender differences and special problems of Women athletes.

Aging-Physiological consequences, lifestyle management and healthful aging. Physiological responses of various therapeutic modalities and rehabilitation.

Physiological aspects of various Ergogenicaids. Massage manipulations and their physiological responses.

Unit III

Kinesiology and biomechanics, Modern trends in biomechanics. Planes and Axes of human body. Joints and their movements.

Muscle attachments - Origin, insertion, action and leverage of the principal muscles used in sports. Motion: its laws and their application in sports. Projectile and principles of projections Linear and angular kinematics and kinetics.

Friction, Spin, impact and elasticity.

Air and water dynamics.

Mechanical advantage and applications of Levers in sports. Posture and its deformities with their corrective exercises.

Kinesiological, Muscular and mechanical analyses of fundamental movements: Mechanical analyses of major sports skills

Unit IV

Sports psychology – its importance in the field of physical education and sports. Motivation in sports-types, theories and dynamics.

Psychological factors affecting sports performance-Emotions, Anxiety aggression, stress, self confidence, concentration, mental practice and goal setting.

Personality Theories of personality, measurement of personality. Group dynamics, Group cohesion and leadership in sports.

Cognitive process memory and thinking. Principles of Motor skill learning. Transfer of training and its, types with it implication in sports.

Long and short term psychological preparation for performance/ competition. Psychological skill training for activation and relaxation

Spectators and sports performance.

Unit V

Development of teacher education for physical education in India. Comparative study of professional preparation in physical education of India with those of USA, Russia, Germany, Australia, and UK. Professional and other courses of physical education in India. Role of Government agencies monitoring professional courses in physical education.

Qualities, qualifications and responsibilities of physical education personnel at primary, secondary and higher education levels. Scope of physical education personnel in the promotion of health, fitness and wellness.

Recent Government policies for promoting physical education and sports in India.

Hierarchy of organizational set-up in physical education at schools, colleges and university level. Role of public & private sectors in the promotion of physical education and sports in the country. Curriculum development- Concepts and principles of curriculum planning. Subject matter for different levels of education - primary, secondary and higher education.

Curriculum design and content importance, selection and classification of subject matter with reference to age, sex and differently abled pupils. Integrated programme for boys and girls.

Teaching aids - Timetable, Concepts, credit system for various subject courses- theory and practical, Impact of technology in physical education and sports, Curriculum evaluation: Concepts and purpose; procedure and appraisal.

Unit VI

Health - its objectives and spectrum. Health education, its importance and principles. Role of genetics and environment in achieving health. Health - related physical fitness.

Community health programme Health appraisal & health instructions. International and national health promoting government & private agencies.

School Health programme and personal hygiene. Communicable diseases: causes, symptoms, prevention through other means and Immunization. Psychosomatic disorders/ sedentary life style diseases: causes, symptoms and prevention. Obesity related health problems. Body Weight control and its significance on health. Role of exercise, dieting and combination of exercise & dieting on Weight control.

First-aid- objectives and principles. First-aid for Shock, poisoning, burns, drowning, bleeding, electric shock and common sports injuries.

Pollution- Air, water, sound and radiation. Effects of pollution on health, Preventive and safety

measures from pollution. Nutrition-Balanced diet and its components. Nutritional Deficiencies. Understanding of malnutrition and nutritional supplements.

Effects of smoking, alcohol, & drugs on health; prevention and rehabilitation.

Unit VII

Sports training its characteristics and principles. Training load, its features, principles and adaptation process. Means and methods of executing training load. Over load, its Causes, symptoms and remedial measures.

Strength – its characteristics, types of strength, factors determining strength and strength development.

Endurance – its characteristics, types of endurance, factors determining endurance and endurance development.

Speed- its characteristics, types of Speed, factors determining Speed and speed development. Flexibility its characteristics, types of flexibility, factors determining flexibility and flexibility development.

Coordinative abilities-its characteristics, types of coordinative abilities, factors determining coordinative abilities and development of coordinative abilities.

Technique and skill-its characteristics and importance. Different stages of technique development and technique training. Tactics and strategy.

Planning – its importance and principles. Types of planning.

Periodization – its importance, objectives and types of periodization. Concept of different periods-Preparatory, competition and transitional. Types of Competition:

Talent identification process and procedure.

Unit VIII

Research in physical education - its importance and classification. Ethical issues in research. Methods of research - Descriptive, historical and experimental. Experimental research designs. Identification and formulation of research problem. Types of research hypotheses and their formulation. Hypotheses testing. Tools of research - Questionnaires, interviews and observation. Sources and steps of literature search - library, research databases, internet-search engines, online journals. Note taking and critical reading.

Sampling Techniques – Probability and non probability Data, its types and collecting measures. Normal probability curve and grading scales. Statistical processes, their importance and uses in research. Application of parametric and non parametric statistical techniques in research.

Computer applications statistical packages for data analyses SPSS, e-mail, search engines and Microsoft office. Preparation of research proposal, report, abstract, paper for publication and paper for presentation.

Unit IX

Test, measurement and evaluation-their types and importance in physical education and sports. Principles and processes of evaluation in physical education.

Criteria of selecting an appropriate test and administration of testing programme. Types of tests and construction of standard knowledge and skill tests.

Tests for fitness – Physical fitness, motor fitness, motor ability and motor educability. Health related fitness tests.

Test for fitness components-strength, endurance, speed, flexibility and coordinative abilities. Sports skill tests Badminton, Basketball, Football, Hockey, Tennis, and Volleyball.

Anthropometric Measurements - landmarks and measurement of various body segments ,height, sitting height, weight, diameters, circumferences, skin folds,

Body mass index, ponderal index. Somato type and Posture evaluating techniques.

Testing of physiological phenomenon – Blood pressure, breathing frequency vital capacity, heart rate, pulse rate, body temperature and body composition.

Tests for psychological Variables - Anxiety, aggression, team cohesion, achievement motivation, mental-toughness, and self-efficacy.

Unit X

Management - its principles and theories. Scope of management in physical education and sports. Guiding principles for organizing physical education & sports programmes in institutions. Personnel management- objectives and principles. Self-appraisal, communication skills and time management. Essential skills of administration.

Financial management-objectives, purposes, principles and scope. Planning and preparation of budget. Mechanics of purchase and auditing.

Supervision-objectives, principles and importance of supervision. Techniques of supervision. Duties and responsibilities of a supervisor.

Facility management- planning, procuring and maintenance of facilities indoor and outdoor facilities. Planning and management of sports infrastructure. Management of records.

Role of sports manager interpersonal, informational and decision making. Managerial skills technical, human and conceptual. Qualities and qualification of sports manager.

Event management – its principles, planning, checklist, rehearsal, itinerary, execution, reporting and follow-up procedures of an event.

Public relation- principles of public relations in physical education and sports. Mass Media-communication and publicity, qualifications of Public Relation Officer.

- CO1: Understand and prepare for TRB/ TNPSC/ SET/ NET/ Competitive Examinations
- CO2: Identify about professional preparation.
- CO3: Distinguish syllabus based concepts
- CO4: Prepare MCQ reasoning, assertion, Matching type, comprehension
- CO5: Create Sample Question paper for competitive

	Mapping Table CO's – PO's (Course Articulation Matrix)											
Course			Per	formance	Outcome	es						
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7										
CO1	9	9	1	-	9	1	3					
CO2	3	9	1	3	1	-	9					
CO3	3	9	9	3	1	-	9					
CO4	9	9	3	9	1	1	9					
CO5	9	9	9	9	1	1	3					
Weightage of the	33	45	23	24	13	02	33					
course												

Weighted							
% of the	03.50	03.52	01.80	01.89	01.84	00.45	02.57
course							

MCC 404

DISSERTATION

L T P C 3 0 0 3

OBJECTIVES:

- > To orient student to prepare topic for research
- To learn how to review the literature online and offline.
- > To design and collect the samples
- > To analyze the data using statistical tool.
- > To prepare conclusion and summary.
- 1. A candidate shall have dissertation for M.P.Ed. IV Semester and must submit his/ her Synopsis and get it approved by the Head of Department on the recommendation of C.R.C. (College Research Committee).
- 2. A candidate selecting dissertation must submit his/ her dissertation on the last day of the IV Semester Examination.
- 3. The candidate has to face the Viva-Voce conducted by CRC.

- CO1: Understand the concept of research problem.
- CO2: Form a title under the supervisor and prepare the research proposal
- CO3: Analyze the methods of research and collection interpretation of data and conclusion.
- CO4: Prepare the dissertation and suggest the recommendations.
- CO5: Create the research work for vivavoce and publications.

	Mappin	g Table CC)'s – PO's (Course Arti	culation Ma	trix)	
Course			Perfori	mance Outc	omes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	9	9	9	3	1	3
CO2	9	1	1	1	-	1	-
CO3	3	9	9	3	3	1	9
CO4	3	3	9	3	9	9	3
CO5	1	9	9	9	1	1	9
Weightage of the course	19	31	28	25	16	13	24
Weighted % of the course	02.01	02.42	02.19	01.97	02.27	02.95	01.87

TRACK & FIELD (MIDDLE AND LONG DISTANCE) AND TRAINING METHODS.

L T P C 0 2 4 3

Middle and Long distance events

Specific warm ups

MPC 405

Basic Skills and techniques of the Middle and Long distance events

Rules and officiating (measuring, timing) of various events

Organizing and marking for various events

Training Methods

Understanding sports training principles

Periodization of training

Training load and recovery

Training intensity-Volume frequency

Different type of physical activity- duration

Training for motor components

Training for health related physical fitness components

Training for skill related physical fitness components

- CO1: Describe the techniques in middle and long distance and training principles.
- CO2: Identify the knowledge to skill and techniques.
- CO3: Distinguish the middle and long distance events rules and interpretation and phases of periodization.
- CO4: Analyze errors, reasons, and correction based on the training principles and mechanical principles.
- CO5: Evaluate the training load, overload, and relate with physical fitness components and measure the performance in middle and long distance events.

	Mapping Table CO's – PO's (Course Articulation Matrix)											
Course		Performance Outcomes										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7					
CO1	9	3	9	9	9	1	9					
CO2	3	9	3	9	9	1	9					
CO3	3	9	9	9	3	1	9					
CO4	9	9	9	9	3	3	9					
CO5	9	9	9	9	3	3	9					
Weightage of the course	39	39	39	45	27	09	45					
Weighted	04.13	03.05	03.04	03.55	03.82	02.04	03.50					

% of the				
course				

MPC 406 MASS DRILL AND SPORTS INJURY AND L T P C REHABILITATION LAB 0 2 4 3

Mass Demonstration Activities

Lezium, dump-bell, umbrella, wands, hoops, Free arms drill, folk dances, etc. (Students are expected to learn and organize mass drill in school situation)

- Apparatus / Light apparatus Grip
- Attention with apparatus / Light apparatus
- Stand at ease with apparatus / light apparatus
- Exercise with verbal command, drum, whistle and music Two count, Four count, Eight count and Sixteen Count.
- Standing Exercise
- Jumping Exercise
- Moving Exercise
- Combination of above all

Sports Injury and Rehabilitation Lab

The students would have the hands on experience of Sports First Aid by Covering the Sports competition, Intramural, Inter Physical Education competitions and other competitions.

- 1. Assessment of Injured Athlete
- 2. Management of Injuries (Closed)
- 3. Management of Open Wounds
- 4. Rehabilitation of Injuries
- 5. Return of the Athlete to Sport with proper testing and assessment.

- CO1: Understand light apparatus based on verbal command and counts basic concepts of sports injuries.
- CO2: Perform the mass drills based on music and assess the athletic injury and causes.
- CO3: Choreograph exercises and methods of management of athletic injuries.
- CO4: Design and display mass drills and involve in management of electrotherapy, massage and rehabilitation.
- CO5: Organize mass drill competition demonstrate the athletics return to sports with proper testing and assessment.

	Mapping Table CO's – PO's (Course Articulation Matrix)											
Course	Course Performance Outcomes											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7					
CO1	9	9 9 9 3 3 1 3										

CO2	3	9	9	9	3	3	9
CO3	3	9	9	9	3	3	9
CO4	3	3	9	9	3	3	9
CO5	9	9	9	9	3	3	9
Weightage of the course	27	39	45	39	15	13	39
Weighted % of the course	02.86	03.05	03.51	03.08	02.12	02.95	03.04

MPC 407 COACHING LESSON AND OFFICIATING IN T L T P C & F (EXTERNAL) 0 2 2 3

The students of M.P.Ed. II year need to develop proficiency in taking coaching lesson and officiating on Track & field. In view of this the students shall be provided with advance training, Coaching and Mechanism of officiating in Track & Field. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class, they are going to handle at school and college level. The lessons will be SL1p61'VIS€Cl by the faculty members and experts who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these coaching lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Understand the basic concepts

CO2: Apply the knowledge on rules and interpretation construction of courts

CO3: Perform skill, coaching and officiating procedures

CO4: Analyse the fitness parameters involved in the skills and techniques.

CO5: Create and evaluate the training schedules and perform

	Mappin	g Table C	CO's – PO	's (Cours	se Articula	ation Matrix)						
Course		Performance Outcomes										
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7										
CO1	9	3	9	9	9	1	9					
CO2	3	9	3	9	9	1	9					
CO3	3	9	9	9	3	1	9					
CO4	9	9	9	9	3	3	9					
CO5	9	9	9	9	3	3	9					
Weightage												
of the	33	39	39	45	27	09	45					
course												
Weighted	03.50	03.05	03.04	03.55	03.82	02.04	03.50					

% of the				
course				

MPC 408 COACHING LESSON AND OFFICIATING L T P C SPECIALIZATION 1^{ST} BEST 0 4 4 6

Coaching Lessons and Officiating Lesson of Track and Field/BB/CR/FB/HO/VB

The students of M.P.Ed. II year need to develop proficiency in taking Coaching lesson and officiating lesson on selected above discipline. In view of this, the students shall be provided with advance training, coaching and mechanism of officiating in selected discipline. The duration of the lesson to be conducted by these students shall be in the range of 30 to 40 minutes depending on the class time they are going to handle at school and college level. The lessons will be supervised by the faculty members and experts who would discuss the merits and demerits of the concerned lesson and guide them for the future. In these coaching lessons, the duration should slowly increase and all the parts of the lesson covered progressively.

Specialization 1st Best Track and Field

Middle Distance (800mts, 1500 mts)

Introduction

Safety Suggestion

Technique

- a) Body Position
- b) Stride length
- c) Knee lift
- d) Pace I tempo
- e) Ann action

Teaching steps

Step 1: Lead ups

Step 2: Endurance training

Common errors and corrections

Training Schedule

Long Distance

Introduction

Safety suggestion

Technique

Teaching steps

Step 1: Lead ups

Step 2: Endurance training

Step 3: Power & Resistance training

Step 4: Mixing Aerobic and Anaerobic training

Common errors and corrections

Training schedule

20 KM Walking

Introduction

Fundamental mechanics of walking

Technique

- a) Leg movement
- b) Trunk carriage
- c) Arm action
- d) Hip action

Common errors and corrections

Training schedule

Steeple chase

Introduction

Safety suggestion

Technique

Teaching steps

Step 1: Lead ups

Step 2: Development of Aerobic and Anaerobic endurance

Step 3: Steeple chase hurdle and water - jump clearance

Common errors and corrections

Training schedule

Marathon

Introduction

Technique

Body position

Stride length

tempo

arm action

Teaching steps

Common errors and corrections

Training schedule

Cross Country

Introduction Technique

Body position

Stride length

Tempo

Arm action

Teaching steps

Common errors and corrections

Training schedule

Decathlon

Introduction

Technique
Teaching methodology
Common errors and corrections
Training schedule

Heptathlon

Introduction

Technique

Teaching methodology

Common errors and corrections

Training schedule

Basketball

Team tactics

Offensive

Fast break

Offensive against man to man defense Strategy

Set Play

Evaluation of players

Selection of team

Mechanism of officiating

Cricket

Strategy

Set Play

Defensive and offensive field setting Fielding setting for pace bowling Fielding setting for in swing Fielding setting for out swing Fielding setting for spin bowling Fielding setting for off spin

Fielding setting for leg spin

Evaluation of players

Selection of team

Mechanism of officiating

Football

Strategy

Set plays Attack

Corner kick

Long and short distance kick

Towards the goal or away (spinning)

Free kicks (Direct & Indirect kicks)

Changing the point of attack

Lofting the ball over the Wall

Banana kick (swinging)

Direct shot

Penalty kick

Throw-in

Long distance throw

Short distance throw

Defensive behavior at

Corner kick

Free kick

Penalty kick

Throw- in

Evaluation of players

Selection of team

Mechanism of officiating

Handball

Team tactics Offensive & Defensive

- (a) Fast Break
- (b) Defensive man to man
- (c) Offensive man to man
- (d) Individual tactics
- (e) Group tactics
- (f) Combined defensive Strategy
- (a) Players position 6.0, 5-1,4-2, 3-2-1
- (b) Combined defence 5 0+ 1, 4 0+ 2

System of play

Evaluation of Players

Selection of team

Mechanism of officiating

Hockey

Strategy Players position

System of play(5-3-2-1, 4-4-2-1, 3-5-2-1,3-4-3-1, 4-3-2-1-1)

Set Plays

Penalty comer

Attacking penalty comer

Single battery

Double battery

Long comer

Comer from right

Comer from left

Defending long comer

Penalty stroke

Free hit

In offence

In defence

Evaluation of players

Selection of team

Mechanism of officiating

Volleyball

Defensive team tactics

Defence formation - defending service - Double triangle formation - circle formation -spokes formation.

The W-M formation Defending spikes – formation without block – scattered formation - semicircular formation - formation with one man block -11-4 formation - 1-2-1 -2formation with 3 man block -3-3 formation -3-1-2 formation.

System of defence

Interchange system - Overload system - Rebound system - flying block system - Counter defence system - self defence system - General observation.

Strategy

Set plays

Evaluation of players

Selection of team

Mechanism of officiating

COURSE OUTCOMES

At the end of the course, the student will be able to

CO1: Understand the basic concepts

CO2: Apply the knowledge on rules and interpretation construction of courts

CO3: Perform skill, coaching and officiating procedures

CO4: Analyze the fitness parameters involved in the skills and techniques.

CO5: Create and evaluate the training schedules and perform

	Mappin	g Table (CO's – PC	O's (Cour	se Articu	lation Matrix)				
Course	Performance Outcomes									
Outcomes	PO1	PO2	PO6	PO7						
CO1	9	3	9	9	9	1	9			
CO2	3	9	3	9	9	1	9			
CO3	3	9	9	9	3	1	9			
CO4	9	9	9	9	3	3	9			
CO5	9	9	9	9	3	3	9			
Weightage of the course	33	39	39	45	27	09	45			
Weighted % of the course	03.50	03.05	03.04	03.55	03.82	02.04	03.50			

B. <u>B.P.Ed. – Revision & Modification of Syllabus – Notes on Agenda</u>

Based on the importance and advantages the elective subjects were redesigned and rearranged in all 4 semesters and the Choice Based Credit System is converted into Outcome Based Education.

Cour	G TIM	PO1	PO2	PO3	PO4	PO5	PO6	PO7
se Code	Course Title	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.	Wt.
ВСС	Principles Of Physical Education, Physiology	15	12	9	30	12	27	21
101	& Sociology	01.82	01.25	00.78	02.68	01.83	02.42	04.2
BCC	Anatomy And	16	27	12	31	12	45	13
102	Physiology	01.94	02.81	01.04	02.77	01.83	04.04	02.6
BCC	Yoga Education	14	18	27	28	15	45	15
103		01.70	01.87	02.35	02.50	02.29	04.04	03.0
BDS	Educational Technology And Sports	27	18	39	22	33	39	15
E 104	Journalism And Tourism	03.28	01.87	03.39	01.96	05.05	03.50	03.0
BDS	Disabilities And	27	18	39	22	33	39	15
E 105	Inclusive Education	03.28	01.87	03.39	01.96	05.05	03.50	03.0
BPC	Calisthenes, Minor Games, Drills And	39	24	45	6	33	45	9
106	Aerobics Alla	04.74	02.49	03.91	00.54	05.05	04.04	01.8
BPC	Badminton,Ballbadmint on,Softball, Table	21	30	45	39	15	31	7
107	Tennis, Chess And Carrom	02.55	03.12	03.91	03.48	02.29	02.78	01.4
BCC	Track & Events	27	27	33	45	24	31	5
108	Track & Events	03.28	02.81	02.87	04.02	03.67	02.78	01.0
ВТР	Teaching Practice	33	39	39	45	27	17	45
109	(General Lesson)	04.01	04.05	03.39	04.02	04.13	01.53	09.0
ВСС	History of physical education, Recreation,	17	27	27	21	21	36	21
201	Camping, Guidance & Counseling	02.07	02.81	02.35	01.88	03.21	03.23	04.2
BCC	Organization,	12	39	31	27	13	45	13

	202	Administration And Methods In Physical Education	01.46	04.05	02.70	02.41	01.99	04.04	02.61
	BCC	Principles And Techniques Of	16	25	39	27	6	24	5
	203	Officiating And Coaching (T&F)	01.94	02.60	03.39	02.41	00.92	02.15	01.00
	BGE	Computer Application	27	27	45	33	10	45	9
	204	In Physical Education	03.28	02.81	03.91	02.95	01.53	04.04	01.80
	BGE	Elementary Statistics	27	27	45	33	10	45	9
	205	Diementary Statistics	03.28	02.81	03.91	02.95	01.53	04.04	01.80
	BPT	Dhands And Baithaks Light Apparatus Yoga	27	27	33	45	24	31	5
	206	And Silambam	03.28	02.81	02.87	04.02	03.67	02.78	01.00
	BPC	Basketball, Volleyball, Football And Throw	21	30	45	39	15	31	7
	207	ball ball And Throw	02.55	03.12	03.91	03.48	02.29	02.78	01.40
	BCC	Field Events(Jumps)	27	27	33	45	33	31	5
	208	Tiera Events(Jumps)	03.28	02.81	02.87	04.02	05.05	02.78	01.00
	ВТР	Teaching Practice(Particular	33	39	39	45	27	17	45
	209	Lesson)	04.01	04.05	03.39	04.02	04.13	01.53	09.02
	ВТР	External Teaching Practice (General&	33	39	39	45	27	17	45
	210	Practice (General& Particular)	04.01	04.05	03.39	04.02	04.13	01.53	09.02
	BCC	Sports Training	27	30	25	39	15	45	15
	301	Sports Training	03.28	03.12	02.17	03.48	02.29	04.04	03.01
	BCC	Health Education And	27	39	21	39	16	24	15
	302	Environmental Studies	03.28	04.05	01.83	03.48	02.45	02.15	03.01
R - III	BCC	Principles And Techniques Of	27	39	45	27	21	39	21
SEMESTER	303	Officiating & Coaching	03.28	04.05	03.91	02.41	03.21	03.50	04.21
EME	BSEE	Sports Management	21	30	39	24	21	39	15

	304		02.55	03.12	03.39	02.14	03.21	03.50	03.01
	BSEE	Fitness, Wellness	21	30	39	24	21	39	15
	305	&Sports Nutrition	02.55	03.12	03.39	02.14	03.21	03.50	03.01
	BPC	Lezium, Kung Fu, Swissball And Core	39	24	45	6	24	45	9
	306	Board Training And Tennikoits	04.74	02.49	03.91	00.54	03.67	04.04	01.80
	BPC	Cricket, Archery,	21	21	45	39	15	31	7
	307	Hockey And Netball	02.55	02.18	03.91	03.48	02.29	02.78	01.40
	BCC	Field Events(Throws)	27	27	33	45	33	31	5
	308	Tield Events(Throws)	03.28	02.81	02.87	04.02	05.05	02.78	01.00
	ВТР	Coaching Lesson And	24	39	39	45	27	45	9
	309	Officiating Officiating	02.92	04.05	03.39	04.02	04.13	04.04	01.80
	ВТР	Intensive Teaching Practice	33	39	39	45	27	17	45
	310		04.01	04.05	03.39	04.02	04.13	01.53	09.02
	BCC	Tests And	25	24	27	39	15	24	11
	401	Measurement In Physical Education	03.04	02.49	02.35	03.48	02.29	02.15	02.20
	BCC	Kinesiology And	21	33	25	45	2	33	5
	402	Biomechanics	02.55	03.43	02.17	04.02	00.31	02.96	01.00
	BCC	Principles And Techniques Of	16	25	39	27	6	24	5
	403	Officiating And Coaching	01.94	02.60	03.39	02.41	00.92	02.15	01.00
	BAE	Sports Medicine,	17	24	19	37	19	39	27
	E 404	Physiotherapy, & Rehabilittion	02.07	02.49	01.65	03.30	02.91	03.50	05.41
- IV	BPC	Malkhamb And Pyramid, Theraband	39	24	45	6	24	45	9
SEMESTER -	405	Ladder Training And Gymnastics	04.74	02.49	03.91	00.54	03.67	04.04	01.80
EME	BPC	Kabbaddi, Handball ,	21	30	45	39	15	31	7

	406	Kho-Kho And Swimming	02.55	03.12	03.91	03.48	02.29	02.78	01.40
	ВТР	External Coaching Lesson And	33	39	39	45	27	45	9
	407 Officiating(Track & Field& Specialization)		04.01	04.05	03.39	04.02	04.13	04.04	01.80
Sum Of All The Wieghtage And		823	962	1150	1120	654	1114	499	
Per	Percentage		100.00	100.00	100.00	100.00	100.00	100.00	100.00

BCC-101- Principles of Physical Education, Physiology & Sociology

CO1	Understand Physical Education, Educational Physiology & Sociology
CO2	Explain the Principles of P.E
CO3	Discuss the theories, laws and effect of Educational Psychology
CO4	Apply effect of Physical Education various steps of growth and development
CO5	Determine the impact of P.E. on Psychological, Biological and Sociological aspects.

Mapping Table CO's – PO's

Course	Performano	ce Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9				3	3	3
CO2	3	3	3	3	3	3	3
CO3	3	3	3	9		3	3
CO4	-	3	-	9	3	9	3
CO5	-	3	3	9	3	9	9
Weightage of the course	15	12	9	30	12	27	21
Weightage % of the course	01.82	01.25	00.78	02.68	01.83	02.42	04.21

BCC-102- Anatomy and Physiology

CO1	Understand Anatomy, Physiology, Joints. Muscles and various systems of our body.
CO2	Apply the importance of various organs and systems of our body.
CO3	Analyse the Physiology of various systems of our body.
CO4	Evaluate the effect of exercise on various systems of our body.
CO5	The importance of exercise to human body - formulate.

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performanc	e Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	-	3	1	-	9	1
CO2	3	9	3	9	3	9	3
CO3	3	9	3	9	3	9	3
CO4	1	9	3	9	3	9	3
CO5	-	-	-	3	3	9	3
Weightage of the course	16	27	12	31	12	45	13
Weightage % of the course	01.94	02.81	01.04	02.77	01.83	04.04	02.61

BCC-103 YOGA EDUCATION

CO1	Understand Yoga, history, need and importance of Yoga in Physical Education.
CO2	Apply the schools of Yoga
CO3	Analyse various asanas and their effects.
CO4	Evaluate the learnt yogic practices in Research
CO5	Develop yogic practices in healthy living.

(Course Articulation Matrix)

Course	Performano	ce Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	-	3	9	3
CO2	3	9	9	1	3	9	3
CO3	1	3	3	9	3	9	3
CO4	1	3	3	9	3	9	3
CO5	-	-	9	9	3	9	3
Weightage	14	18	27	28	15	45	15
of the							
course							
Weightage							
% of the	01.70	01.87	02.35	02.50	02.29	04.04	03.01
course							

$\frac{\text{BDSE-104-}}{\text{TOURISM}} \hspace{0.1cm} \frac{\text{EDUCATIONAL}}{\text{TECHNOLOGY}} \hspace{0.1cm} \frac{\text{ANDSPORTS}}{\text{ANDSPORTS}} \hspace{0.1cm} \frac{\text{JOURNALISM}}{\text{AND}}$

CO1	Understand Education, Education Technology, Sports Journalism and Sports Tourism
CO2	Apply the ethics and canons of Journalism
CO3	Analyse the sports tourism in India
CO4	Evaluate the importance of Journalism and tourism in sports
CO5	Creating the knowledge in preparing the report and bulletin on sporting events

Mapping Table CO's – PO's

Course	Performano	ce Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	-	9	1	3	3	3
CO2	3	3	9	3	9	9	3
CO3	3	3	3	9	9	9	3
CO4	3	3	9	9	9	9	3
CO5	9	9	9	9	3	9	3
Weightage of the course	27	18	39	22	33	39	15
Weightage	03.28	01.87	03.39	01.96	05.05	03.50	03.01

% of the			
course			

BDSE -105-DISABILITIES AND INCLUSIVE EDUCATION

CO1	Understand special inclusive and adapted Physical Education
CO2	Determine the pre and post natal development and motor movements
CO3	Differentiate the causes of disability
CO4	Infer the challenges and issues of the children with disabilities
CO5	Create the knowledge in designing adapted physical education programme

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	-	9	1	3	3	3		
CO2	3	3	9	3	9	9	3		
CO3	3	3	3	9	9	9	3		
CO4	3	3	9	9	9	9	3		
CO5	9	9	9	9	3	9	3		
Weightage of the course	27	18	39	22	33	39	15		
Weightage % of the course	03.28	01.87	03.39	01.96	05.05	03.50	03.01		

BPC 106 CALISTHENCS, MINOR GAMES, DRILLS AND AEROBICS

CO1	Understand rhythm and various series of calisthenics exercises
CO2	Apply various types of minor games
CO3	Analyse commands, marching and lessons
CO4	Prepare schedule of low medium and high impact aerobic dance
CO5	Create display of calisthenics, aerobics, figure marching and kick boxing

(Course Articulation Matrix)

Course	Performan	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	9	-	9	-	3	9	3	
CO2	9	3	9	-	9	9	1	
CO3	3	9	9	-	3	9	1	
CO4	9	9	9	3	9	9	3	
CO5	9	3	9	3	9	9	1	
Weightage of the	39	24	45	6	33	45	9	
course								
Weightage % of the course	04.74	02.49	03.91	00.54	05.05	04.04	01.80	

BPC 107 BADMINTON,BALLBADMINTON,SOFTBALL, TABLE TENNIS, CHESS AND CARROM

CO1	Understand grip, Stands and strokes of racquet games
CO2	Identify the system of play
CO3	Analyse rules and interpretation
CO4	Suggest training schedule
CO5	Participate and Organize competitions and tournaments

Mapping Table CO's – PO's

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	-	9	9	3	9	1		
CO2	3	9	9	9	3	3	1		
CO3	3	9	9	9	3	1	1		
CO4	3	9	9	9	3	9	3		
CO5	3	3	9	3	3	9	1		
Weightage of the	21	30	45	39	15	31	7		
course									
Weightage	02.55	03.12	03.91	03.48	02.29	02.78	01.40		

% of the				
course				

BCC – 108 –TRACK & EVENTS

CO1	Illustrate basic and advance techniques in track events
CO2	Execute the techniques
CO3	Differentiate the scientific basis of sprint, hurdle, events, middle and long distance events
CO4	Infer error, reason and correction of techniques
CO5	Generate alternatives and interpretation of the rules and officiating

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	3	9	3	1	1		
CO2	3	3	3	9	9	3	1		
CO3	9	9	9	9	3	9	1		
CO4	3	9	9	9	9	9	1		
CO5	3	3	9	9	9	9	1		
Weightage of the course	27	27	33	45	24	31	5		
Weightage % of the course	03.28	02.81	02.87	04.02	03.67	02.78	01.00		

BTP 109-TEACHING PRACTICE (GENERAL LESSON)

CO1	Explain the concept of general lesson
CO2	Determine varied methodology to execute the parts of the lesson plan and progressive
	lesson plan
CO3	Develop proficiency in class management
CO4	Create and inculcate ICT in teaching
CO5	Facilitate teaching under actual situation

(Course Articulation Matrix)

Course	Performano	ce Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	9	9
CO2	3	9	3	9	9	1	9
CO3	3	9	9	9	3	1	9
CO4	9	9	9	9	3	3	9
CO5	9	9	9	9	3	3	9
Weightage of the course	33	39	39	45	27	17	45
Weightage % of the course	04.01	04.05	03.39	04.02	04.13	01.53	09.02

BCC- 201 HISTORYOFPHYSICALEDUCATION, RECREATION, CAMPING, GUIDANCE & COUNSELLING

CO1	Understand the history of PE in India, Greece, Rome and Germany
CO2	Illustrate the various associations and various awards for PE and Sports
CO3	Analyze the various tournaments and competitions worldwide
CO4	Apply Recreation, camping, Guidance and Counseling
CO5	Evaluate the various recreational progammes, types of guidance and role of teacher as a
	counselor

Mapping Table CO's – PO's

Course	Performan	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	-	-	-	3	9	3		
CO2	1	-	-		3	3	3		
CO3	1	9	9	3	9	9	9		
CO4	3	9	9	9	3	9	3		
CO5	3	9	9	9	3	9	3		
Weightage of the	17	27	27	21	21	36	21		
course									

Weightage % of the	02.07	02.81	02.35	01.88	03.21	03.23	04.21
course							

\underline{BCC} -202 ORGANISATION, ADMINISTRATION AND METHODS IN PHYSICAL $\underline{EDUCATION}$

CO1	Understand the structure, and the Principles of functions
CO2	Apply Infrastructure, Equipment and Timetable management
CO2	Appry mirastructure, Equipment and Timetable management
CO3	Analyse the different types of tournaments, fixtures merits and demerits
CO4	Evaluate various techniques and aids for teaching physical activities
	Apply the learnt techniques in preparing lesson plan and teaching innovations
CO5	

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	1	3	1	9	3		
CO2	1	9	3	3	3	9	1		
CO3	-	9	9	3	3	9	3		
CO4	1	9	9	9	3	9	3		
CO5	1	9	9	9	3	9	3		
Weightage of the course	12	39	31	27	13	45	13		
Weightage % of the course	01.46	04.05	02.70	02.41	01.99	04.04	02.61		

\underline{BCC} 203 PRINCIPLES AND TECHNIQUES OF OFFICIATING AND COACHING $\underline{(T\&F)}$

CO1	Understand duties and powers of officiating
CO2	Apply the rules and interpretation of track and field events
CO3	Analyse rules specific to track and field events
CO4	Evaluate the construction of track and field events arena
CO5	Explore combined events and race walking

(Course Articulation Matrix)

Course	Performan	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	3	3	1	3	1		
CO2	3	9	9	3	1	3	1		
CO3	1	3	9	9	3	9	1		
CO4	-	1	9	9	-	9	1		
CO5	3	9	9	3	1	9	1		
Weightage	16	25	39	27	6	24	5		
of the									
course									
Weightage									
% of the	01.94	02.60	03.39	02.41	00.92	02.15	01.00		
course									

BGE 204 COMPUTER APPLICATION IN PHYSICAL EDUCATION

CO1	Explain computer information communication technology and machine languages
CO2	Estimate the need and importance of ICT in the field of physical education
CO3	The components and application of software in computer application
CO4	Infer the usage of internet in the field of Physical Education
CO5	Create ICT handouts

Mapping Table CO's – PO's

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	9	3	3	9	1		
CO2	3	3	9	9	3	9	1		

CO3	3	9	9	9	_	9	3
CO4	3	9	9	9	3	9	1
CO5	9	3	9	3	1	9	3
Weightage of the course	27	27	45	33	10	45	9
Weightage % of the course	03.28	02.81	03.91	02.95	01.53	04.04	01.80

BGE 205 ELEMENTARY STATISTSICS

CO1	Understand the meaning nature importance and types of statistics
CO2	Identity the various statistical techniques
CO3	Apply in calculation of grouped and ungrouped data
CO4	Infer the advantage disadvantage and calculation of grouped and ungrouped data
CO5	Create the knowledge in analysis and interpretations of the located problem

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	9	3	3	9	1		
CO2	3	3	9	9	3	9	1		
CO3	3	9	9	9	-	9	3		
CO4	3	9	9	9	3	9	1		
CO5	9	3	9	3	1	9	3		
Weightage of the course	27	27	45	33	10	45	9		
Weightage % of the course	03.28	02.81	03.91	02.95	01.53	04.04	01.80		

BPT 206 DHANDS AND BAITHAKS LIGHT APPARATUS YOGA AND SILAMBAM

CO1	Understand the essential ingrediance for controlled and essential movement
CO2	Apply the command, count and rhythm
CO3	Analyse the stability in transforming throughout the balance and force in progression of
	movement
CO4	Prepare sequences designed to improve varieties in mass display
CO5	Create mass display of Dhands, Baithaks, Light apparatus, Yoga and Silambam inter
	music and rhythm

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	3	9	3	1	1		
CO2	3	3	3	9	9	3	1		
CO3	9	9	9	9	3	9	1		
CO4	3	9	9	9	9	9	1		
CO5	3	3	9	9	9	9	1		
Weightage of the course	27	27	33	45	24	31	5		
Weightage % of the course	03.28	02.81	02.87	04.02	03.67	02.78	01.00		

BPC 207 BASKETBALL, VOLLEYBALL, FOOTBALL AND THROWBALL

CO1	Understand fundamental skills, techniques and tactics of various games
CO2	Identify the system of play
CO3	Analyse rules and interpretation
CO4	Suggest training schedule
CO5	Participate and Organize competitions and tournaments

Mapping Table CO's – PO's

Course	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	9	-	9	9	3	9	1	

CO2	3	9	9	9	3	3	1
CO3	3	9	9	9	3	1	1
CO4	3	9	9	9	3	9	3
CO5	3	3	9	3	3	9	1
Weightage	21	30	45	39	15	31	7
of the							
course							
Weightage							
% of the	02.55	03.12	03.91	03.48	02.29	02.78	01.40
course							

BCC - 208 - FIELD EVENTS (JUMPS)

CO1	Illustrate basic and advance techniques in field events
CO2	Execute the techniques
CO3	Differentiate the scientific basis of jumps
CO4	Infer error, reason and correction of techniques
CO5	Generate alternatives and interpretation of the rules and officiating

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	3	9	3	1	1		
CO2	3	3	3	9	9	3	1		
CO3	9	9	9	9	3	9	1		
CO4	3	9	9	9	9	9	1		
CO5	3	3	9	9	9	9	1		
Weightage of the	27	27	33	45	33	31	5		
course									
Weightage % of the course	03.28	02.81	02.87	04.02	05.05	02.78	01.00		

BTP 209-TEACHING PRACTICE(PARTICULAR LESSON)

CO1	Explain the concept of particular lesson
CO2	Determine varied methodology to execute the parts of the lesson plan and progressive
	lesson plan
CO3	Develop proficiency in class management
CO4	Create and inculcate ICT in teaching
CO5	Facilitate teaching under actual situation

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	9	9	9	9	9		
CO2	3	9	3	9	9	1	9		
CO3	3	9	9	9	3	1	9		
CO4	9	9	9	9	3	3	9		
CO5	9	9	9	9	3	3	9		
Weightage of the course	33	39	39	45	27	17	45		
Weightage % of the course	04.01	04.05	03.39	04.02	04.13	01.53	09.02		

BTP 210- EXTERNAL TEACHING PRACTICE (GENERAL& PARTICULAR)

CO1	Understand the competency in teaching general and particular lesson
CO2	Identify and prepare methods of lesson plan
CO3	Presentation of innovative method of execution
CO4	Evaluate the impact teaching and learning
CO5	Create and predict teaching under most desirable teaching situation

Mapping Table CO's – PO's

Course	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	9	3	9	9	9	9	9	

CO2	3	9	3	9	9	1	9
CO3	3	9	9	9	3	1	9
CO4	9	9	9	9	3	3	9
CO5	9	9	9	9	3	3	9
Weightage	33	39	39	45	27	17	45
of the							
course							
Weightage							
% of the	04.01	04.05	03.39	04.02	04.13	01.53	09.02
course							

<u>BCC – 301 SPORTS TRAINING</u>

CO1	Understand Sports Training, motor components, Load and Periodization
CO2	Identity the means and methods of Training motor components
CO3	Infer the process technical and tactical training
CO4	Evaluate training programme and planning
CO5	Create coaching and training programme and talent in identification

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	-	1	3	3	9	3		
CO2	3	3	3	9	3	9	3		
CO3	3	9	9	9	3	9	3		
CO4	3	9	3	9	3	9	3		
CO5	9	9	9	9	3	9	3		
Weightage of the course	27	30	25	39	15	45	15		
Weightage % of the course	03.28	03.12	02.17	03.48	02.29	04.04	03.01		

BCC – 302 Health Education and Environmental Studies

CO1	Understand Hygiene and Natural resources
CO2	Identify the health problems and services in India
CO3	Analyse the scope, importance and need of health and environmental studies
CO4	Explore the environmental conversation and sustainable development
CO5	Apply the knowledge in preserving the natural resources and controlling the pollution

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	3	3	-	9	3		
CO2	3	9	9	9	3	3	3		
CO3	3	9	3	9	3	3	3		
CO4	9	9	3	9	1	9	3		
CO5	9	9	3	9	9	9	3		
Weightage of the	27	39	21	39	16	24	15		
course									
Weightage % of the course	03.28	04.05	01.83	03.48	02.45	02.15	03.01		

BCC-303 Principles and Techniques of Officiating & Coaching

CO1	Understand the Philosophy of Officiating
CO2	Apply dimensions, layout of play fields and specification of equipment.
CO3	Analyse rules and their interpretations
CO4	Evaluate skills and technique
CO5	Create drills, lead-up, coaching and the officiating.

Mapping Table CO's – PO's

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	3	9	3	3	3	3		
CO2	9	9	9	3	3	9	3		

CO3	3	9	9	9	3	9	9
CO4	3	9	9	3	9	9	3
CO5	3	9	9	9	3	9	3
Weightage of the course	27	39	45	27	21	39	21
Weightage % of the course	03.28	04.05	03.91	02.41	03.21	03.50	04.21

BSEE-304 SPORTS MANAGAMENT

CO1	Identify meaning Nature, Concept, scope and purpose of sports management
CO2	Apply Leadership styles and their impact
CO3	Analyse the sports programmes in schools, colleges and universities
CO4	Develop various types of records registers and maintenance
CO5	Implement the financial management in Physical Education and sports

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	-	3	-	3	3	3
CO2	3	9	9	9	3	9	3
CO3	3	9	9	9	3	9	3
CO4	3	3	9	3	3	9	3
CO5	3	9	9	3	9	9	3
Weightage of the course	21	30	39	24	21	39	15
Weightage % of the course	02.55	03.12	03.39	02.14	03.21	03.50	03.01

BSEE-305 FITNESS, WELLNESS &SPORTS NUTIRITION

CO1	Define Sports Nutrition, Nutrition guidelines, Role of Nutrition in sports, Nutrition Plan
CO2	Apply the components of food and their role in performance
CO3	Analyse the acquired knowledge of Nutrition in weight management.
CO4	Evaluate the role of Nutrition on health
CO5	Create preventive measures of lifestyle management

(Course Articulation Matrix)

Course	Performano	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	9	-	3	-	3	3	3		
CO2	3	9	9	9	3	9	3		
CO3	3	9	9	9	3	9	3		
CO4	3	3	9	3	3	9	3		
CO5	3	9	9	3	9	9	3		
Weightage of the course	21	30	39	24	21	39	15		
Weightage % of the course	02.55	03.12	03.39	02.14	03.21	03.50	03.01		

BPC 306 LEZIUM, KUNG FU, SWISSBALL AND CORE BOARD TRAINING AND TENNIKOITS

CO1	Understand various series of lezium with music
CO2	Apply technique for self-protection through martial art- Kungfu
CO3	Analyse warm up strengthening total body workout and functional workout
CO4	Prepare balance, core stability, drills with dumbbells and medicines
CO5	Create functional set skills for better social life

Mapping Table CO's – PO's

Course	Performance Outcomes							
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	9	-	9	-	3	9	3	
CO2	9	3	9	-	9	9	1	

CO3	3	9	9	-	3	9	1
CO4	9	9	9	3	9	9	3
CO5	9	3	9	3	9	9	1
Weightage of the course	39	24	45	6	24	45	9
Weightage % of the course	04.74	02.49	03.91	00.54	03.67	04.04	01.80

BPC 307 CRICKET, ARCHERY, HOCKEY AND NETBALL

CO1	Understand fundamental skills, techniques and tactics of various games
CO2	Identify the system of play
CO3	Analyse rules and interpretation
CO4	Suggest training schedule
CO5	Participate and Organize competitions and tournaments

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	-	9	9	3	9	1
CO2	3	9	9	9	3	3	1
CO3	3	9	9	9	3	1	1
CO4	3	9	9	9	3	9	3
CO5	3	3	9	3	3	9	1
Weightage of the course	21	21	45	39	15	31	7
Weightage % of the course	02.55	02.18	03.91	03.48	02.29	02.78	01.40

BCC - 308 - FIELD EVENTS (THROWS)

CO1	Illustrate basic and advance techniques in field events
CO2	Execute the techniques
CO3	Differentiate the scientific basis of throws
CO4	Infer error, reason and correction of techniques
CO5	Generate alternatives and interpretation of the rules and officiating

(Course Articulation Matrix)

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	9	3	1	1
CO2	3	3	3	9	9	3	1
CO3	9	9	9	9	3	9	1
CO4	3	9	9	9	9	9	1
CO5	3	3	9	9	9	9	1
Weightage of the course	27	27	33	45	33	31	5
Weightage % of the course	03.28	02.81	02.87	04.02	05.05	02.78	01.00

BTP -309 COACHING LESSON AND OFFICIATING

CO1	Understand components of coaching lesson in sports and games and track and field
CO2	Apply the concrete direction of planning and implementation
CO3	Analyze each step in creation deeper and detailed procedure of coaching and officiating
CO4	Accomplish goals within a learning environment on short and long term basis
CO5	Create the value of envisioning success in class room setting

Mapping Table CO's – PO's

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	9	1
CO2	3	9	3	9	9	9	1
CO3	3	9	9	9	3	9	1

CO4	9	9	9	9	3	9	3
CO5	9	9	9	9	3	9	3
Weightage	24	39	39	45	27	45	9
of the							
course							
Weightage							
% of the	02.92	04.05	03.39	04.02	04.13	04.04	01.80
course							

BTP 310 INTENSIVE TEACHING PRACTICE

CO1	Determine more effectively the lessons adhered during each class
CO2	Enhance meaningful concept in teaching
CO3	Develop essential components, resources, procedure and evaluation techniques
CO4	Provide right information related sports, games indigenous activities and minor games
CO5	Create structural learning outcomes

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	9	9
CO2	3	9	3	9	9	1	9
CO3	3	9	9	9	3	1	9
CO4	9	9	9	9	3	3	9
CO5	9	9	9	9	3	3	9
Weightage of the course	33	39	39	45	27	17	45
Weightage % of the course	04.01	04.05	03.39	04.02	04.13	01.53	09.02

BCC 401 TESTS AND MEASUREMENT IN PHYSICAL EDUCATION

ı		
	CO1	Understand test measurement importance and principles
	\sim 0 I	Chaciblana test incasarement importance and principles

CO2	Identify the criteria, classification and administration of test
CO3	Discuss the skill and health related fitness tests
CO4	Prepare the health and skill related fitness tests
CO5	Apply the knowledge in conducting the tests

(Course Articulation Matrix)

Course	Performan	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	9	3	3	3	3	9	3	
CO2	3	9	9	9	3	3	3	
CO3	1	3	9	9	3	3	1	
CO4	9	9	3	9	3	9	3	
CO5	3	9	3	9	3	9	1	
Weightage of the course	25	24	27	39	15	24	11	
Weightage % of the course	03.04	02.49	02.35	03.48	02.29	02.15	02.20	

BCC 402 KINESIOLOGY AND BIOMECHANICS

CO1	Understand the fundamentals of movements
CO2	Determine the causes and corrective measures of posture
CO3	Analyse the classification of joints and muscles and their contribution to movements in
	sports and games
CO4	Evaluate the kinetic and kinematic principles of human movement
CO5	Predict the knowledge in motor movements for better performance

Mapping Table CO's – PO's

Course	Performano	Performance Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	9	1	3	1
CO2	3	9	1	9	-	9	1
CO3	3	9	3	9	-	9	1

CO4	3	9	9	9	1	9	1
CO5	3	3	9	9	-	3	1
Weightage	21	33	25	45	2	33	5
of the							
course							
Weightage							
% of the	02.55	03.43	02.17	04.02	00.31	02.96	01.00
course							

BCC 403 PRINCIPLES AND TECHNIQUES OF OFFICIATING AND COACHING

CO1	Understand the Philosophy of Officiating
CO2	Apply dimensions, layout of play fields and specification of equipment.
CO3	Analyse rules and their interpretations
CO4	Evaluate skills and technique
CO5	Create drills, lead-up, coaching and the officiating.

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performano	ce Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	3	1	3	1
CO2	3	9	9	3	1	3	1
CO3	1	3	9	9	3	9	1
CO4	-	1	9	9	-	9	1
CO5	3	9	9	3	1	9	1
Weightage of the	16	25	39	27	6	24	5
course							
Weightage							
% of the course	01.94	02.60	03.39	02.41	00.92	02.15	01.00

BAEE-404 SPORTS MEDICINE, PHYSIOTHERAPY, & REHABILITTION

CO2	Apply about the components of food and their role.						
CO3	Analyse the acquired knowledge of Nutrition in weight management.						
CO4	Evaluate the role of Nutrition on health						
CO5	Explain the create preventive measures of lifestyle management						

(Course Articulation Matrix)

Course	Performan	ce Outcomes					
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	-	1	1	1	3	3
CO2	3	9	3	9	3	9	3
CO3	1	3	3	9	3	9	3
CO4	1	3	9	9	9	9	9
CO5	3	9	3	9	3	9	9
Weightage of the course	17	24	19	37	19	39	27
Weightage % of the course	02.07	02.49	01.65	03.30	02.91	03.50	05.41

BPC 405 MALKHAMB AND PYRAMID, THERABAND LADDER TRAINING AND GYMNASTICS

CO1	Understand malkhamb, Rope makhamb and pyramid with precautions and safety				
	measures				
CO2	Apply fundamental skills rules, interpretation and officiating technique				
CO3	Analyse for postural development and rehabilitation exercise using theraband				
CO4	Execute variations in ladder training for fundamental and sports specific				
CO5	Perform floor exercises, vaulting horse, pommel horse and other exercises gracefully and				
	rhythmically				

Mapping Table CO's – PO's

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	-	9	-	3	9	3

CO2	9	3	9	-	9	9	1
CO3	3	9	9	-	3	9	1
CO4	9	9	9	3	9	9	3
CO5	9	3	9	3	9	9	1
Weightage	39	24	45	6	24	45	9
of the							
course							
Weightage							
% of the	04.74	02.49	03.91	00.54	03.67	04.04	01.80
course							

BPC 406 KABBADDI, HANDBALL, KHO-KHO AND SWIMMING

CO1	Understand fundamental skills, techniques and tactics of various games
CO2	Identify the system of play
CO3	Analyse rules and interpretation
CO4	Suggest training schedule
CO5	Participate and Organize competitions and tournaments

Mapping Table CO's – PO's

(Course Articulation Matrix)

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	-	9	9	3	9	1
CO2	3	9	9	9	3	3	1
CO3	3	9	9	9	3	1	1
CO4	3	9	9	9	3	9	3
CO5	3	3	9	3	3	9	1
Weightage of the course	21	30	45	39	15	31	7
Weightage % of the course	02.55	03.12	03.91	03.48	02.29	02.78	01.40

BTP -407 EXTERNAL COACHING LESSON AND OFFICAITING(TRACK & FIELD& SPECIALISATION)

CO1	Understand the basic concept
CO2	Apply the knowledge of rules and regulations and interpretation
CO3	Skills, Coaching and officiating procedure
CO4	Analyse the skills and technique
CO5	Develop proficiency in Coaching and officiating

(Course Articulation Matrix)

Course	Performance Outcomes						
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	9	1
CO2	3	9	3	9	9	9	1
CO3	3	9	9	9	3	9	1
CO4	9	9	9	9	3	9	3
CO5	9	9	9	9	3	9	3
Weightage	33	39	39	45	27	45	9
of the							
course							
Weightage							
% of the	04.01	04.05	03.39	04.02	04.13	04.04	01.80
course							

It was resolved to implement the changes in B.P.Ed., course of study

- C. B.M.S. Revision & Modification of Syllabus: The BMS course was converted into two years programme from the last academic year 2021-22 and no revision is required.
- **D. B.P.E.S. Revision & Modification of Syllabus:** In the B.P.E.S course of study it was suggested to shift Annual Leadership Training camp from Semester IV to Semester VI

Practical

Marks to be awarded for Intramural activities in each semester.

Practical Specialization (Shift 5.00- 6.00pm) marks should be awarded in each semester.

Semester I – Calisthenics and Drill & Marching can be interchanged

Semester V & VI Semester Hockey and Cricket can be Inter changed

It was resolved to accept the changes

E. M.Sc./ P.G. Diploma in Sports Coaching – Revision & Modification of Syllabus – Notes on Agenda

There was no revision or modification suggested in M.Sc./ P.G. Diploma in Sports Coaching for this academic year 2022-23

4.2.IQAC: The Internal Quality Assurance Cell [IQAC] spearheads the quality initiatives of the institution. Benchmarks are set in tune with goals of higher education in India and the vision and mission of the institution.

The members of YMCA College IQAC 2022-2023. It was suggested to include two more Internal members along with the existing members for the Academic year 2022-2023.

- 1. Dr. E. Simson Jesudass, Assistant Professor,
- 2. Dr. S. Abraham Davidson, Assistant Professor

It was accepted

SI.NO.	NAME OF THE MEMBER	DESIGNATION				
CHAIRPERSON						
1.	Dr. George Abraham	Principal				
SENIOR A	DMINISTRATIVE OFFICER					
2.	Mr. Benjamin Franklin	Correspondent & Secretary				
3.	Mr. V.K. Varghese	Treasurer				
INTERNAI	L MEMBERS					
4.	Dr. K. Jothi	Associate Professor				
5.	Dr. S. Johnson Premkumar	Asst. Professor				
6.	Dr. J .Jackson Sutharsingh	Controller of Examinations				
7.	Dr. S. Glady Kirubakar	Asst. Professor				
8.	Dr. R. Prabu	Librarian				
EXTERNA	L EXPERTS					
9.	Dr. Shoba Leslie Dr. Shahin Ahmed	Associate Professor, Director IQAC Department of Computer Science Women's Christian College Chennai Professor Director IQAC Department of Sports				
COORDIN 11.	ATOR OF IQAC Dr. J. Glory Darling Margaret	Management And Sports Psychology & Sociology TNPESU Asst. Professor				
11.	Di. J. Olory Darillig Margaret	Asst. Professor				

Programmes of IQAC 2020- 21 & 2021 -22

S.No	Date	Title	Participants	No. of
			IQAC	Beneficiaries
1	18.09.2020	.09.2020 Action plan 2020-21 & 2021-		15
		22	Committee	
			Members	
2	08.03.2021	Women And Leadership -	Women staff	
	International Women's Day		and students	75
3	20.09.2021	Access to E resources through	M.P.Ed.	42
		N- LIST	students	
4	21.09.2021	Professional Preparation for	M.P.Ed.	39
		Skill and Competent	students	
5	22.09.2021	Nutrition Immunity and	M.P.Ed.	44
		COVID-19	students	
6	23.09.2021	Crimes Precaution and	M.P.Ed.	44
		Security in cyber space	students	
7	24.09.2021	Fundamentals of Human	M.P.Ed.	52
		rights	students	
8	1 st & 2 nd	Faculty Workshop on	Teaching Staff	
	November	Outcome Based Education		22
	2021			
9.	1 st & 2 nd	Marking Play fields in Sports	Ground Staff	10
	February	and Games		
	2022			
10	13.05.2022	Building team through	Administrative	25
		relationships to achieve	staff	
		organizational Goals		
11	27.05.2022	Performance excellence	Teaching Staff	22
		through role expectations of		
		teachers and class room		
		management		

4.3.NAAC and Autonomous Extension: Dr. K. Jothi, NAAC Coordinator presented about the progression work regarding NAAC Application. She stated that the Autonomous Extension application is already being submitted to UGC and NAAC on December 2021. UGC has sent a letter requesting to apply for NAAC before December 2022 as and when the online application for NAAC is submitted the Autonomous Extension Review Committee will inspect. She also stated that staff members have started working on NAAC application.

4.4.Examination Reforms: The Examinations results and reforms was presented and approved.

Examination Results 2021-2022

A. **Odd Semester** Results of all courses of Study. The Pass percentage of Students are given below:

January -February, 2022

SL.		STUDENTS	STUDENTS	STUDENTS	PERCENTAGE
NO.	CLASS	STRENGTH	APPEARED	PASSED	OF PASS
1	M.P.E.D II	60	60	60	100
2	M.P.E.D I	60	59	59	100
3	B.P.ED. II	100	96	96	100
4	B.P.ED. I	102	100	100	100
5	B.P.E.S.III	77	69	69	100
6	B.P.E.S II	80	70	70	100
7	B.P.E.S I	70	64	62	96.88

B. **Even Semester** Results of all courses of Study. The Pass percentage of Students are given below:

May - 2022

SL.		STUDENTS	STUDENTS	STUDENTS	PERCENTAGE
NO.	CLASS	STRENGTH	APPEARED	PASSED	OF PASS
1	M.P.E.D II	60	50	50	100
2	M.P.E.D I	60	37	37	100
3	B.P.ED. II	100	96	96	100
4	B.P.ED. I	100	99	98	98.99
5	B.P.E.S.III	77	67	64	95.52
6	B.P.E.S II	80	46	40	86.96
7	B.P.E.S I	70	50	35	70

C. Even Semester Examinations for M.P.Ed., B.P.Ed. & B.P.E.S. were completed on 2nd June 2022 and the Results were published on 17thJune 2022.

1. Implementation of New method to arrive the CA.

Present System for Internal Assessment Marks (25) – 3 CAs, Assignment & Pre semester

Proposed New System

Three CAs only

- 1.Summative assessment (Written tests) &
- 2. Formative assessment (Subjective rating)

Method of Assessment for Formative method is Subjective rating (20 marks) –

- Group Work
- Quiz
- Presentation 'Class Seminar'
- Class Interaction
- Online Assignment
- Open book exam

It was decided to do as following

Method of Assessment for Formative method is Subjective rating (20 marks) –

a. Group Work & Samp; Class Interaction
b. Quiz
c. Presentation - 'Class Seminar'
d. Open book exam

-5 marks
-5 marks
-5 marks
-5 marks
-20 Marks

2. **Remuneration for the Examiners** (for all courses of study):

It is recommended to pay the Honorarium/Remuneration for the subject expert for their work done:

- a. Question Paper setting Rs.750/- per set for UG & PG.
- b. Paper Valuation Rs.50/- per paper for UG & PG (revised from Rs.25/-).
- c. Preparation of dummy numbers Rs.5/- per paper.
- d. Practical examination Rs.50/- per candidate for UG & PG (revised from Rs.30/-).
- e. TA for External Examiners- As per norms for outstation Examiners and Rs.12/- per kilometer for the Examiners around locus.
 - f. DA for External Examiners- Rs. 250/- per day
- g. Accommodation Charges Rs.750/-per day (If it is not provided in the campus)

After a brief discussion it was resolved as follows

- TA for External Examiners- As per norms for outstation Examiners.
- TA for the examiners near the locus will be paid at the higher rate of either Rs. 12 per kilometer or Rs. 500/-.
- It was decided to increase DA for External Examiners- Rs. 250/- per day to Rs. 300 /- per day
- TA for the examiners near the locus will be paid at the higher rate of either Rs. 12 per kilometer or Rs. 500/-. per examination programme

h. Five Member Scrutiny Committee has been constituted to scrutinize the Question Papers before the Pre-Semester & Semester examinations. Principal will be the Chairman of Scrutiny Committee and he will decide the members. Each member will get the remuneration of Rs. 5000/-

3. Remuneration for the Semester Invigilation:

- a. Chief Superintendent Rs. 375/- per session
- b. Additional Chief Superintendent Rs.350/- per session
- c. Senior Hall Superintendent Rs. 325/- per session
- d. Invigilators (Internal)—Rs.300/- per session
- e. Invigilators (External) Rs.300/- per session+ Rs.100/- (TA as per norms)
- f. Waterman, Cleaner, Scavenger & Sweeper Rs.100/- per session
- g. Clerk Rs.200/- per session
- h. Office Assistant Rs.150/-
- i. Seating Arrangements Rs.2/ per chair.

It was accepted

5. Any Other Matters:

- 5.1. The Principal Dr. George Abraham expressed that the Government of Tamil Nadu has give permission to start the College of Yoga as and when the permission is granted from Tamil Nadu Physical Education and Sports University we will start immediately. He also reported that the college has received the pending UGC Money and thank the Management for their continuous support and expressed that we are aspiring for A++ in the NAAC reaccreditation.
- 5.2. The Administrator & Estate Manager Mr. Rajjiv George appreciated the faculty members and gave his best wishes.
- 5.3. The Executive Secretary Mr. J. Moses expressed that he felt proud of the College changing its attitude according the need of the Society.
- 5.4.Advocate Ram Prasad appreciated that bring changes as per the demand to keep students physically and mentally fit.
- 5.5.Dr. Thirumalai Kumar, Professor, Dr. Shahin Ahmed, Professor, and Dr. Ramakrishnan, Professor & Head, stated that they felt proud to be one of the members of the this Council and ready to help at any time.
- 5.6.Dr. K. Jothi mentioned that **SWAYAM** courses to be made compulsory for the students and the students can use the library, resource centre and computer laboratory between 2.00 pm- 4.00PM
- 6. Vote of Thanks: Dr. K. Jothi, Associate Professor delivered vote of thanks.