

National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities/ Colleges SUBJECT: PHYSICAL EDUCATION

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Dr. Shweta Pandey	Assistant Professor	Bundelkhand University, Jhansi

SYLLABUS IS DEVELOPED BY:

S.	N.		N	lame		Designation	I	Department	College/ University	7
1			Dr. Gu	ınjanShahi		Assistant		Physical	MBP Govt. P	
Ye	S	е	Paper	Course		Paper title		Theory?	Cellage Luckn	ow
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S E M E S T E R . W I S E T L E S

OF THE PAPERS IN PHYSICAL EDUCATION

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1	II	2	E02020	SPORTS	PRACTIAL	2
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				TRACK &		
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2	III	1	E02030	ANATOMY &	THEORY	4
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3	V	4	E02050	RESEARCH	PROJECT	3
			4P	PROJECT		
3	VI	1	E02060	RESEARCH	THEORY	4
			1T	METHODS		
3	VI	2	E02060	PHYSICAL	THEORY	4
			2T	EDUCATION		
				FOR DIVYANG		
3	VI	3	E02060	RESEARCH	PRACTIAL	2
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3	VI	4	E02060	RESEARCH	PROJECT	3
3	VI	4	4P	PROJECT	PROJECT	٥
			41	PROJECT		

PROGRAMME OUTCOMES

Physical Education is a very wide subject in which biological, psychological, physical, health and functional aspects of sports and body are studied. It is noteworthy that it is such a subject with the help of which human body both internally and externally can be kept healthy. Students will definitely be able to discharge duties towards themselves and society through this subject. Under this subject, the students can demonstrate excellently their skills and perfection particularly in sports ability, management, leadership, health plan, event management, sports budgeting, physiology, teaching methods, sports psychology and research along with getting information regarding to the importance of Physical Education for DIVYANG.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER I/ PAPER I

Program /Class: Certificate	Year: First	Semes ter: First
SUBJECT: PH	YSICAL EDUCATION- THEORY	

Course code: E020101T

Course Title: Elementals of Physical Education

Course Outcomes: The physical education is very wide concept and this subject teaches about introduction and Sociological concept of Physical Education and this also teaches about historical development of physical education in India and other countries. Its introduce a general concept of good health and wellness. This program will also help a student to promote healthy way of living and they will also be able to make fitness and health plan.

	Credits:4 Max. Marks:25+75		Min. Passing Marks:10+25		
	Total no. of lectures-tutorials-practical (in hours per week				
Unit		TOPIC	NO. OF LECTURES		
Ι	 Patanjli y GhrandSa Introduction: Meaning, define Scope, aim and 	nition and concept of physical education. d objective of Physical education.	07		
		Physical education in Modern era. f physical education with general education			
П	• Meaning, Defi • Culture and sp • Socialization a • Gender and sp	nition and importance of sports Sociology orts und sports	07		
III	India: pre- and • History of programme Rome Germany.	development of Physical education in post independence. hysical education in ancient Greece, and son of physical education, awards,	06		
IV	Games: Olympics Molympic,	Movement: Ancient Olympic, modern objectives, spirit, torch, flag, motto,	08		

	opening and closing ceremonies. • Asian Games. • Commonwealth Games.	
V	 Health Education: Meaning, Definition and Dimensions of Health. Meaning, Definition objectives, Principals and importance of Health Education. Role of Different Agencies in Promoting Health (WHO, UNICEF). Meaning of Balance Diet and Nutrition and its elements. Health and drugs 	08

VI	Wellness's Life Style Importance of wellness and life style. Role of Physical Activity Maintaining Healthy Life Style. Stress Management. Obesity and Weight Management. Prevention of Disease through Behavioral Modifications.	08
VII	Fitness: • Meaning & Definition and types of fitness • Component of physical fitness • Factor affecting physical fitness • Development and maintenances of fitness	08
VII	 Posture: Meaning, Definition of Posture. Importance of Good Posture. Causes of Bad Posture. Postural Deformities (causes and remedial exercise). Fundamental Movements of Body Parts Anatomical standing position. 	08

• Barrow Harold M., "Man and movements principles of Physical

- Education", 1978.
- Difiore, J.(1998). Complete guide to postnatal fitness. London: A & C Black
- · Dynamics of fitness. Madison: W.C.B Brown.
- General methods of training. by Hardayal Singh
- Giam, C.K & The, K.C. (1994). Sport medicine exercise and fitness.
 Singapore: P.G. Medical Book. Mcglynn, G., (1993)
- Kamlesh M.L., "Physical Education, Facts and foundations", Faridabad P.B. Publications. 7. Krishana Murthy V. and Paramesara Ram, N. "Educational Dimensions of Physical. Education", 2nd Revised edition, Print India, New Delhi 1990.
- Methodology of training. by Harre
- पांडेय , प्रीति, शारीरिक शिक्षा संकलन , " खेल संस्कृति प्रकाशन " ,कानप्र
- पटेल, श्री कृष्णा ,शारीरिक शिक्षा, " अग्रवाल पब्लिशर ", आगरा, 2014-15
- Ravanes R.S., "Foundation of Physical Education", Houghton Millin Co. Boston USA (1978)
- · Science of sports training. by Hardayal Singh
- Sharkey, B. J.(1990). Physiology of fitness, Human Kinetics Book.
- सिंह, अजमेर, शारीरिकशिक्षाऔरओलंपिकअभियान, " कल्याणीपब्लिशर" , नईदिल्ली, संशोधित2006.
- Track & Field. by Gerhardt schmolinsky, Leipzig college of physical culture (DHFK)
- सिंह, होशियार, शारीरिकशिक्षाकाइतिहास, " लक्ष्यपब्लिकेशन " , नईदिल्ली, 2013
- सिंह, बलजीत, शारीरिक शिक्षा के आधार, " स्पोर्ट्सपब्लिकेशन", नई दिल्ली, 2008
- कमलेश, एम्एल, शारीरिक शिक्षा के मूलाधार," स्पोर्ट्सपब्लिकेशन", नई दिल्ली, तृतीय संस्करण 2014

This course can be opted as an elective by the students of following subjects:
• Open for all

Continuous Evaluation Methods: (CIE) INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance - 5 marks

Research Orientation of the student.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER I/ PAPER II

Program/Cl Certificate	ass:	Year: First		Semester: Firs	et .
Si	ubject: Pl	hysical Educ	ation- Pra	nctical	
Course Code: Course Title: Fitness and Yoga E020102P					
Course Outcomes: Yogais very helpful in prevention of many diseases and students will learn about it. This subject deals with basic knowledge about and Aerobics and Gymnasium classes which will help students to excel in the fitness industry.					
Credits: 02 Elective					
Max. Marks: 25+75			Min. Passing Marks: 10+25		
Total No.	of Lectur	es-Tutorials-I	Practical (i	n hours per week): L-	T-P: 0- 0-2
Unit			7	Горісѕ	No. of Hours
	Part-A				
I	• I	Learn and demonstrate the techniques of warm-up, general exercise and cooling down Lean and demonstrate physical fitness through aerobic, circuit training and			15

calisthenics. • Diet chart & measurement of BMI	
Part-B	
INTRODUCTION OF YOGA:	15
 Historical aspect of yoga. Definition, types scopes & importance of yoga. Yoga relation with mental health and value education. 	
Yoga relation with Physical Education and sports. ASANAS:	
asana and physical exercise.Suraya-namaskar, Bhujang asana, Naukasana, Halasana, Vajrasan,	
Padmasana, Shavasana, Makrasana, Dhanurasana, Tad asana.	
PRANAYAMA:	
 Difference and classification of pranayama. Difference between pranayama and deep breathing. Anulom, Vieam. 	
	Part-B INTRODUCTION OF YOGA: Historical aspect of yoga. Definition, types scopes & importance of yoga. Yoga relation with mental health and value education. Yoga relation with Physical Education and sports. ASANAS: Definition of Asana, differences between asana and physical exercise. Suraya-namaskar, Bhujang asana, Naukasana, Halasana, Vajrasan, Padmasana, Shavasana, Makrasana, Dhanurasana, Tad asana. PRANAYAMA: Difference and classification of pranayama. Difference between pranayama and deep breathing.

- 1. ACSM's Guidelines for Exercise Testing and Prescription (2001), American College of Sports Medicine, New York, U.S.A.
- 2. Anspaugh, D.J., G. Ezell and K.N. Goodman (2006) Teaching Today Health, Mosby Publishers, Chicago (USA
- 3. Donatelle, R.J. and Ketcham P. (2007), Access to Health, Benjamin Cummings, Boston, USA.
- 4. Flyod, P.A., S.E. Mimmsand C. Yelding (2003) Personal Health: Perspectives and Lifestyles, Thomson, Wadsworth, Belmont, California, USA.

This course can be opted as an elective by the students of following subjects: **Open for all**

Continuous Evaluation Methods(CIE) INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

PRACTICAL ASSESSMENT (75 Marks)

Practical-50

VIVA – 15

Record book charts etc - 10

 $\label{lem:course prerequisites} Course \ prerequisites: \ \textbf{There is no any prerequisites only students physical and medically fit.}$

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION SEMESTER II/PAPER I

Program/Class: Certificate	Year: First	Semester: Second	
Subject: Physical Education- Theory			
Course code: E020201T	Course Title: Sports organization	and Management	

Course Outcomes: This course is designed to give real time exposure to students in the area of organising an event/ sports. The students will also learn about store management, purchasing and budget making.

learn about store management, purchasing and budget making.					
	Credits:4	Max. Marks:25+75	Min. Passing Marks:10+25		
Total no. of lectures-tutorials-practical (in hours per week):4-0-0					
Unit		TOPIC	NO. OF LECTURES		
I	Introduction: • Meaning, conc management. • Nature and sco • Aims and objective of Guiding princing	07			
II	Event Managem • Meaning and co • Planning and ma • Role of sports e • Steps in event ma • Planning, • Executing • Evaluating	08			
Ш	making Budget. •	ition, Preparation, Principals of Financial Management Challenges. • Basics of Sports	07		
IV	Preparing the Delay	ele and Budget Preparation Format. epartmental Financial Plan ependiture management. ting.	08		

V	 Organization Meaning and definition of Organization. Need and importance of Organization. Guiding principles of Organization. Structure and functions of S.A.I., University Sports Council and A.I.U. 	07
VI	Supervision • Meaning and Definition • Principals of Supervision • Techniques of supervision in sports management. • Methods of supervision. • Role of a coach/manager.	07
VII	Facilities Equipment • Purchasing Equipment. • Care and maintenance of Equipment.	08

	 Procedure to purchase sports goods and equipment. Stock entry. Storing and distribution. List of Consumable and Non- Consumable sports goods and equipment. 	
VII	Job Opportunities • Job specification of sports manager in professional and state regulated sports bodies. • Physical Educational professional, career avenues and professional preparation. • Clients and Sponsorship.	08

- 1. Bucher, Charles A. and Krotee, March L., "Management of Physical Education and Sport," MC Grow Hill publication, Now York (US) 2002
- 2. Hert, Renis(1961) New Patterns of Management, McGraw Hill,.
- 3. Horine, Larry," Administration of Physical Education and Sport programs. WM-C Brown Publishers Dubuque (US) 1991
- 4. Kotler,P and G Allen, L.A. (1988) Management & Organization. Kogakusha Co. Tokyo. 5. Parkhouse, Bonnie L., "The management of Sports if foundation and application," Mosby publication, St. Louis (US), 1991
- 6. Sandhu, K. Sports Dynamics: Psychology, Sociology and Management.
- 7. Sivia, G.S (1991). Sports Management in Universities, New Delhi: A.I.U. DeenDayalUpadhyaya Marg.2005), Marketing: An Introduction, New York: Prentice Hall
- 8.सिंह, क्मार प्रवीण, शारीरिक शिक्षा का संगठन एवम् प्रशासन," स्पोर्ट्सपब्लिकेशन" , नई दिल्ली, 2010
- 9.शिंदे,बी एस, शारीरिक शिक्षा में संगठन, प्रशासन एवम् पर्यवेक्षण," स्पोर्ट्सपब्लिकेशन", नई दिल्ली, 2012

This course can be opted as an elective by the students of following subjects:

Open for all

Suggested Continuous Evaluation Methods: INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION SEMESTER II/PAPER II

Programs Certificat	ass:	Year: First						
	Subject: Physical Education- practical							
Cou Co E02020	de:	C	ourse Titl	e: Sports Event and Track & Field				
Credits: 02			Elective					
Max	x. Marks: 25+75			Min. Passing Mar	ks: 10+25			
Total No.	Total No. of Lectures-Tutorials-P			n hours per week): L-	T-P: 0-0- 2			
Unit		Topics			No. of Hours			
		Part-A						

I	 To make a plan for organizing an event. To organize an Interclass Competition of any games with in the wall. To prepare a budget plane for interclass competition with in the wall Make a Sample Time Table for college. Prepare the list of Consumable and Non-Consumable items. Prepare a Biodata/ Vita/ curriculum vitae. 	15
	Part-B	
П	Track & Field:	15

- Author Sir Name, Lnitials, "Book Title", Publisher Name,
 City/Country Of Publication, Year Of Publication. Edition No. If Any.
 Author Sir Name, Lnitials, "Book Title", Publisher Name,
- Author Sir Name, Lnitials, "Book Title", Publisher Name,
 City/Country Of Publication, Year Of Publication. Edition No. If Any.
- Author Sir Name, Lnitials, "Book Title", Publisher Name, City/Country Of Publication, Year Of Publication. Edition No. If Any.
- Suggestive digital platforms web links-
- Parkhouse, Bonnie L., "The management of Sports if foundation and application," Mosby publication, St.
- Louis (US), 1991
- Bucher, Charles A. and Krotee, March L., "Management of Physical Education and Sport," MC Grow Hill
- publication, Now York (US) 2002
- Horine, Larry," Administration of Physical Education and Sport programs. WM-C Brown Publishers
- Dubuque (US) 1991
- Kotler,P and G Allen, L.A. (1988) Management & Drganization. Kogakusha Co. Tokyo.
- Hert, Renis(1961) New Patterns of Management, McGraw Hill,.
- Sandhu, K. Sports Dynamics: Psychology, Sociology and Management.
- Sivia, G.S (1991). Sports Management in Universities, New Delhi: A.I.U. DeenDayalUpadhyaya
- Marg.2005), Marketing: An Introduction, New York: Prentice Hall.

This course can be opted as an elective by the students of following subjects: Open for all

Suggested Continuous Evaluation Methods: INTERNAL ASSESMENT (25 Marks)

 $Written\ Test-10\ marks$

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

PRACTICAL ASSESSMENT (75 Marks)

Practical – 50

VIVA – 15

Record book charts etc - 10

Course prerequisites: There is no any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER III/ PAPER I

Programme/Class: Diploma	Year: Second		Semester: Third			
Subject: Physical Education -Theory						
Course Code: E020301T	Course Title: Anatomy and Exercise Physiology					
Course outcomes: students can be able to understand human structure and function as well as effects of exercise on various human body systems.						
Credits: 04			Elective			

Max. Marks: 25+75 Min. Passing Marks: 10+25

Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P:

4-0-0

		4-0-0
Unit	Topics	No. of Lectures
I	 INTRODUCTION: Meaning Definition and Importance of Anatomy and Physiology in the field of Physical Education & Sports Brief introduction of Cell, Tissue, Organ and system 	6
II	 SKELETAL SYSTEM: Structural and functional classification of bones. Types of joints and major movements around them. 	8
III	 CIRCULATORY SYSTEM: Structure and function of human heart Circulation of blood Effects of exercise on circulatory system 	8
IV	RESPIRATORY SYSTEM: • Structure and function of respiratory system • Effects of exercise on respiratory system • The effects of altitude on the respiratory system.	8
v	DIGESTIVE SYSTEM: Structure and function of digestive system Importance of Digestive system. Mechanism of Digestive System. Effects of exercise on digestive system.	8
VI	NERVOUS SYSTEM: • Introduction • Main organ of Nervous System. • Functional Classification of Nervous System. • Reflex Action.	8

VII	ENDOCRINE SYSTEMAND BLOOD: Composition and function of blood. Meaning of Endocrine System. Meaning of glands. Endocrine Glands their Locations and Functions.	7
VIII	GENERAL PHYSIOLOGICAL CONCEPTS: Vital Capacity-VC Second Wind Oxygen Debt Fatigue Types of Fatigue Blood Pressure	7

- ACSM's Guidelines for Exercise Testing and Prescription (2001), American College of Sports Medicine, New York, U.S.A.
- Anspaugh, D.J., G. Ezell and K.N. Goodman (2006) Teaching Today Health, Mosby Publishers, Chicago (USA
- Donatelle, R.J. and Ketcham P. (2007), Access to Health, Benjamin Cummings, Boston, USA. 4. Flyod, P.A.,S.E. MimmsandC. Yelding (2003) Personal Health: Perspectives and Lifestyles, Thomson, Wadsworth, Belmont, California, USA.
- Goldberg, L. and D.L. Elliot (2000) The Healing Power of Exercise, National Health & Wellness Club, New York, U.S.A.
- Jain, J. (2004) Khel DawaonKa (New Delhi : Delhi University Press).
- Robbins, G., D. Powers and S. Burgess (2002), A Wellness Way of Life, McGraw Hill, New York, USA.
- Schindler, J.A. (2003) How to Live 365 Days a Year (Boston: Running Press).
- Koley, Shyamal (2007), Exercise Physiology A Basic Approach (New Delhi: Friends Publications). 10. Jain AK (2002). Anatomy & Physiology for Nurses. Arya Publishers, Delhi.
- Moried EN (2007). Essential of Human Anatomy & Physiology. Ed. 8th Dorling Kindersley, India. 12. Prives M and Others (2004). Human Anatomy Vol. I & II Paragon, Delhi.
- Seeley & Others (2008). Anatomy & Physiology. McGraw Hill, Boston.
- Tortora (2003). Principles of Anatomy & Physiology, New York: John Willy & Sons. 15. William CS (2000). Essentials of Human Anatomy & Physiology, Benjamin.
- Wilson and Waugh (1996). Anatomy & Physiology in Health & Illness. Churchill
- Livingstone
- गोपाल, उषा, मानव शरीर रचना एवम क्रिया विज्ञान, "स्पोर्टसपब्लिकेशन", नई दिल्ली, 2012

This course can be opted as an elective by the students of following subjects: **Open for all**

Continuous Evaluation Methods (CIE) INTERNAL ASSESMENT (25 Marks)

Written Test - 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

 $\label{lem:course prerequisites: There is no any prerequisites only students physical and medically fit.$

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER III/ PAPER II

Program/Class- Diploma		Year:Second	econd Semester: Third				
Subject: Physical Education- practical							
Course C E020302		Course Title:	Health ar	nd Physiology			
	Credits: 02			Elective			
	Max. Marks: 25+75		Min. Passing Marks: 10+25				
	o. of Lectures-T 0-0-2	'utorials-Practio	cal (in hou	ırs per week): L-T-P	:		
	Topics				No. of hours		
		Part-A	L				
	 Draw and label any two-body system. Prepare an Model of any one System. Measuring height, weight, waist circumference and hip circumference, calculation of BMI(Body Mass Index) and waist-Hip ratio. Learn to Measure Blood Pressure by Sphygmomanometer. 				15		
		Part-B	;				
	games as per following acti • History game/s • Lay or game/s	y and developn sports it and measurei sports	nent of se	n lected	15		

- Specific exercise for selected game/sports
- Techniques and skills of selected game/sports

- ACSM's Guidelines for Exercise Testing and Prescription (2001), American College of Sports Medicine, New York, U.S.A.
- Anspaugh, D.J., G. Ezell and K.N. Goodman (2006) Teaching Today Health, Mosby Publishers, Chicago (USA
- Donatelle, R.J. and Ketcham P. (2007), Access to Health, Benjamin Cummings, Boston, USA. 4. Flyod, P.A.,S.E. MimmsandC. Yelding (2003) Personal Health: Perspectives and Lifestyles, Thomson, Wadsworth, Belmont, California, USA.
- Goldberg, L. and D.L. Elliot (2000) The Healing Power of Exercise, National Health & Wellness Club, New York, U.S.A.
- Jain, J. (2004) Khel DawaonKa (New Delhi : Delhi University Press).
- Robbins, G., D. Powers and S. Burgess (2002), A Wellness Way of Life, McGraw Hill, New York, USA.
- Schindler, J.A. (2003) How to Live 365 Days a Year (Boston: Running Press).
- Koley, Shyamal (2007), Exercise Physiology A Basic Approach (New Delhi: Friends Publications). 10. Jain AK (2002). Anatomy & Physiology for Nurses. Arya Publishers, Delhi.
- Moried EN (2007). Essential of Human Anatomy & Physiology. Ed. 8th Dorling Kindersley, India. 12. Prives M and Others (2004). Human Anatomy Vol. I & II Paragon, Delhi.
- Seeley & Others (2008). Anatomy & Physiology. McGraw Hill, Boston.
- Tortora (2003). Principles of Anatomy & Physiology, New York: John Willy & Sons. 15. William CS (2000).
 Essentials of Human Anatomy & Physiology, Benjamin.
- Wilson and Waugh (1996). Anatomy & Physiology in Health & Illness. Churchill
- Livingstone
- गोपाल,उषा, मानव शरीर रचना एवम् क्रिया विज्ञान,"स्पोर्ट्सपब्लिकेशन", नई दिल्ली,
- जेसवाल, दिलीप, स्वास्थ्य शिक्षा," स्पोर्टसपब्लिकेशन", नई दिल्ली, 2013

This course can be opted as an elective by the students of following subjects: **Open for all**

Continuous Evaluation Methods (CIE)

INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

PRACTICAL ASSESSMENT (75 Marks)

Practical – 50

VIVA – 15

Record book charts etc -10

Course prerequisites: There is no any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER IV/ PAPER I

Program/Class: Year: Second Certificate		I	Semester: Fourth					
S	Subject: Physical Education- Theory							
Course (Cou		Sports Psycholotional Activities				
Course outcomes: students can be able to understand various aspects of psychology apply to sports person and how to organize sports and recreation activities.								
(Credits: 04			Elective				
Max.	Marks: 25+75	5	Min. P	assing Marks:	10+25			
Total No. o	f Lectures-Tut	corials-Practical (in hours po	er week): L-T-F	0-0			
Unit	Topics			No. of Lectures				
I	 INTRODUCTION: Meaning, Importance and scope of sports psychology General characteristics of various stages of growth and development. Psycho-sociological aspects of human behaviour in relation to physical education. 			6				
П	LEARNING: Nature of learning, theories of learning. Law of learning, plateau in learning, transfer of learning Meaning and definition of personality, characteristics of personality. Dimensions of personality, personality and sports performance.			8				
Ш	and sports performance. MOTIVATION: Nature of motivation, factors influencing motivation. Motivational techniques and its impact on sports performance. Mental preparation strategies: attention, focus, self-talk, relaxation and imaginary.			8				

	1	
IV	ANXIETY AND AGGRESSION: Aggression and sports, meaning and nature of anxiety, kind of anxiety. Meaning and nature of stress, types of stress Anxiety, stress arousal and their effects on sports performance. Concept of incentives and achievements.	8
V	 PLAY: Meaning of Play Definition of play Various Theories of play Significance of Theories of play in Physical Education and Sports. Significance of play for a Child. 	8
VI	Meaning and importance of recreation in physical education Principles of recreation in physical education Areas, classification and ways of recreation. Use of leisure time activities and their educational values.	8
VII	 TRADITIONAL GAMES OF INDIA: Meaning. Types of Traditional Games- Gilli- Danda, Kanche, Stapu, Gutte, etc. Importance/ Benefits of Traditional Games. How to Design Traditional Games. Development of Personalities by the help of Traditional Games. 	7
VIII	INTRAMURALS:	7

- 1. Alliance, A. (1999). Physical Best Activity Guide, New Delhi, 2. Capel, S. et al Editors (2006). A Practical Guide to Teaching
- Physical Education. Routledge Publishers, USA.

 3. Dheer, S. and Radhika. (1991). Organisation and Administration of Physical Edu., ND: Friends Pub. 4. Frost, R.B. and Others. (1992).

Administration of Physical Education and Athletics, Delhi: UniversalBook. 5. Gangwar, B.R. (1999). OrganisationAdmn. & Methods of Physical education, Jalandhar: A.P. Pub. 6. Gangwar, B.R. (1999).

SharirikShikshaKaPrabandhPrashashanAvamVidhiya, Jalandhar: A.P. Pub. 7. Gupta R. Kumar P. & Sharma D.P. (1999). Lesson Plan in Physical Education & Sports. R.D.P. Publication. New Delhi.

- 8. Gupta R. Kumar P. & Sharma. D.P.S. (2004). SharirikShiksha Mein Path Yojna. SahyogPrakashan. New Delhi.
- 9. Gupta R. Kumar P. &Tyagi S. (2008) Textbook on Teaching Skill & Prowess. Part I & II. Friends Publication. India. New Delhi.
- 10. Kamlesh ML (2005). Methods in Physical Education. Friends Publication. Delhi. 11. Kamlesh ML (2005).

SharirikShiksha Ki Vidiyan. Friends Publication. Delhi.

12. PandayLaxmikant (1996). SharririkShiksha Ki ShikshaPadati. Metropolitan Book. New Delhi. 13. Shaw D & Kaushik S (2001). Lesson Planning- Teaching Methods and Classman in Physical Education. K.S.K.

13.नारंग, प्रियंका, परम्परागत भारतीय खेल, " स्पोर्ट्सपब्लिकेशन" , नई दिल्ली, 2007

This course can be opted as an elective by the students of following subjects: **Open for all**

Continuous Evaluation Methods (CIE) INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

Course prerequisites: There is no any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER IV/ PAPER II

Program/C Diploma	Class:	Year: Second		Semester: Fourth			
	Subject: Physical Education- Practical						
Course Co E020402P			Course Title: SportsPsychology				
Credits: 02			Elective				
	Max. Marks: 25+75			Min. Passing Marks: 10+25			
	Total No.	of Lectures-Tutor	rials-Pract	ical (in hours per we L-T-P: 0	,		
	Part-A						
 Make a Model/ Chart of games Organize a recreational level and write a reportion Design a Traditional/ I with new ideas. 		l activity t on it.	at college	15			

Part-B	
Chose any one Team Games as per given Annexure-A with following activity: • History and development of selected game/sports • Lay out and measurement of selected game/sports • Rules and regulation of selected games/sports • Specific exercise for selected game/sports • Techniques and skills of selected game/sports	15

1. Anand OP(2001) YogDwara Kaya kalp, SewasthSahityaprakashan, Kanpur 2.Martin, GL(2003) Sports Psychology-Practical Guidelines from Behaviour Analysis. Sports Press, Winnipeg, Canada

This course can be opted as an elective by the students of following subjects: **Open for all**

Continuous Evaluation Methods (CIE)

INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

PRACTICAL ASSESSMENT (75 Marks)

Practical - 50

VIVA - 15

Record book charts etc - 10

Course prerequisites: There is no any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER V/ PAPER I

		Year: Third		Semester	: Fifth	
Pro	ogram/Class: Certificate					
S	Subject: Physical Education-Theory					
Course Code: Course Title: Athletic Injuries an Rehablitatio						
Course outcomes: students can be able to understand Athletic Injuries and Athletic Care and Rehabilitation.						
	Credits: 04			Elective		
Max	. Marks: 25+7	5	Min. I	Passing Marks:	10+25	
	Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0					
Unit		Topics			No. of Lectures	
I	i) Concept ar	ries and Athletic Care. d Significance. using Injuries.			6	

	iii) General Principles of Prevention of Injuries.	
п	Common Sports Injuries (Strain and Muscle and Ligament Sprain, Frozen Shoulder, Lower Back Strain, Tennis and Golfer's Elbow, Runner's Knee, Shin Pain, Blister, Concussion, Abrasion, Laceration, Hematoma, Fracture, Dislocation)	8
Ш	 First aid – meaning, definition. Importance of First aid. Postural Deformities. Types, Causes and respective corrective exercises of: Kyphosis. Scoliosis. Lordosis. Knock Knees. Bowlegs. Flat Foot Disorders due to Improper Posture. Back Pain, Neck Pain and their preventive Exercises. 	8
IV	Rehabilitation- • RICE- Rest, Ice, Compression, Elevation. • DRABC- Danger, Response, Airways, Breathing, Circulation. Bandage- • Types of Bandages. • Taping and Supports.	8
V	Physiotherapy-	8

Hydrotherapy-	8
 Meaning and Methods. 	
 Cryotherapy, Thermotherapy, Contrast bath, 	
Whirlpool bath, Steam bath, Sauna bath, Hot	
_	 Meaning and Methods. Cryotherapy, Thermotherapy, Contrast bath,

	Water Fomentation.	
VII	VII Treatment modalities- • Electrotherapy, Infrared rays, Ultraviolet rays, short wave diathermy, ultra sound.	
VIII	 Therapeutic Exercise- • Meaning, Definition. • Importance. • Muscle Strengthening through Active and Passive Exercise. • Therapeutic value with Yoga asanas for rehabilitation and strengthening of the muscles. 	7

RECOMMENDED READINGS

- 1. ACSM's Guidelines for Exercise Testing and Prescription (2001), American College of Sports Medicine, New York, U.S.A.
- Anspaugh, D.J., G. Ezell and K.N. Goodman (2006) Teaching Today Health, Mosby Publishers, Chicago, USA.
- 3. Beotra, Alka (2001-02) Drug Education Handbook on Drug Abuse in Sports, Applied Nutrition Sciences, Mumbai.
- 4. Donatelle, R.J. and Ketcham P. (2007), Access to Health, Benjamin Cummings, Boston, USA. 5. Fahey, T.D., M.P. Insel and W.T. Rath (2006), Fit
- & Well: Core Concepts and Labs in Physical Fitness, mcgraw Hill, New York.
- Flyod, P.A., S.E. Mimms and C. Yelding (2003) Personal Health: Perspectives and Lifestyles, Thomson, Wadsworth, Belmont, California, USA.
- 7. Hoeger, W K and S.A. Hoeger (2004). Principles and Labs for Fitness and Wellness, Thomson Wadsworth, California, USA.
- 8. Jain, J. (2004) Khel DawaonKa (New Delhi: Delhi University Press).
- 9. Kumari, Sheela, S., Rana, Amita, and Kaushik, Seema, (2008), Fitness, Aerobics and Gym Operations, Khel Sahitya, New Delhi.
- 10. Pande, P. K. (1987) Outline of Sports Medicine (New Delhi: Jaypee Brothers).
- 11. Roy, Steven and Richard, Irvin (1983) Sports Medicine, Benjamin Cummings, Boston, USA. 12. Schindler, J.A. (2003) How to Live 365 Days a Year (Boston: Running Press).

This course can be opted as an elective by the students of following subjects:

Open for all

Continuous Evaluation Methods (CIE) INTERNAL ASSESMENT (25 Marks)

Written Test - 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

Course prerequisites: There is no any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER V/ PAPER II

Program/Class: Certificate			Year Third	•	Semes Fifth	ter:
	Subject: Ph	ysical Educ	ation -	Theory		
Course Code: Course T		Course T	itle: <i>Kin</i>	esiology and I	Biomech	nanics in Sports
				nderstand varionly in sports ac	•	ects of Kinesiology
	Credits: 04			Ele	ective	
Max	Max. Marks: 25+75			Min. Passing Marks: 10+25		
	Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0				per week): L-T-	
Unit	Topics					No. of Lectures
I	 INTRODUCTION: Meaning, Definitions, Aims, Objective. Importance of Kinesiology for games and sports. 			6		
II	Kinesiological Fundamental Movements.Center of Gravity.			ents.	8	

	Line of Gravity.	
III	 Axis and Planes Classification of joints and Muscles Types of muscles contraction. 	8
IV	Location & Action of Muscles at Various Joints:	8
	 i) Upper extremity – shoulder girdle, shoulder joints, elbow joint. ii) Neck, trunk (Lumbar thoracic region). iii) Lower extremity – Hip joint, knee joint, ankle joint. 	
V	Biomechanical Concept: INTRODUCTION: • Newton's Law of Motion Friction: • Meaning, Definitions and Types.	8
VI	FORCE AND LEVERS: FORCE: • Meaning • Definitions • Types • Application to sports activities. LEVERS: • Meaning • Definition • Uses of them in the Human body.	8
VII	 KINENIAMTICS: Meaning of Kinematics. Types- Linear and Angular Speed, Velocity, Acceleration, Distance, Displacement. 	7

VIII	KINETICS:	7
	 Meaning of Kinetics 	
	Types- Linear and Angular.	
	Mass, Weight, Force, Momentum and Pressure.	

RECOMMENDED READINGS

- 1. Bartlett, R. (2007). Introduction to Sports Biomechanics. Routledge Publishers, USA. 2. Blazevich, A. (2007). Sports Biomechanics. A & C Black Publishers, USA.
- 3. Breer&Zarnicks (1979). Efficiency of human movement. WIB Sounders Co. USA. 4. Hamill, J. and Knutzen, K.M. (2003). Biomechanical Basis of Human Movement. Lippincott Williams and Wilkins, USA.
- 5. Hay (1993). The biomechanics of sports techniques. Prentice Hall Inc. New Jersey. 6. McGinnis, P. (2004). Biomechanics of Sports & Exercise. Human Kinetics, USA. 7. Oatis, C.A. (2008). Kinesiology.2nd Ed. Lippincott, Williams & Wilkins, USA.

आगासे, राजाराम संजय, बायोमैकेनिक्स तथा किंसियोलॉजी," स्पोर्ट्सपब्लिकेशन" नई दिल्ली, 2013

This course can be opted as an elective by the students of following subjects: **Open for all**

Continuous Evaluation Methods (CIE)

INTERNAL ASSESMENT (25 Marks)

Written Test - 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

Course prerequisites: There is not any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

SYLLABUS FOR B. A. PHYSICAL EDUCATION/ SEMESTER V/ PAPER III

Program/ Certifi		Year: Third	Semester: Fifth		
	Subject: I	Physical Educati	ion- Prac	tical	
	urse Code: Course Title: Rehabilitation and sports E020503P			rts	
Credits: 02		Elective			
Max. Marks: 25+75]	Min. Passing Marks:	10+25	
Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0-2					
Unit	Topics No. of		No. of		

		Hours
	Part-A	
I	 Practice for Bandaging. Practice for massage techniques. Demonstration of Therapeutic Exercise. A visit to Physiotherapy lab. Write a Brief Report on the visit of the lab. 	15
	Part-B	
П	Chose any one Individual Games as per given Annexure-A with following activity: • History and development of selected game/sports • Lay out and measurement of selected game/sports • Rules and regulation of selected games/sports • Specific exercise for selected game/sports Techniques and skills of selected game/sports	15

- 1. ACSM's Guidelines for Exercise Testing and Prescription (2001), American College of Sports Medicine, New York, U.S.A.
- 2. Anspaugh, D.J., G. Ezell and K.N. Goodman (2006) Teaching Today Health, Mosby Publishers, Chicago, USA.
- 3. Donatelle, R.J. and Ketcham P. (2007), Access to Health, Benjamin Cummings, Boston, USA.
- 4. Fahey, T.D., M.P. Insel and W.T. Rath (2006), Fit & Well: Core Concepts and Labs in Physical Fitness, Mgraw Hill, New York.
- 5. Koley, Shymlal (2007) Exercise Physiology – A basic Approch, friends publication New Delhi
- 6. Pande, P. K. (1987) Outline of Sports Medicine (New Delhi: Jaypee Brothers). 7. Roy, Steven and Richard, Irvin (1983) Sports Medicine, Benjamin Cummings, Boston, USA. 8. Schindler, J.A. (2003) How to Live 365 Days a Year (Boston: Running Press).

This course can be opted as an elective by the students of following subjects: **Open for all**

Continuous Evaluation Methods (CIE) INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

PRACTICAL ASSESSMENT (75 Marks)

Practical - 50

VIVA – 15

Record book charts etc - 10

Course prerequisites: There is no any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

B. A. Physical Education/ Semester V/Research Project/ Paper IV

Program/Class -Degree	Year: Third	Semester: Fifth
Su	bject Physical Education	
Pro	ject	
Cours	Course Title Research	
e	Projeect	
Code:		
E0205		
04P		
COURSE OUTCOM	IES:	
 Learn to Prepare Ques 	stionnaire.	
 Learn to write researc 	h report.	
Cre	Compulsory	
dits	1 0	
: 03		
Max: marks 25+75	Min Passing Marks:	

Unit	Topic	No. of Lectures	
I	 Chose a topic from your theory syllabus and Prepare a Questionnaire with 20 Questions for your collage students. Chose any one sports/ games for your syllabus and conduct an interview for your collage students. Student has to learn to prepare research report. 	45	
	Suggested readings: http://heecontent.upsdc.gov.in/Home.	aspx_	
	This course can be opted as an elective by the students of for subjects: only for physical education students	ollowing	
Sugge	sted Continuous Evaluation Methods:		
>	Seminar/Assignment/ report.		
~	Test		
>	Research orientation of the student.		
>	Quiz		
>	Attendance		

Syllabus for B. A. Physical Education/ Semester VI/ PAPER I

Program/Class:	Year: Thire	Semester: Sixth			
Certificate	rear. Time	u			
	Subject: Ph	nysical Education - Theory			
Course Code: E0206	01T	Course Title: Research methods			
Course outcomes: s	tudents can be ab	le to understand Research methods in Sports and			
Physical Education.	Physical Education.				
Credits	s: 04	Elective			
Max. Mark	s: 25+75	Min. Passing Marks: 10+25			

	Total No. of Lectures-Tutorials-Practical (in hours per week): L-T-P: 4-0-0			
Unit	Topics	No. of Lectures		
CIII	INTRODUCTION:	110. 01 Lectures		
I	 Definition, Meaning of Research. Need and Importance of Research in Physical Education and sports. Scope of Research in Physical Education and sports. 	6		
	Type of research			
п	 Basic Research Applied Research Action Research 	8		
	Research Problem:			
ш	 Meaning of the term Formation of Research problem Limitation and D Limitation Location and Criteria of Selection of Problem. 	8		
	Hypothesis:			
IV	 Meaning of research Hypothesis. Meaning of Null Hypothesis. Importance of research and Null hypothesis. 	8		
	Survey of Related Literature:			
v	 Literature sources. Library Reading. Need for Surveying related literature. 	8		
	Survey Studies:			
VI	 Meaning of Survey Tool of survey Research. Questionnaire Interview 	8		
	Questionnaire and Interview:			
VII	 Meaning of Questionnaire and Interview. Construction and development of Questions. Procedure of conducting Interview. 	7		
	Research Report:			
VIII	=	7		

RECOMMENDED READINGS

- >Author's guide: Research Methods applied to Health Physical and Recreation, Washington, D.C. 1991.
- > Best John &Kahni, J.V. 1992). Research in Education, New Delhi. Prentice Hall of India (Pvt.) Ltd.
- ➤ Best, J.W. (1963). Research in education. U.S.A.: Prentice Hall.
- Clark, H. H., & Clark, D. H. (1975). Research process in physical education. Englewood cliffs, New Jersey: Prentice Hall, Inc.
- Garrett, H.E. (1981). Statistics in psychology and education. New York: VakilsFeffer and Simon Ltd.
- ≻Koul, L. (2002). Methodology of Educational Research, Vikas Publishing House, New Delhi.
- > Oyster, C. K., Hanten, W. P., &Llorens, L. A. (1987). Introduction to research: A guide for the health science professional. Landon: J.B. Lippincott Company.

➤ Thomas, J.R., & Nelson J.K. (2005). Research method in physical activity. U.S.A: Champaign, IL: Human Kinetics Books.

Thomas, J.R., Nelson, J.K. & Silverman, S.J. (2011). Research method in physical activity. U.S.A: Champaign, IL: Human Kinetics Books.

➤ Verma, J. P. (2000). A textbook on sports statistics. Gwalior: Venus Publication

This course can be opted as an elective by the students of following subjects:

Open for all

Continuous Evaluation Methods (CIE)

INTERNAL ASSESMENT (25 Marks)

Written Test – 10 marks

Assignment/ Research Based Project - 10 marks

Attendance – 5 marks

Research Orientation of the student.

Course prerequisites: There is not any prerequisites only students physical and medically fit.

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

Syllabus for B. A. Physical Education/ Semester VI/ PAPER II

Symmous for Billian Security Semester (2) 1111 Ett 11				
Program/Class: Degree	Year: Third	Semester: Sixth		
Subject: Physical Education -Paper 2				
Course Code: E020602T	Course Title: Physical education for DIVYANG			

Course outcomes: This subject will help the students to understand the needs of the disabled (DIVYANG) people and make them ready to tackle any situation which comes in front of them while dealing disabled people. This subject can also teach Inclusion in sports for

adapted people.			
шапре	Credits: 04 Elective		
0.110.111111111111111111111111111111111		Min. Passi	ng Marks: 10+25
	Total No. of Lectures	1	urs per week): L-T-P: 4-0-2
Unit	Topics		No. of Lectures
	INTRODUCTION:		
	 Meaning and Definition 	on.	
I	 Aims and Objective. 		6
	 Need and Importance 	of Physical Education.	
	 Historical Review. 		
	Physical Disabilities:		
П	 Causes. 		8
	 Functional Limitation 	ns.	o o
	 Characteristics. 		
	Mental Retardation:		
Ш	• Causes.		8
		Characteristics.	
	Functional Limitation	ns.	
	Outdoor Activities:		8
IV		Outdoor program for the disabled.	
***		Rhythmic and Dance Activities.	
V	Aquatic Activity Prog	gram for disables.	8
X7X	Rehabilitation:		8
VI		pational rehabilitation.	8
	Psychological Rehabit Programs: Progr	ilitation.	
	Programs:Personality Development	opment Program for	
VII	DIVYANG.	opinent Frogram for	7
	Social Welfare Programmer	am for Disabled	
	Inclusion in sports for Ada		
VIII	Recreational sports/		7
, 111	 Competitive sports/ 		,
	dompetitive sports/	Da	

RECOMMENDED READINGS

- > C, Blauwet, (2007). Promoting the Health and Human Rights of Individuals with a Disability through the Paralympic Movement. (ICSSPE,) at 21. (Blauwet-Promoting the Health).
- ➤ Barton, L. (1993) "Disability, empowerment and physical education", in J. Evans (ed.), Equality, Education and Physical Education. London: The Falmer Press.
- ➤ Guttmann, L. (1976) Textbook of Sport for the Disabled. Oxford: HM & M Publishers.
- ➤ K, DePauw & S. Gavron, (2005). Disability and Sport. (2n.d Ed) Illinois: Human Kinetics.
- ➤ R, Metts. (2000). Disability Issues, Trends and Recommendations for the World Bank (Washington D.C.:World Bank,).
- ➤ Oliver, M. (1990). The Politics of Disablement. Basingstoke: Macmillan.
- > Sport England (2000) Young People with a Disability and Sport. London: Sport England.

This course can be opted as an elective by the students of following subjects:

Open for all

ſ	Suggested Continuous Evaluation Methods:]	
	INTERNAL ASSESMENT (25 Marks)		
	Written Test – 10 marks		
	Assignment - 10 marks		
	Attendance – 5 marks		
ĺ	Course prerequisites: There is no any prerequisites only students physical and medically		Comment
	fit.		
•	Syllabus for B. A. Physical Education/ Semester VI/ PAPER III		!

Program/Class: DEGREE	Year: Third	Semester: Sixth

Suggested equivalent online courses:

- IGNOU
- Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
- RajarshiTandon open University.

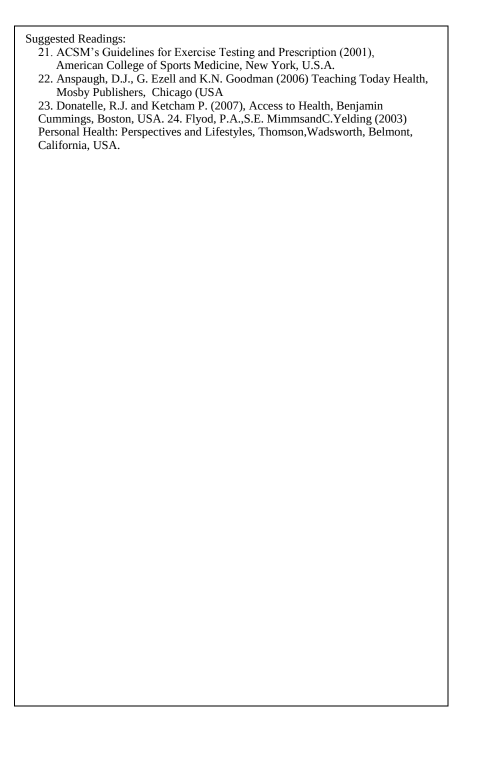
ted [N1]:

Subject: Physical Education- Practical			
Course Code: E020603P	Course Title: I	Research and Sports	
Course outcomes:			
Credits: 02		Elective	
Max. Marks: 25-	+75	Min. Passing Marks: 10+25	

Fotal No. of Lectures-T	Futorials-Practical (in hours per week): L	-T-P: 0-0-2
Unit	Topics	No. of Hours
	Part-A	

I	Learning the advanced skill of selected team games:	15
	 History and development of selected game/sports Lay out and measurement of selected game/sports Rules and regulation of selected games/sports Specific exercise for selected game/sports Techniques and skills of selected game/sports 	
	Part-B	

II	Paralympic Committee of India (PCI)	15
	History	
	Aims and Objective.	
	 Learn about any one para-sports. 	
	Para-competition.	



This course can be opted as an elective by the students of following subjects: Open for all	
Suggested Continuous Evaluation Methods: INTERNAL ASSESMENT (25 Marks) Written Test – 10 marks Assignment - 10 marks Attendance – 5 marks PRACTICAL ASSESSMENT (75 Marks)	
Practical – 50 VIVA – 15 Record book charts etc - 10	
Course prerequisites: There is no any prerequisites only students physical an medically fit.	d
Suggested equivalent online courses:	

Further Suggestions:
Takini baggeonolisi
Suggested equivalent online courses:
• IGNOU
 Other centrally/state operated Universities / MOOC platforms such as "SWAYAM" in India and Abroad.
RajarshiTandon open University.

Program/Class:	Year: Third	Semester: Sixth
DEGREE		

B. A. Physical Education/ Semester VI/Research Project/ Paper IV

Subject: Physical Education- Project Course Course Title: Research Project Code:E020604P

Course outcomes:It will help the learner to understand the basic problems of school going students related to sports and Physical Education and finding their solution with the help of analyzed data.

Credits: 03	Compulsory
Max. Marks: 25+75	Min. Passing Marks:

Unit	Topics	No. of Hours
I	 To conduct a survey or interview of primary or secondary government school students for the interest towards physical education and sports programs. Analyze the data and submit a detailed report and a presentation. The student will work in groups in completing the project but will write the final paper individually 	45

Suggested Readings:

Suggestive digital platforms web links- http://heecontent.upsdc.gov.in/Home.aspx

This course can be opted as an elective by the students of following subjects: Open for all

Suggested Continuous Evaluation Methods:

- Making a video of survey or interview and present it.(20 marks)
 Attendance (5marks)

Course prerequisites: There is no any prerequisites only students physical and medically fit.