NATIONAL SPORTS UNIVERSITY

M.Sc. Sports Coaching SCHEME OF EXAMINATION SEMESTER I

Course Code	Course Name	Credit	Teaching	Internal	External	Total Marks
			Hours	Marks	Marks	
	PART- A	(THEOR	Y)			1
MSC/CC/101	Applied Sports Physiology,	3	32	30	45	75
	Biological and Nutritional					
	consideration in Coaching					
MSC/CC/102	Advanced Pedagogy and	3	48	30	45	75
	Planning in Sports Training					
MSC/CC/103	Coaching Dynamics in Sports	3	48	30	45	75
	(sports specific)					
	Elective (ch	oose any o	one)			1
MSC/EC/101	Sports Law, Policy and Risk	3 9	48	30	45	75
	Management		A\\$			
MSC/EC/102	Sports Journalism		(D)			
	Advanced Strength and		6			
MSC/EC/103	Conditioning					
	PART- B LA	B PRACT	ICAL-I	9		1
	(Experient	ia <mark>l L</mark> earni	ng)			
MSC/CC(P)/101	Applied Sports Physiology,	2	64	20	30	50
	Biological and Nutritional			2		
	consideration in Coaching		8			
	Sports Law, Policy and Risk					
MSC/EC(P)/101	Management		32	10	15	25
MSC/EC(P)/102	Sports Journalism	orts '				
		1	32	10	15	25
MSC/EC(P)/103	Advanced Strength and					
	Conditioning		32	10	15	25
	PART-C (PRACTIC	CAL-II) Sp	oecific Sport	S		
	(Experient	ial Learni	ng)			
MSC/CC/(P)102	Advanced Pedagogy and Planning	4	128	50	50	100
	in Sports Training					
MSC/CC(P)/103	Coaching Dynamics in Sports	4	128	50	50	100
	(sports specific)					ļ
MSC/SP/104	Physical Fitness / Sports	2	64	25	25	50
	Performance / Achievement					
GRAM	ND TOTAL	25	608	275	350	625

Add on Credits: The students can opt for various courses offered by the Concerned Recognized University / Institutions / Association/Federation/ Skill Council as an "Add on Credits" (at least two credits) in a year after the due approval from the competent authority of the University/ UGC.

M. Sc. Sports Coaching SEMESTER I Applied Sports Physiology, Biological and Nutritional consideration in Coaching Code: MSC/CC/101

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks
	PART-	A (THEO	DRY)			
MSC/CC/101	Applied Sports Physiology, Biological and Nutritional consideration in Coaching	3	48	30	45	75

Learning Outcomes:

- Understanding the effect of exercise and sports on neuromuscular system.
- Knowledge about cardio respiratory system and effect of exercise and sports.
- Understanding biological consideration in coaching and training.
- Understanding Nutritional consideration in sports coaching and training.
- Gain a general overview of the function of the nervous, muscular, cardiovascular, and respiratory systems and how they respond to exercise and exercise conditioning.
- Apply and examine the optimal means to promote health-related fitness and optimal athletic performance.

UNIT I

Applied Sports Physiology-I

- 1.1 Overview of sports and exercise physiology, biology and nutrition: its scope and application in the field of sports coaching.
- 1.2 Training for high performance: assessment of biological adaptations and its application for improvement of sports performance.
- 1.3 Biochemical bases for high performance: metabolic limitations to performance and adaptations to training and its applications in framing training schedules for sportspersons.
- 1.4 Strategies to enhance adaptation of athletes taking account of peaking, tampering and overtraining, stretching and flexibility during coaching and training.

UNIT II

Applied Sports Physiology-II

- 2.1. Submaximal and maximal determinants of exercise performance:
- 2.2. Training for different sports and activities: Factors affecting and improving aerobic capacity, anaerobic sport performance and training for strength power and speed
- 2.3. Emergence of advanced technological aids that analyzes athletes training response, heart rate monitors, power measurement and GPS technologies application of coaching software system.
- 2.4. Process of energy release from carbohydrate, fat and proteins; measurement of energy expenditure during exercise and rest and its application in framing and monitoring training regimes.

UNIT III

Biological consideration in training

- 3.1. Influence of exercise on proteomics, genomics, epigenetics and their signaling pathways. Genetic factors that impact the responses and adaptations of health-related traits to exercise stimuli.
- 3.2. Genetic polymorphism and genotypes associated with cardiovascular responses, muscle strength/power and endurance adaptations and its influences on region specific performance variations in athletes.
- 3.3. Biological markers of performance (muscle status and oxygen transport), health (nutritional and hydration status, allergies), recovery (inflammation, injury risk, muscle damage), Genetic biomarkers (ACE I/D, ACTN3 R577X) and its application in sports coaching.
- 3.4. Cellular and molecular adaptation mechanisms of skeletal muscle in response to various training intensity and its application in generating training schedule.

UNIT IV

Applied Sports Nutrition for Coaches

- 4.1 Recent Advances in nutritional considerations and concerns specific to training and sport across life-stages of athletes; Recent case studies on fueling and nutrition issues among athletes. Comparing and critically analyzing the existing methodologies for nutrition assessment and monitoring.
- 4.2 Debating on the recent advances in the Type, Timing, Quality and Quantity of macronutrient and micronutrient fueling, and translating it into food choices/dietary supplement during training (preparation); in competition (participation); and in recovery from training and competition.
- 4.3 Research perspective and recommendations related to Special Nutrition/Dietary Strategies (High Carbohydrate-Low Fat Diet, Keto Diet, Mediterranean Diet, Intermittent Fasting etc.); Dietary Supplement Intake Strategies for recovery, and concerns of overuse among athletes.
- 4.4 Understanding and critically analyzing the existing strategies and timing for fluid intake; developing independent rationale for the beverage composition, formulation (isotonic, hypotonic and hypertonic) and volume for pre, during and post training/competition.

Course Code	Course Name	Credit	Teaching	Internal	External	Total Marks
			Hours	Marks	Marks	
	PART	- A (THE	ORY)			
MSC/CC(P)/101	Applied Sports	2	64	20	30	50
	Physiology, Biological and					
	Nutritional consideration in					
	Coaching					

PRACTICAL COURSE CODE: MSC/ CC (P) 101

UNIT – I

- 1.1. Sport Specific Physiological Report generation and interpretation of given athlete.
- 1.2 Sport Specific Nutrition Assessment Report generation and interpretation of given athlete.
- 1.3 Developing a customized training and nutrition schedule of an athlete, and implementing it across an Annual Training Cycle (In preparation, In competition and In Recovery).

UNIT - II 9>

- 2.1. Evaluating the adaptation/changes in the physiological outcomes of the given athletes.
- 2.2 Evaluating the adaptation/changes in the nutritional outcomes of the given athletes.
- 2.3 Integrating and interpreting the physiological, nutritional and performance outcomes of the given athletes.

UNIT – III

- 3.1. Evaluating and interpreting any one genetic marker for strength and endurance performance, along with recommendations for talent identification.
- 3.2 Sport-specific recommendations for Dietary Ergogenic Aids across a fixed Annual Training Cycle.
- 3.3 Developing and implementing a novel easy-to-use sports nutrition assessment questionnaire/tool for on-field determination of risk for a given athlete.

References:

- 1. Duncan Macdougall and Digby Sale (2016) The Physiology of training for high performance. Oxford University Press, United Kingdom.
- 2. William D. McArdle, Frank I. Katch, Victor L. Katch(2010) Exercise physiology nutrition, energy, and human performance. Lippincott Williams & Wilkins, Baltimore, USA.
- 3. Astrand, P.-O. and Rodahl, K. (2003) Text book ofWork Physiology Physiological basis of exercise. Human Kinetics, USA.
- 4. Scott Powers and Edward Howley (2014) Exercise Physiology Theory and Application to Fitness and Performance.McGraw-Hill Higher Education
- 5. K. Birch, D. MacLaren, K. George .(2005) Instant notes insport and exercise physiology. Garland Science/BIOS Scientific Publishers.
- 6. Farrell, P. A., Joyner, M., & Caiozzo, V. (2011). ACSM's advanced exercise physiology.
- 7. Cheung, S. (2010). Advanced environmental exercise physiology. Human Kinetics.
- 8. Hale, T. (2005). Exercise physiology: a thematic approach (Vol. 5). John Wiley & Sons.
- 9. Ehrman, J. K., Kerrigan, D., & Keteyian, S. (2017). Advanced Exercise Physiology: Essential Concepts and Applications. Human Kinetics.

- 10. McArdle, W. D., Katch, F. I., & Katch, V. L. (2015). Exercise physiology: nutrition, energy, and human performance. 8th Edition, Lippincott Williams & Wilkins.
- 11. Werner W.K. Hoeger, Sharon A. Hoeger (2010)Principles and Labs for Physical Fitness. Wadsworth, Cengage Learning.
- 12. Maughan, R. J., & Shirreffs, S. M. (Eds.). (2013). Food, Nutrition and Sports Performance III. Routledge.
- 13. Campbell, B. (Ed.). (2013). Sports nutrition: enhancing athletic performance. CRC Press.
- 14. Marie Dunford. (2017) Nutrition for Sport and Exercise.
- 15. Jeukendrup, A. (2010). Sports Nutrition-From lab to Kitchen. Meyer & Meyer Sport.
- 16. Spano, M., Kruskall, L., & Thomas, D. T. (2017). Nutrition for Sport, Exercise, and Health. Human Kinetics.
- Lanham-New, S. A., Stear, S., Shirreffs, S., & Collins, A. (Eds.). (2011). Sport and exercise nutrition (Vol. 8). John Wiley & Sons.
- 18. Lamprecht, M. (Ed.). (2014). Antioxidants in sport nutrition. CRC Press.
- 19. Fink, H. H., & Mikesky, A. E. (2017). Practical applications in sports nutrition. Jones & Bartlett Learning.
- 20. Wolinsky, I., & Driskell, J. A. (Eds.). (2005). Sports nutrition: vitamins and trace elements. CRC Press.
- 21. Driskell, J. A., & Wolinsky, I. (Eds.). (2016). Nutritional assessment of athletes. CRC press.
- 22. Eston, R., & Reilly, T. (Eds.). (2013). *Kinanthropometry and exercise physiology laboratory manual: tests, procedures and data: volume two: physiology*. Routledge.
- 23. ACSM's Health-Related Physical Fitness Assessment Manual.
- 24. H Aile, L., Agher Jr, G. A., Ael, M., & J Robertson, R. (2016). *Perceived exertion laboratory manual*. Springer New York.
- 25. Heyward, V. H., & Gibson, A. (2014). Advanced fitness assessment and exercise prescription 7th edition. Human kinetics.

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M. Sc Sports Coaching SEMESTER I COURSE NAME: ADVANCED PEDAGOGY AND PLANNING IN SPORTS TRAINING COURSE CODE: MSC/CC/102

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks	
	PART- A (THEORY)						
MSC/CC/102	Advanced Pedagogy and Planning in sports Training	3	48	30	45	75	

LEARNING OUTCOMES:

Students will able to understand

- Advanced Pedagogy in sports Training, Technology in teaching, Transforming education through technology
- Identifying the Building Blocks different Model Plan for beginners, intermediate, elite and advance players
- Integrating the scientific parameters of sports person, priorities in planning, identifications of training methods
- Long term Athletic Development Plan in Global level and its implementation

UNIT -I

Advanced Pedagogy in Sports Training

- 1.1 Advanced Pedagogy in sports Training its need and Importance, Technology in teaching, Transforming education through technology.
- 1.2 Voice Threads to Build Student Engagement, Blogging, Prezi-Your Presentations, Screen cast, Wikipedia
- 1.3 Social Media in to Education, Pooling to Keep Students Engaged, Lecture Capture, Cool Gadgets for Classrooms, Smart Board,
- 1.4 Personal Learning Environment-Learning beyond Classroom, Module (Virtual Learning Environment), teaching options Chat rooms, Discussions board, Webinars

UNIT –II

Training Plan Models

- 2.1. Review of existing Various Models in planning,
- 2.2. Models: Application, Constraints, Implementation,
- 2.3. Prior Assumptions for the Proposed Model, Identifying the Building Blocks different Model Plan for beginners, intermediate, elite and advance players
- 2.4. Operationalising the Model and evaluation

UNIT-III

Sports Training Plan

- 3.1. Training Plan in Sports, Principle of planning
- 3.2. Integrating the scientific variables of sports person in planning and training, priorities in planning, identifications of training methods
- 3.3 Planning coaching sessions, steps to planning, identify the skills,
- 3.4 Plan practices, working with the sports science team

UNIT-IV

- 4.I. Factors affecting Long term training plan in relation to various stake holders
- 4.2 Factors affecting long term training plan in relation to Socio economic status, Club culture, Sports Organization,
- 4.3. Designing annual Calendar of training and competition
- 4.4 Study of Long-term Athletic Development Plan in relation to local and Global perspectives

Suggested Reading:

- 1. Armour Kathleen, Sport Pedagogy: An Introduction for Teaching and Coaching, Routledge; 1st edition, 2011.
- 2. Gale Bernhardt, Training Plans for Multisport Athletes Velo Press; 2nd edition, USA, 2006,
- 3. Istvam Balyi, Rechard way, Colin Higgs, Long Term Athletes Development, Human Kinetics, 2013.
- 4. Rechard light & Stephen Harvey, Positive Pedagogy for Sport Coaching, Routledge, 2019. <u>www.brainmac</u>.co.uk. ltad
- 5. www.oxolt.com long term-athlete development
- 6. humankinetics.me.12.04.2019 ltad



M.Sc. Sports Coaching SEMESTER-1 Coaching Dynamics in Sports

MSC/CC/103/

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks
	PAR	RT- A (THEO	DRY)			
MSC/CC/103	Coaching Dynamics in Sports (Shooting)	3	48	30	45	75

Course Learning Outcome:

After completing this course, the students will able to

- Know various aspects of coaching dynamics in sports
- Understand strong coaching philosophy, communication and social aspects of coaching
- Know coaching planning and implementing strategies and its importance in performance enhancement
- Understand Various coordinating responsibilities of a Coach as a leader

UNIT - I

- 1.1 Development of Self Awareness, Self Esteem in Coaching
- 1.2 Concept of "Athlete first Winning Second"
- 1.3 Qualities of successful coach (Psychological, Social, Spiritual, Emotional etc).
- 1.4 Structuring various coaching style.

UNIT – II

- 2.1 Developing Communication Skill (Verbal, Non-Verbal, Visual and Written), Active Listening.
- 2.2 Developing credibility when you communicate Communicating with positive approach, sending message, providing feedback.
- 2.3 Managing Relationship with Parents and Athletes and Learning Interaction with social media.
- 2.4 Preparation of various aspect Competition, Target fixing, Build-up and Main Competition.

UNIT – III

- 3.1 Fundamental of Skill Instruction, Basics of Good Teaching / Coaching.
- 3.2 Use of Technical & Tactical Skills during Coaching.
- 3.3 Developing Team cohesion, Managing Stress and optimizing Arousal level.
- 3.4 Video Analysis and corrections.

$\mathbf{UNIT} - \mathbf{IV}$

- 4.1 Principles of Coaching (Foundation of Skill Instruction, Difference between Learning and Performing, Ingredient of Skill Instruction, Process Focused Approach to providing Sports Skill Instruction, Learning Aids)
- 4.2 Planning and implementing a Training Session (Identifying the skill, understanding athlete's abilities, Analyses situation, Establish Priorities in training, Select the methods, Plan practices)
- 4.3 Coordinating with Sports Science Team for the best use of coaching output.
- 4.4 Implementing Various Responsibilities of a Coach.

Suggested Reading:

- 1. International Council of Coaching Excellence; Sports Coaches Handbooks, Human Kinetics; First edition, 2020.
- 2. Jojn Lyle, Chris Cushion; Sports Coaching Concepts: A framework for coaching Practice, Routledge; 2nd edition, 2016.
- 3. Jojn Lyle, Chris Cushion; Sports Coaching Concepts: A framework for coaches Behaviour, Routledge; 2002.
- 4. James Smith, The Governing Dynamics of Coaching, Vervante, 2016.
- 5. Jim Denison, Coaching Knowledge: Understanding the Dynamics of Sport Performance, A&C Black, 2007.
- 6. Tania Cassidy, Robyn L. Jones, Paul Potrac: Understanding Sports Coaching, Routledge; 3rd edition, 2015.
- 7. Philip Brownell, Professional Coaching: Principle and practice, Springer Publishing Company; 1st edition, 2018.



SEMESTER – I SPORTS LAW, POLICY AND RISK MANAGEMENT COURSE CODE: MSC/EC/101

Subject Code	Subject Name	Credit	Learning	Internal	External	Total
			Hours	Marks	Marks	Marks
	Elective (choose	se any o	ne)			
MSC/EC/101	Sports Law, Policy and Risk					
MSC/EC/101	Management	3	48	30	45	75

Course Learning Outcome:

After completing this course, the students will be able to

- Understand the origin sports law and regulation in India
- Understand the sports policy and Sports Code in India
- Apply risk management concepts and principles in activity-specific settings

Introduction to Sports Law

- 1.1. Introduction of Sports Law and Regulation in India. Court of Arbitration for Sport (CAS)
- 1.2. Regulation of the sports coach/child (athlete) relationship
- 1.3. Legal support for women's participation in sport
- 1.4. Introduction of Judicial pronouncement of Indian as well as International Courts

UNIT – II

UNIT -I

Sports Policy in India

- 2.1. Present Sports Policy: Integration with education and infrastructure development
- 2.2. National Sports Code in context of National Sports Federations and their policy
- 2.3. Comparative study of State Sports Policy of India
- 2.4. Development Sports Ecosystem in context of NEP 2020

UNIT – III

Introduction to Risk Management

- 3.1. Introduction to Risk Management
- 3.2. Management of Risk and Safety, Sports Participant Safety in different sports arena and stadium (athletic field, swimming pool, fitness center, etc.)
- 3.3. Sports spectators safety caution
- 3.4. Risk management planning (crowd control, transportation, selection)

UNIT-IV

Olympic and International Sports Law

- 4.1. Court of Arbitration for Sports (CAS)
- 4.2. Important CAS rulings
- 4.3. Anti-Dopeing and WADA
- 4.4. Sports law in various countries

SEMESTER – I PRACTICAL COURSE CODE: MSC/EC(P)/101

Subject Code	Subject Name	Credit	Learning	Internal	External	Total
			Hours	Marks	Marks	Marks
	Elective (choose	se any o	ne)			
MSC/EC(P)/101	Sports Law, Policy and Risk					
MSC/EC(P)/101	Management	1	32	10	15	25

UNIT – I

1.1. Field Visit

- 1.2. Assignment/Project
- 1.3. Arrangement of special lecture class / presentations amongst the students

UNIT – II

- 2.1. Incidental Analysis reports writing
- 2.2. Internal and External Survey on legal awareness
- 2.3. Feedback collection and interpretation

Suggested Readings:

- 1. Sports law in India, by Mohammed Naseem, Kluwer Law International (1 November 2011)
- 2. Sport Law: A Managerial Approach, Third Edition. Sharp, Linda, et al., Holcomb Hathaway Publishers, Scottsdale, Arizona.
- 3. Cotten, D. J., &Wolohan, J. T. (2017). Law for recreation and sport managers.(7th Ed.). Dubuque, IA: Kendall Hunt.
- 4. <u>Shubham Borkar</u> and <u>Parimal Kashyap</u>, Sports Law in India, Khurana and Khurana, 2019.
- 5. John J. Miller and Kristi L. Schoepfer, JDLegal aspects of sports, Cenveo Publishers 2017, USA.
- Lovely Dasgupta and Shameek Sen, Sports Law in India, policy Regulation and Commercialisation, SAGEP Publication, 2019
- 7. Deborah Healey, Sports and the Law, UNSW Press, 2009. Australia.

SEMESTER I SPORTS JOURNALISM COURSE CODE: MSC/EC/102

Course Code	Course Name	Credit	Teachi ng Hour s	Internal Marks	External Marks	Total Marks		
	PART- A (THEORY)							
MSC/EC/102	Sports Journalism	3	48	30	45	75		

COURSE LEARNING OUTCOMES

After completing this course, the student will be able to

- Know about evolution of Sports on media front, rise of Journalism in sports
- Know about the Sports journalism and Media
- Know about the concept and ethics in sports journalism
- Learn and be familiarize with the News print, broad casting, and sports business
- Understand about sports and electronic media

UNIT-I

Introduction

- 1.1 Introduction to Mass Communication/Media and Journalism.
- 1.2 Principles of communication and theories.
- 1.3 Brief history of journalism in India (rise of mass media traditional and online).
- 1.4 Introduction to Sports Journalism, Definition of Sports News, Characteristics of Sports Journalist.
- 1.5 Sports Journalism: Trends and ethics in Sports Journalism.

UNIT-II

Writing Sports news/stories and feature articles

- 2.1 News, concepts of reporting and writing, classification of news, sports news.
- 2.2 News writing (sports) and editing, headline writing, feature writing, interviews, columns.
- 2.3 Script writing, sports news writing for Television and Radio, news reading, commentary and presentation.
- 2.4 Writing for sports magazine and online platforms (sports news website and blogs). Statistics and data use in sports journalism.

UNIT-III

Event management, PR, Sports Business and Management

- 3.1 Management & Marketing Fundamentals
- 3.2 Event management (sports), advertising and Public Relations, Media management.
- 3.3 Sports Law & Administration.
- 3.4 Contemporary Issues in Sports

UNIT-IV

Social media

- 4.1. Evolution of social media, social media Vs print and electronic media
- 4.2. Role of social media in current lifestyle health problem
- 4.3. Emotions and Anxieties that Rise from social media
- 4.4. The impact of social media in sports and sports industry



Subject Code	Subject Name	Credit	Learning Hours	Internal Marks	External Marks	Total Marks
	PART- B (Lab. PRACTICAL)					
MPES/EC(P)/102	Sports Journalism	1	32	10	15	25

PRACTICAL COURSE CODE: MSC/EC (P)/102

UNIT – I

- 1.1. Handling of various equipment related to sports journalism
- 1.2. Writing various types of reports, leads, headlines and news stories
- 1.3. Conducting interviews and writing stories on it
- 1.4. Conducting and covering pre-event and post event press meet.

UNIT – II

- 2.1. Writing and publishing Blogs
- 2.2. Record videos by using various camera movements and Angles
- 2.3. Interview with National repute sports person
- 2.4. Experiment on various types of shots and angle.

Suggested Reading:

- 1. Andrews Phil (2013). "Sports Journalism: A practical introduction". SAGE Publications Ltd; second edition. ISBN-13:978-1446253373.
- 2. Chouhan Bhupindar Singh and Hitesh Chandra Rawal, Sports Journalism and Mass Media,
- 3. Sports Publication, New Delhi, 2019.
- 4. Motiz, Brian (December 2014). "Rooting for the story: Institutional sports journalism in the digital age". Syracuse University.
- 5. Stofer, Kathryn T. et al., (October 2009). "Sports Journalism: An introduction to reporting and writing". Rowman & Littlefield Publishers.
- 6. Singh Hoshiyar, Sports Journalism and Mass media, Khel Sahitya Kendra, 1917.

M. Sc Sports Coaching SEMESTER I ELECTIVE COURSE COURSE NAME: ADVANCED STRENGTH AND CONDITIONING Course Code: MSC/EC/103

Course Code	Course Name	Credits	Teaching	Internal	External	Total
			Hours	Marks	Marks	Marks
	Part – A (Theory Course)					
MSC/EC/103	Advanced strength and conditioning	3	48	30	45	75

Course Learning Outcome:

The students should be able to demonstrate the acquisition of knowledge and skills set required for:

- A comprehensive knowledge and coherent understanding of the chosen disciplinary/interdisciplinary areas of study in a broad multidisciplinary context, their different learning areas, their linkages with related fields of study, and current and emerging developments associated with the chosen
- Disciplinary /interdisciplinary areas of learning capacity to extrapolate from what has been learnt, and apply acquired competencies in new/unacquainted contexts, rather than merely replicate curriculum content knowledge, to generate solutions to specific problems.

Unit-I

Exercises for Specific Fitness Evaluation & Designing of the fitness programme

- 1.1. Psychological, physiological and anatomical considerations for designing fitness exercises
- 1.2. Concept of designing different fitness training programme and formalities prior to conduct of fitness program for different age groups & gender (children and adults)
- 1.3. Assessment of Speed, Speed Endurance, Strength and Muscular Endurance, Agility, Coordination, Balance, Flexibility and Motor quality of all age group, Calculate target heart rate zones for various aerobic exercise intensities.
- 1.4. Means and methods of Specific fitness development, Aerobic and anaerobic exercise, Calisthenics exercise, Swiss ball exercise and kettle ball exercises.

Unit -II

Designing Resistance and other Training Program for Sports Person

- **2.1.** Psychological, physiological and anatomical considerations for programme designing for strength training protocol, Periodization of strength training.
- 2.2. Individualization of Aerobic Training Programs, Training Status, Exercise Order and Structure, Intensity, Volume, Rest Intervals, Repetition, Velocity and Frequency for Sportsperson.
- 2.3. Programme designing of speed, agility and balance: Exercise Order and Structure, Intensity, Volume, Rest Intervals, Repetition Velocity, Frequency for sportsperson.
- 2.4. Programme Designing and method of flexibility training for sportsperson.

Unit-III

Exercise Prescription: (Need analysis of the conditioning programme)

- 3.1. Exercise Prescription, steps (need analysis, exercise selection, exercise order, repetitions and rest periods for developing Motor Abilities for the children and youth
- 3.2. Exercise Prescription, steps (need analysis, exercise selection, exercise order, repetitions and rest periods for developing Motor Abilities for the women of all ages.
- 3.3. Exercise Prescription, steps (need analysis, exercise selection, exercise order, repetitions and rest periods for developing Corrective Motor Abilities for the senior citizen and old aged people.
- 3.4. Exercise Prescription, steps (need analysis, exercise selection, exercise order, repetitions and rest periods for developing for the Sportsperson preparing for sports competitions & other sporting activities

Unit-IV

Special Training Equipment / Gadgets and Safety consideration

- 4.1. Modalities and Equipment's (Body weight, Free Weights, Machines, Medicine Balls, Stability Balls, Balance Devices, Elastic Bands, Tubes, Chains, Springs)
- 4.2. Free weights Vs Machines, Movement Specific Equipment's etc.
- 4.3. Training in the Water, Vibration Devices
- 4.4. Plyometric training programme and their equipment's with safety measures



COURSE NAME: ADVANCED STRENGTH AND CONDITIONING

	Tacucu	111					
Course Code	Course Name	Credits	Teaching	Internal	External	Total	
			Hours	Marks	Marks	Marks	
	Part – A (Theory Course)						
MSC/EC(P)/103	Advanced strength and conditioning	1	32	10	15	25	

Practicum

Course Learning Outcome:

The students should be able to demonstrate the acquisition of knowledge and skills set required for:

- adapting to the future of work and responding to the demands of the fast pace of technological developments and innovations that drive shift in employers' demands for skills, particularly with respect to transition towards more technology-assisted work involving the creation of new forms of work and rapidly changing work and production processes in the field of fitness and wellness arenas.
- exercising full personal responsibility for output of own work as well as for group/team outputs and for managing work that are complex and unpredictable requiring new strategic approaches in the field of strength and conditioning.
- Practical exposure for programming specific fitness plan and modules for all age people and sportsperson as per the training and competition demand of the specific sports and games

UNIT - I

- 1.1. Assessment of Speed Endurance, Strength and Muscular Endurance, Agility, Coordination, Balance, Flexibility and Motor quality of all age group, calculate target heart rate zones for various aerobic exercise intensity, Aerobic and anaerobic exercise, calisthenics exercise and Swiss ball exercise by using digital technology
- 1.2. Exercise Prescription for developing Motor Abilities for the children and youth, women of all ages, older adults and old aged people and Sportsperson preparing for sports competitions & other sporting activities
- 1.3. Planning and implementing resistance Training Programs, Training Status, Exercise Order and Structure, Intensity, Volume, Rest Intervals, Repetition Velocity, Frequency for sportsperson as per the training and competition demand for the specific sports and games.

UNIT - II

- 2.1. Aerobic Exercise Selection, Training Status, Exercise Order and Structure, Intensity, Volume, Rest Intervals, Repetition Velocity, Frequency for sportsperson as per the training and competition demand for the specific sports and games.
- 2.2. Designing Speed Endurance, Strength Endurance and Endurance Training Program for sportsperson as per the training and competition demand for the specific sports and games.
- 2.3. Modalities and Equipment's (Body weight, Free Weights, Machines, Medicine Balls, Stability Balls, Balance Devices, Elastic Bands, Tubes, Chains, Springs) Free weights Vs Machines, Movement Specific Equipment's Plyometric training equipment's and their safety measures etc.

Suggested Readings

- 1. Essentials of Strength Training and Conditioning, National Strength and Conditioning Association, Gregory Haff.G and Travis Triplett N, Human Kinetics, 4th ed.,2016.
- 2. Exercise Technique Manual for Resistance Training Product Bundle, National Strength and Conditioning Association, Human Kinetics, Inc.; Third edition (March 1, 2016)
- 3. Jim's Weight Training & Bodybuilding Workout Plan: James Atkinson, kindles
- 4. Advanced Strength and Conditioning, Anthony Turner and Paul comfort, kindle, 2017.
- 5. Practical Programming for Strength Training, Andy Baker, kindle, 2014.
- 6. Manilal, K.P. Advanced Strength and Conditioning,



M.Sc. Sports Coaching SEMESTER-I Advanced Pedagogy and Planning in Sports Training

MSC/CC(P)/102

Course Code	Course Name	Credit	Teaching	Internal	External	Total				
			Hours	Marks	Marks	Marks				
	PART-C (PRACTICAL-II) Specific Sports									
	(Experier	tial Learr	ning)							
MSC/CC(P)/102	Advanced Pedagogy and	4	128	50	50	100				
	Planning in Sports Training									

Learning outcomes:

- Demonstration of various software technologies and lesson practice
- Review and presentation of training plan model
- Critically analyzing LTAD model and designing annual calendar
- Designing Macro, Meso and Micro Plan

UNIT- I

Demonstration of various software technologies and lesson practice

- 1.1. Demonstration of various software technology in teaching learning process
- 1.2. lesson practice with advanced technology like smart board, Blogging, Prezi, Zoom Screen cast presentation
- 1.3. Designing virtual learning materials for class room teaching
- 1.4. Demonstration and explanation of various sports skill through technology,

UNIT-II

Review and presentation of training plan model

- 2.1. Review of existing models of planning of sports
- 2.2. Presentation of a training plan models
- 2.3. Group discussion on various models of sports coaching in leading countries of the world
- 2.4. Submission of a project on models of sports planning/coaching

Unit-III

Critically analyzing LTAD model and designing annual calendar

- 3.1. Critically analyzing and designing of a LTAD plan
- 3.2. Designing annual calendar
- 3.3. Data collection regarding training plan from various local clubs
- 3.4. Observing training procedure of various clubs and submits an assignment of training plan

UNIT-IV

Designing a Macro plan, Meso plan and Micro plan

- 4.1. Designing a Macro plan: **Set task** (e.g. focusing on the fitness, technical or tactical components), exact volume level, **intensity** and specific training **methods**
- 4.2. Designing a Meso plan (Develop or improve specific aspects of functional indicators of an athlete)
- 4.3. Designing a Micro plan (Beginning of pre-season, after long break in training)
- 4.4. Designing of Various Lesson plan with analytical part for preparatory/pre competition/transitional period

respectively Examination Internal assessment: 50 marks External assessment: 50 marks

Evaluation criteria	Internal assessment	External assessment
Teaching practice with	20 marks	20 marks
advanced technology		
Project Submission on model	20 marks	20 marks
of coaching/LTAD/ Annual		
coaching calendar		
Observation of training plan	10 marks	10 marks
of local club and submission of		
report		
Total	50 marks	50 marks



M.Sc. Sports Coaching SEMESTER-I Coaching Dynamics in Sports

MSC/CC(P)/103/

Course Code	Course Name	Credit	Teachi	Internal		Total Marks					
			ng Hour	Marks	Marks						
			s								
	PART-C (PRACTICAL-II) Specific Sports										
	(Experien	tial Learn	ing)								
MSC/CC(P)/103	Coaching Dynamics in Sports	4	128	50	50	100					

Course Learning Outcome:

After completing this course, the students will able to develop

- Assure of strong coaching philosophy, communication Skill and social aspects of coaching
- Knowledge of Coaching plan and implementation strategies and its importance in performance enhancement

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• Learning Various responsibilities of a Coach and as a leader.

UNIT - I

- 1.1 Cross sectional assessment and analytical study project on Psychological foundation of shooter's Self Awareness, Self – Esteem, Philosophical foundation
- 1.2 Assessment of philosophical foundation of Athlete first, Winning Second,
- 1.3 Evaluation of coachability of Shooters.
- 1.4 Evaluation of Psychological Preparation and Readiness for the Competition of shooters.

UNIT – II

- 2.1 Project assignment on development of interpersonal communication
- 2.2 Technical terminology & communication skill
- 2.3 Coaching Style, Interactive social media
- 2.4 Forming Active Listening habits amongst shooters, students and teachers.

UNIT – III

- 3.1 Project on application in coaching of fundamental of Skill Instruction
- 3.2 Basics of Good Teaching & Coaching
- 3.3 Analyze critically the Technical & Tactical solutions in shooting
- 3.4 Evaluation Team cohesion on field to understand sociological foundation of shooters.

$\mathbf{UNIT} - \mathbf{IV}$

- 4.1. Strategic project planning and preparation for development of sociability attributes by managing Relationship with Parents and Athletes
- 4.2. Planning and implementing a Training Session (Identifying the skill, Knowing the training status of athletes, analyze situation, Establish Priorities, Select the methods, Plan practices),
- 4.3. Coordinating with Sports Science Team for the best use of coaching output.
- 4.4. Implementing Various Responsibilities of a Coach.

Evaluation

Internal assessment: 50 marks

External assessment: 50 marks

Evaluation criteria	Internal assessment	External assessment
Teaching and coaching ability	20 marks	20 marks
for beginners		
Project Submission on Psycho	20 marks	20 marks
physiological foundation of	AB	
shooters Self Awareness, Self –	2961 1982	
Esteem, interpersonal	L'H	
communication		
Planning training session 👔	10 marks	10 marks
For beginners (micro plan and		194
meso plan)	A PER	9
Total	50 marks	50 marks

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M.Sc. Sports Coaching COURSE CODE: MSC/SP/104 Physical Fitness / Sports Performance / Achievement

Subject Code	Subject Name	Credit	Learning Hours	Internal Marks	External Marks	Total Marks		
(PART- C. PRACTICAL)								
MSC/SP(P)/104	Physical Fitness / Sports Performance / Achievement	2	64	25	25	50		

Course Learning Outcome:

After completing this course, the students will be able to

- Involved in regular conditioning programme to maintain their fitness
- Designing various fitness and conditioning exercises for different age group
- Know about their sports performance achievements

Evaluation Full marks 50 marks Internal Assessment 25 marks External Assessment 25 marks

	2	_
Evaluation criteria	Internal	External
	Examiners mark	Examiners Mark
		P /
Skill acquisition/test	10	10
Fitness and conditioning designing and implementing strategy	Ports Unive	5
Evaluation of Sports Performance	10	10
Total	25	25

Assessment Rubrics and Guideline

- The students will demonstrate and explain two skills of their own events with scientific principles.
- They will design fitness and conditioning programme for beginners, intermediate and advanced athletes in their record book.
- Sports Performance of the student will be observed by both internal and external examiner.

	2	EMESTE				
Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks
	PART-	A (THEO	RY)		L	
MSC/CC/201	Applied Psychophysiology of Performance	3	48	3 0	45	75
MSC/CC/202	Applied Sports Movement Dyna Analytics	3	48	3 0	45	75
MSC/CC/203	Technical Development and analysis (Specific Sports)	3	48	3 0	45	75
	Elective (choose an	y one)			
MSC/EC/201	Sports Entrepreneurship	3	48	3	45	75
MSC/EC/202	Sports Event Management	न दि	Io	0		
MSC/EC/203	Digital practices in sports coaching		2019	2. C		
	PART- B La (Experie	ab PRAC ntial Lear	-	Ta		
MSC/CC(P)/201	Applied Psychophysiology of Performance	Tel al	32	1 0	15	25
MSC/CC(P)/202	Applied Sports Movement Dynamics and Analytics	The second second	32		15	25
MSC/EC(P)201	Sports Entrepreneurship	1	32	1	15	25
MSC/EC(P)202	Sports Event Management	port	5 02	0	10	20
MSC/EC(P)203	Digital practices in sports coaching					
	PART-C (PRACT)	(CAL-II)	Specific Spo	orts		
	(Experier	ntial Lear	ning)			
MSC/CC(P)/203	Technical Development and analysis (Specific Sports)	4	12 8	5 0	50	100
MSC/SP/204	Coaching Pedagogical Practice	4	12 8	5 0	50	100
MSC/SC/205	Physical Fitness / Sports Performance / Achievement	2	64	25	25	50
GR	AND TOTAL	25	608	275	350	625

M. Sc. Sports Coaching SCHEME OF EXAMINATION SEMESTER II

Add on Credits: The students can opt for various courses offered by the Concerned Recognized University / Institutions / Association/Federation/ Skill Council as an "Add on Credits" (at least two credits) in a year after the due approval from the competent authority of the University/ UGC.

M. Sc Sports Coaching SEMESTER II COURSE NAME: APPLIED PSYCHOPHYSIOLOGY OF PERFORMANCE COURSE CODE: MSC/CC/201

Course Code	Course Name	Credit	Teaching Hours	Internal Marks		Total Marks				
	PART- A (THEORY)									
MSC/CC/201	Applied Psychophysiology of									
WISC/CC/201	Performance	3	48	30	45	75				

Learning outcomes:

Students will come to know about

- Fundamentals of Psychophysiology
- Impact of Exercise & Psychoneuroimmunology
- Psycho physiological methods in Sports
- Psycho physiological methods and functional Neuro-imaging in sports

UNIT-I

Fundamentals of Psychophysiology

- 1.1 Introduction to Psychophysiology, psychophysiology research trends and future directions in sports
- 1.2 Emotions in Sports, Stress and Anxiety (Somatic and Cognitive anxiety) in Sports
- 1.3 Relationship between competitive cognitive anxiety and motor performance in sports
- 1.4 Biofeedback techniques for monitoring the physiological responses of stress in sports

UNIT-II

Exercise & Psychoneuroimmunology

- 2.1. Introduction to psychoneuroimmunology (PNI), Role of exercise and Sports in PNI.
- 2.2 PNI in Sports Injury and Rehabilitation, Psychological Intervention in Sports Injury and rehabilitation
- **2.3** Cardiovascular Psychophysiology and Psycho-endocrinology and its relation to competitive sports and exercise.
- **2.4**. Psychological techniques for improved immune system in sport (Self Imagery, Cognitive Strategies, Hypnosis, yoga, transcendental meditation, mindfulness meditation training for sports)

UNIT-III

Psycho physiological methods in Sports

- 3.1. Electrodermal activity (EA)- basics and application, skin conductance, skin resistance, and skin potential.
- 3.2. EA as an indicator of emotions in sports, Electro-Dermal Response (EDR) in sports,
- 3.3 EEG application in sports, Relationship between EEG and Alpha waves in Sports
- 3.4. Electrocardiography (ECG) evaluation in Sports

UNIT-IV

Psycho physiological methods and functional Neuro-imaging in sports

- 4.1. Electrooculography (EOG), Electromyography (EMG) uses and application in sports
- 4.2. Polyethylene Terephthalate (PET), Functional Magnetic Resonance Imaging (fMRI) in Sports, fMRI and mindfulness relationship
- 4.3. Pupillometry, Plethysmography and pneumography and evaluation of sports performance.
- 4.4 Importance of sleep and Sleep hygiene in sports, Polysomnography (PSG) and sleep in sports,



PRACTICAL

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks		
PART- A (THEORY)								
MSC/CC(P)/201	Applied Psychophysiology of							
WISC/CC(P)/201	Performance	1	32	10	15	25		

UNIT-I

- 1.1. Biofeedback for monitoring and controlling the physiological response to stress
- 1.2. Stress Inoculation Technique (SIT) by Meichenbaum for Athletes preparing for competition.
- 1.3. Stress identification and assessment (case study and project submission)

UNIT –II

- 2.1 Mindfulness meditation training for sport (MMTS)
- 2.2 Self Imagery for Sports injury and Rehabilitation
- 2.3 Sleep Hygiene Techniques



M. Sc Sports Coaching SEMESTER II Applied Sports Movement Dynamics and Analytics COURSE CODE: MSC/CC/202

Course Code	Course Name	Credit	Teaching Hours	Internal Marks		Total Marks			
	PART-A (THEORY)								
MSC/CC/202	Applied Sports Movement Dynamics								
WISC/CC/202	and Analytics	3	48	30	45	75			

Learning objectives

- Having basic knowledge about Kinematic and kinetics of motion
- Understanding external factors influencing sports performance
- Understanding nature of biomechanical analysis,
- Having knowledge about qualitative and quantitative analysis of human motion

CUNIT-I Fundamentals of Sports Biomechanics Movement

- 1.1 Linear Kinematics; analytical computation of various sports movement related to Distance, Displacement, Speed, Velocity, Acceleration and Interrelationship between these Graphical Method. Applications of various types of motion in sports and its measurement.
- 1.2 Free body diagram and resolution of Vectors (velocity and acceleration). Application of Uniform acceleration motion: Equation of uniform acceleration, Calculation of movie camera speed, Finding the hand reaction time, various Projectile motion in sports, its importance in sports with special reference to diving, Gymnastics, jumping, throwing and shooting in basketball
- 1.3 Linear Kinetics; reduce pressure exerted on body during impact with ball and ground, Kinetic energy, potential energy, strain energy, Inter-conversion of energy
- 1.4 Newton's Laws of Motion: Newton's first law of motion and its application, Newton's second law of motion and its application, Newton's third law of motion and its application, Newton law of gravitation, Theoretical considerations, Effect of location on throwing activities

UNIT-II

- 2.1 Angular Kinematics; analytical computation of various angular motion viz. Angular distance, angular Displacement, Angular Speed, Angular velocity and Angular Acceleration
- 2.2 Right thumb rule and resolution of angular vectors
- 2.3 Angular Kinetics; analytical computation of various angular motion viz., Eccentric force couple, Moment of Inertia, Angular momentum, Interrelationship between Momentum of Inertia, Angular momentum and Angular velocity, analogues of Newton's Laws of Motion Transfer of momentum, its role in gymnastics and diving,
- 2.4 Levers, Equilibrium; Conditions of equilibrium, Types of equilibrium, Maintenance and breaking of equilibrium

UNIT-III

3.1 Technique and its biomechanical reflections, Movement, Style and Technique, Various aspects of technique, Development of model

- 3.2 Criteria of ideal technique; General, Training, Biomechanical
- 3.3 Biomechanical Principles; Biomechanical Principles of Action and reaction, Biomechanical Principles of conservation of angular momentum, Biomechanical Principles of Optimum Path of Acceleration
- 3.4 Biomechanical Principles of Optimum Tendency in Acceleration and Biomechanical Principles of Coordination of Partial Impulses

UNIT-IV

Analysis of sports movements through modern Technology and Software

- 4.1 Cinematography; (use of reflective Markers, joint points for placing marker, field setting), sports movement by video camera: (position of camera, height, tripod, light, frame per second, shutter speed, pixel).
- 4.2 Biomechanical analysis of fundamental movements walking and running etc
- 4.3 Biomechanical analysis of sports skill: (specialized sports skill movements).
- 4.4 Analysis of Sports movement through software; Siliconcoach pro7/8, Kinovea, Dart Fish, Coach's Eye (any one).



PRACTICAL COURSE CODE: MPES/CC (P)/202

Course Code	Course Name	Credit	Teaching Hours	Internal Marks		Total Marks		
	PART-B LAB PRACTICAL							
	Applied Sports Movement Dynamics and Analytics	1	32	10	15	25		

UNIT-I

- 1.1 Analysis of fundamental and auxiliary movements
- 1.2 Determination of position of Centre of Gravity by Segmentation method
- 1.3 Linear and kinematic analysis of a 15m sprint using timing gates/stop watch
- 1.4 Analysis of human movement through software EMG/Force Platform, Jump Platform.

UNIT-II

- 2.1 Recording of movement by Video camera (Basic preparations, scientific principles to be followed)
- 2.2 Drawing the Kinegram of recorded movement and analysis of distance-time information
- 2.3 Kinesiological Analysis of Exercise and Sport Movements
- 2.4 Biomechanical analysis of Exercise and sport movements

Reference Book:

- 1. A.K. Lawrence Mamta MP *Kinesiology*(Friends Publication India 2004)
- 2. Broer, M.R. Efficiency of Human Movement (Philadelphia : W.B. Saunders Co., 1966)
- 3. Bunn, John W. Scientific Principles of Coaching (Engle wood cliffs : N.J. Prentice Hall Inc., 1966)
- 4. Duvall, E.N. *Kinesiology* (Engle wood cliffs : N.J. Prentice Hall Inc., 1956)
- 5. Hoffman S.J. Introduction to Kinesiology (Human Kinesiology publication In.2005
- 6. Uppal Rasch and Burke, *Kinesiology and Applied Anatomy* (Philadelphia : Lea and Fibger, 1967)
- 7. Scott, M. G. Analysis of Human Motion, New York.
- 8. Wells, K. P. *Kinesiology* (Philadelphia : W.B. Saunders Co. 1966) Cooper, John M. and Glassgow, R.B. *Kinesiology* (St. Louis : C.V. Mosby Co., 1963)
- 9. <u>Robert Frost Ph.D.</u> <u>George J. Goodheart Jr. D.C.</u> Applied Kinesiology, Revised Edition: A Training Manual and Reference Book of Basic Principles and Practices Paperback Illustrated, 20 August 2013
- 10. Donald A. Neumann and Paul Jackson Mansfield, Essentials of Kinesiology for the Physical Therapist Assistant E-Book
- 11. Duane Knudson, Fundamentals of Biomechanics

M.Sc. Sports Coaching SEMESTER-II COURSE NAME- TECHNICAL DEVELOPMENT AND ANALYSIS

MSC/CC/203 Course Name Credit Teaching Internal Ext

Course Code	Course Name	Credit	Teaching Hours	Internal Marks		Total Marks		
PART- A (THEORY)								
MSC/CC/203	Technical Development and	3	48	30	45	75		
	analysis (Shooting)							

Course Learning Outcome:

After completing this course, the students will able to

- Learn to critically analyze different position and modify according to athletes size and posture
- Learn to critically analyze the techniques of precision and dynamic pistol shooting and different weather conditions, lights and other factors.
- Learn to critically analyze Skeet and trap shooting techniques in detail
- Learn to critically analyze athletes technical development and its implementation in different mixed team event.

Rifle Events

UNIT-I

- 1.1. A critical analysis of standing position: The position modifications and rectification depending on the body Structure.
- 1.2. A critical analysis of prone position: The position modifications and rectification depending on the body Structure.
- 1.3. A critical analysis of kneeling position: The position modifications and rectification depending on the body Structure.
- 1.4. Aiming, sighting and Breathing techniques, conditions of correct and different ways of triggering.

Pistol Events

- 2.1Critical analysis of Techniques in Precision position and Stance-Precision and Dynamic Position and its implementation
- 2.2. Critical analysis of Lifting and Sighting technique in precision and dynamic discipline.

UNIT-II

- 2.3. Critical analysis of Triggering technique and Follow through in Precision and Dynamic discipline.
- 2.4. Environmental, lighting and other factors that affects technique in pistol events and its precaution.

UNIT-III

Shotgun Events

- 3.1. Critical analysis of Ready position, Shooting Stance, body positioning and correct gun hold position in trap and skeet.
- 3.2. Call of the target: Correct call in shotgun
- 3.3. Initial movement of the target: Readiness, target perception-visual system
- 3.4 Gun mounting in skeet and transitional phase of movement, sight picture and triggering, post shotaction and shooting style



Mixed Team events

- 4.1. Critical Analysis of athletes technical development and its implementation in Air rifle mixed team event.
- 4.2. Critical Analysis of athletes technical development and its implementation in Air pistol mixed team event.
- 4.3. Critical Analysis of athletes technical development and its implementation in 25m Rapid-Fire Pistol and 50m Rifle 3P mixed team events
- 4.4. Critical Analysis of athletes technical development and its implementation in trap and skeet mixed team events

Suggested Readings

- 1. ISSF Rule Book (2017) Second Print V1.2 01/2018.
- 2. NRAI Match book 2018.
- 3. Lyle, J. (2002), Sports coaching concepts: A framework for coaches' behaviour.Routledge; 1 edition; ISBN-10: 0415261589
- 4. Joyce, D. and Lewindon, D. (2014), "High-Performance Training for Sports" Human Kinetics. ISBN- 10: 1450444822
- 5. Frank, W. (2007), "Sports training principles". A & C Black; 5 edition; ISBN-10:0713682787.
- Reinkemeier Heinz and Nuhlmann Gaby (2010) "Sports Psychology and Competitions" Drensteinfurt, MEC VERLAG. ISBN-10: 3981428714.
- 7. Nuhlmann G. and Reinkemeier H. et al. (2005) "Way of the Rifle", MEC High TechShooting Equipment publisher, ISBN:3980974618.
- 8. Nuhlmann G. and Reinkemeier H. (2013) "Pistol Shooting", Drensteinfurt, MECVERLAG, ISBN-10:39814287722.

Sports Univer

- 9. World Shooting Para Sport(2019) "Technical Rules and Regulations".
- 10. ISSF Coaches education program,

M.Sc. Sports Coaching SEMESTER II COURSE NAME: SPORTS ENTREPRENEURSHIP & PROJECT MANAGEMENT COURSE CODE: MSC/EC/201

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks			
Elective									
MSC/EC/201	Sports entrepreneurship & project								
	management	3	48	30	45	75			

Course Objective:

After completing this postgraduate programme, a learner:

- Shall acquire fundamental knowledge of entrepreneurship and related study area.
- Shall acquire the knowledge related to entrepreneurship, Start-ups and its impact in sports industry.
- Shall be competent enough to undertake freelance working competence as per demands and requirements of sports Industry.
- Shall empower themselves by communication, professional and life skills.
- Shall be able to enhance the ability of leadership.
- Shall become socially responsible citizen with global vision

Course Learning Outcome:

After completing this course, the students will be able to

- Understand the Sports start-up and entrepreneurship and scope in sports industry
- Understand leadership quality required to become sports entrepreneur
- Have knowledge about Sports project management concept, phases &role and responsibilities

UNIT I

- 1.1. Meaning of Entrepreneurship characteristics, functions and types of entrepreneurships
- 1.2. Entrepreneur Role of entrepreneurship in economic development.
- 1.3. Factors affecting entrepreneur growth economic –non-economic.
- 1.4. Entrepreneurship Development programmes need objectives phases evaluation. Institutional support to entrepreneurs.

UNIT II

- 2.1. Leadership Meaning, Traits and Motives of an Effective Leader, Styles of Leadership.
- 2.2. Theories Trait Theory, Behavioral Theory, Path Goal Theory. Transactional v/s Transformational leaders.
- 2.3. Strategic leaders meaning, qualities. Charismatic Leaders meaning of charisma, 2.4. Qualities, characteristics, types of charismatic leaders (socialized, personalized, office-holder, personal, divine)

UNIT – III

New Entries, Creativity and Business Ideas in Exercise and Sports

- 3.1. Generating and exploiting new entries in sports field
- 3.2. Creativity the Business Idea in Sports, identifying opportunities for innovation in sport
- 3.3. Characteristics of individual entrepreneurs in sport
- 3.4. Entrepreneurialism within large sporting organizations

UNIT IV

- 4.1. Project Management: Meaning of project concepts categories project life cycle phases
- 4.2. Characteristics of a project project manager role and responsibilities of project manager
- 4.3. Project identification selection project formulation contents of a project report planning commission guidelines for formulating a project specimen of a project report.
- 4.4. Source of finance for a project Institutional finance supporting projects project evaluation objectives types methods.



Practical Sports Entrepreneurship & Project Management

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks			
Elective									
MSC/EC/201	Sports Entrepreneurship & Project								
	Management	1	32	10	15	25			

Course Learning Outcome:

After completing this course, the students will be able to

- Conceptualising the sports start-up projects and entrepreneurship skills
- Enhance leadership quality required to become sports entrepreneur

Have knowledge about Sports project management concept, phases and role and responsibilities

Suggested activities any of one or two

- 1. Special Vocational courses for the existing and past students of the NSU in bladed mode and paid internship and training at the nearby sports industry and academy (earn while learn program).
- Start-ups conceptualisation for the manufacturing Local Sports equipment / Gym Equipment / recreational equipment / training gadgets and sports implements like Balls, Shuttles, / Sports Attires / Sports Safety Equipment / Sports Dress Retail Shopkeepers / Sports Goods Retail Shopkeepers
- 3. Artificial Sports Flooring / Synthetic Turf fixing expert / Sports Mats and landing pits installation expert.
- 4. Sports Nutrition Planner / Sports Nutrition Cuisine Specialist / Cooking expert
- 5. Fitness Assessment / Performance Analyst / Lab Experts / Movement Analyst
- 6. Sports Masseurs / Rehab Therapist / Strength and Conditioning Experts (Prehab)
- 7. Event Management Planner / Sports Business / Sports Goods Manufacturer / Import and Exports manager / Sports media manager / Sports Journalist and Social Media Promoters.

Dorts

REFERENCE BOOKS

- 1. Entrepreneurial Development :S.S.Khanka
- 2. Entrepreneurial Development :C.B.Gupta& N.P. Srinivasan
- 3. Project Management :S.Choudhury
- 4. Project Management : Denis Lock
- 5. Stephen P. Robbins, Timothy A. Judge (Author) Organizational behaviour (15th Edition), Prentice Hall Publication.
- 6. Niraj Kumar- OrganisationalBehaviour: A New Looks (Concept, Theory & Cases), Himalaya Publishing House
- 7. Strategic Leadership Sahu&Bharati Excel Books 35
- 8. Peter I. Dowling & Denice E. (2006). International HRM (1st ed.). New Delhi
- 9. French Wendell, Bell Cecil and VohraVeena. (2004).
- 10. Organization Development, Behavioral Science Interventions for Organization Improvement. (6th ed.)

M.Sc. Sports Coaching COURSE CODE: MSC/EC/202 SPORTS EVENT MANAGEMENT

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks			
	Elective								
MSC/EC/202	Sports event management	3	48	30	45	75			

Course Objectives

After completing this undergraduate programme, a learner:

- Shall acquire fundamental knowledge of sports event management andrelated study area.
- Shall acquire the knowledge related to conceptualisation and planning process sports event industry and its impact.
- Shall be competent enough to undertake professional job as per demands and requirements of sports event industry.
- Shall empower themselves by communication, professional and life skills.
- Shall be able to enhance the ability of leadership.
- Shall be come socially responsible citizen with global vision

Course Learning Outcome:

After completing this course, the students will be able to

- Understanding the Sports event industry
- Understanding sports event conceptualization and planning process
- Understanding budgeting and identifying sponsors
- Advertising of sports events

UNIT - I

Introduction to Sports Event Industry

- 1.1. Introduction to Sports Event Industry, Evolution of Sports Events
- 1.2. Variety of Sports events, Role of Event organizations and sports event manager
- 1.3. Sports events vs. Non-sports events; Sports Tourism
- 1.4. Challenges in Sports event management, Future Trends in Sports Event Management and Marketing

UNIT – II

Sports Event Conceptualization and Planning Process

- 2.1. Defining and developing objectives for the event; planning components type of sport requirements, concept and design
- 2.2. Event flow, Setting operational timelines, Creating checklists, Logistics plans, Safety and Security planning
- 2.3. Selecting and soliciting host City / Venues understanding and managing expectations, finding the right people, identify and analyze management tasks for Staff, Vendors and Volunteers
- 2.4. Identify Sponsors, Designing sponsorship programme media partnerships, Strength, weakness opportunity and challenges (SWOC) Analysis.

UNIT – III

Budgeting Process and advertising

- 3.1. Identifying costs Facility cost, Event operations cost, marketing expenses, Guest Management and Hospitality expenses. Miscellaneous expenses
- 3.2. Controlling costs and Contingency planning, identifying revenue streams TicketSales, Hospitality partnerships
- 3.3. Sponsorships and Advertising; Broadcasting, tournament and participation fees, Grants and Donations
- 3.4. Sports event marketing, advertising, advertising through Sports celebrities

UNIT - IV

Business of Sports

- 4.1. The Business of the Entertainment Industry, Entertainment Sports
- 4.2. Ancillary Services and Revenue Management in the Sports
- 4.3. Ticketing Methods and Data Analysis in Sports, Entertainment and Event Management
- 4.4. New Media Literacy in Sports, Entertainment and Event Management, Sponsorship, Sales and Relationship Management



Practicum in Sports Event Management

Course Code	Course Name		Teaching Hours	Internal Marks	External Marks	Total Marks		
	Elective							
	Sports Entrepreneurship & Project							
MSC/EC(P)/202	Management	1	32	10	15	25		

UNIT – I

1.1. Assignment on Sports Event Preparation & Sports Tourism

- 1.2. Creating procurement checklist for the Sports event
- 1.3. Organizing Intramural Sports
- 1.4. Organising Extramural Sports

UNIT – II

- 2.1. Field trip and reviewing the sports event Pre and Post games Review
- 2.2. Post-event promotions and media coverage, preparing a budget
- 2.3. Procedures for following-up with Sponsors, Post-event briefing
- 2.4. Report writing on Evaluating and outcome of Sport Event

Suggested Readings:

- 1. JackquelynCuneed& M. Joy Sidwell, (1994) Sports Management FieldExperiences, Fitnson Information Technology;Inc.
- 2. L. Mathis & John H. Jackson (2000)Human Resource Management(NinthEdition) South Western College Publishing.
- 3. Milena M. Parent, Sharon Smith-Swan, (2012) Managing Major Sports EventsTheory and Practice Routledge.
- 4. Paul M. Pedersen and Lucie Thibault, (2018), contemporary sports management, Human kinetics.
- 5. Supovitz Frank, (2013) . The sports event Management and marketing Play book. 2nd edition, Wiley.
- 6. Solomon Jerry, Managing Sporting Events Human Kinetics Publishers.
- 7. T. Christopher Greenwell, Leigh Ann Danzey-Bussell and David J. Shonk, (2013)Managing sports events, Human kinetics.
- 8. Gym Management / Sports Academy and Club Manager / Recreation and Outdoor Sports Activities Experts / Community Sports Activities

M. Sc Sports Coaching DIGITAL PRACTICES IN SPORTS COURSE CODE: MSC/CC/203

Course Code	Course Code Course Name		Teaching Hours	Internal Marks		Total Marks
MSC/CC/203	Digital Practices in Sports	3	48	30	45	75

LEARNING OUTCOME:

UNIT-I

Digital Transformation to Sports Industry

- 1.1 Understanding digital transformation
- 1.2 Impact of technology on sports and fitness,
- 1.3 Block chain use cases in sports industry: (fan token, digital trading cards, block chain based ticketing system etc.)
- 1.4 Artificial Intelligence: Definition and its importance in sports.

UNIT-II

UNIT-III

Digital transformation and its impacts on sports performances

- 2.1 Wearable devices, Athos core, Hexoskin tech shirt
- 2.2 Transmission Media: Magnetic media, twisted media, co-axial cable, optical fiber networks.
- 2.3 Tele fitness technologies, Scheduling and calendar management
- 2.4 5G and internet things, large-scale infrastructures such as connected stadiums

Software technology in sports

- 3.1. eSports, flutter mobile development for fast and high-performing applications
- 3.2. Cloud Computing in sports
- 3.3 Smart workout equipments, connected gear, Athlete tracking systems.
- 3.4 Mobile Apps, AI analytics, web platform for stats analysis, software for team, club and sports event management

UNIT-IV

Information technology in sports

- 4.1. Sports related software's: Mobile applications.
- 4.2. Hardware equipments: Smart watches, Myovolt pads, Sensor equipped wearable's.
- 4.3. Teaching and Learning concept: Online platforms, Applications- Google Meet, WebEx, Skype, Zoom, Team Viewer.
- 4.4. Technology in Sports: Hawk-eye technology, Goal-Line technology, Radar Gun technology, Stump Camera.

PRACTICAL

Course Code	se Code Course Name		Teaching Hours	Internal Marks		Total Marks
MSC/CC/203	Digital Practices in Sports	1	32	10	15	25

UNIT-I

- 1.1 Mobile and system based application software(s) for smart workouts.
- 1.2 Development, demonstration and analysis of eSports applications.
- 1.3 Connectivity and analysis of tele-fitness technologies.
- 1.4 Working analysis and implementation of Online connectivity digital platforms.

UNIT-II

Mini-Project on digital practices in sports equipments and related hardware and software based sports technologies (Hawk-eye technology, Goal-Line technology, Radar Gun technology, Stump Camera)

SUGGESTED READINGS:

- 1. P.M. Heathcote (2000), "A" Level ICT (2nd ed), Payne-Gallway Publishers Ltd ISBN 0-9532490-8-5
- 2. "Data Communication and Networking" by Behrouz A. Forouzan-Tata McGraw Hill, 4th Edition.
- 3. Norton Peter, "Introduction to computers", 4th Edition, TMH, 2001.
- 4. Alex Leon & Mathews Leon, "Fundamentals of Information Technology", Leon Techworld, 1999.

altonal Sports University

M.Sc. Sports Coaching SEMESTER-II COURSE NAME- TECHNICAL DEVELOPMENT AND ANALYSIS MSC/CC(P)/203

Course Code	Course Name	Credit	Teaching	Internal	External	Total Marks
			Hours	Marks	Marks	
PART-C (PRACTICAL-II) Specific Sports (Experiential Learning)						
MSC/CC(P)/203	Technical Development and analysis (Shooting)	4	128	50	50	100

Course Learning Outcome:

After completing this course, the students will able to

- Learn about Methodology of approaching and taking shooting position-Rifle
- Learn about Methodology of approaching and taking shooting position-Pistol
- Learn about Methodology of approaching and taking shooting position-Shotgun
- Learn about Exercises for developing shooting skills for Rifle, Pistol and Shotgun

UNIT I

- 1.1 Methodology of approaching and taking shooting position-Rifle
- 1.2 Evaluate how to aim, sight and approach in rifle
- 1.3 Standing Position, Kneeling position and Prone Position: Phase wise setting for rifle
- 1.4 Correction of the most common mistakes in rifle

UNIT II

- 2.1 Methodology of approaching and taking shooting position-Pistol
- 2.2 Evaluate how to aim, sight and approach in pistol
- 2.3 Pistol Positions: Phase wise setting
- 2.4 Correction of the most common mistakes in pistol

UNIT III

- 3.1 Methodology of approaching and taking shooting position-Shotgun
- 3.2 Position correction for skeet and trap
- 3.3 Correction of shotgun grip
- 3.4 Determine of movement towards the target

UNIT IV

- 4.1 Exercises for developing shooting skills for Rifle
- 4.2 Exercises for developing shooting skills for Pistol
- 4.3 Exercises for developing shooting skills in Shotgun
- 4.4 Conduct of classes for different age group category and level of athletes

Evaluation: Total marks 100 Internal assessment: 50 marks External assessment: 50 marks

Evaluation criteria	Internal assessment	External assessment				
Different Pistol, Rifle and shotgun Positions Phase wise setting	10 marks	10 marks				
Variousexercisesfordevelopingshootingskill(Pistol, Rifle and shotgun)	10 marks	10 marks				
Evaluation of Aiming, sighting and approach in pistol, rifle & shotgun	10 marks	10 marks				
Correction/rectification of techniques in pistol, rifle & shotgun	10 marks	10 marks				
Project on specialized event in shooting	10 marks	10 marks				
Total	50 marks	50 marks				
arie Sports University						

M.Sc. Sports Coaching SEMESTER II COURSE NAME: Coaching Pedagogical Practice COURSE CODE: MSC/SP/204

Course Code	Course Name C		Credit Teaching Hours			Total Marks		
	PART- A (THEORY)							
MSC/SP/204	Coaching Pedagogical Practice	4	128	50	50	100		

Learning Outcomes:

- The main objective is students will develop their coaching ability through advance technology with preparation of lesson plan
- The students will develop confidence through lesson

Lesson plan:

Class formation Introduction Demonstration the skill with latest technology Proper explanation and all the advantage of technology Kinesiological and Mechanical analysis of the skill Practice by the students and sharp observation Rectification and analytical part Lead up activities Class Dismissal

Evaluation: Total marks 100 Internal assessment: 50 marks External assessment: 50 marks

Evaluation criteria	Internal assessment	External assessment
Class formation, introduction	10 marks	10 marks
& reporting		
Observation of Demonstration	10 marks	10 marks
Explanation with	10 marks	10 marks
Kinesiological and		
Mechanical Analysis		
Observation and rectification	10 marks	10 marks
Lesson plan preparation and	10 marks	10 marks

dismissal part		
Total	50 marks	50 marks

M.Sc. Sports Coaching SEMESTER-II COURSE NAME- TECHNICAL DEVELOPMENT AND ANALYSIS MSC/SC(P)/205

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks
PART-C (PRACTICAL-II) Specific Sports (Experiential Learning)						
MSC/SC(P)/205	Physical Fitness / Sports Performance / Achievement	বিত	128	50	50	100

Course Learning Outcome:

After completing this course, the students will be able to

- Involved in regular conditioning programme to maintain their fitness
- Designing various fitness and conditioning exercises for different age group
- Know about their sports performance achivments •

Evaluation

Full marks 50 marks **Internal Assessment 25 marks** External Assessment 25 marks

Full marks 50 marks Internal Assessment 25 marks External Assessment 25 marks Sports						
Evaluation criteria	Internal Examiners mark	External Examiners Mark				
Skill acquisition/test	10	10				
Fitness and conditioning designing and implementing strategy	5	5				
Evaluation of Sports Performance	10	10				
Total	25	25				

Assessment Rubrics and Guideline

- The Students will demonstrate and explain two skills of their own events with scientific principles. •
- They will design fitness and conditioning programme for beginners, intermediate and advanced •

athletes in their record book.

• Sports Performance of the student will be observed by both internal and external examiner.



M. Sc. Sports Coaching SCHEME OF EXAMINATION SEMESTER III

~ ~ 7	2	MESTER I				
Course Code	Course Name	Credit	Teaching	Internal	External	Total
			Hours	Marks	Marks	Marks
		- A (THEO	RY)			
MSC/CC/301	Advanced Research Method and Statistics	3	48	30	45	75
MSC/CC/302	Advances in Sports medicine, Rehabilitation and Recovery strategies in Sports	3	48	30	45	75
MSC/CC/303	Sports Performance Analysis (Sports Specific)	3	48	30	45	75
	Elective	choose an	y one)			
MSC/EC/301	Healing technique and	3	48	30	45	75
	Ayurvedic Modalities in sports					
MSC/EC/302	Yoga and Naturopathy	া বিহ	20			
MSC/EC/303	Sports Startup and Incubation (Project)	/	1 OK			
		LAB PRAC		4		
		ential Learn		<u>A</u>		
MSC/CC(P)/301	Research Method and Statistics		32	10	15	25
MSC/CC(P)/302	Advances in Sports medicine,	3		10	15	25
	Rehabilitation and Recovery		32			
	strategies in Sports		S			
MSC/CC(P)/303	Sports Performance Analysis			10	15	25
	19/0	1	32			
MSC/EC/301	Healing technique and	orts '		10	15	25
	Ayurvedic Modalities in sports	1	32			
MSC/EC/302	Yogic Science and					
	Naturopathy					
MSC/EC/303	Sports Startup and Incubation					
	(Project)					
	PART-C (PRACT)	ICAL – II)-	Specific Sp	orts	•	
		ential Lear				
MSC/SP/304	Athlete Development practices	2	64	25	25	50
MCC/CD/205	High Doutomanas Casabins I					
MSC/SP/305	High Performance Coaching-I	4	128	50	50	100
MSC/SP/306	Physical Fitness / Sports Performance / Achievement	2	64	25	25	50
СР	AND TOTAL	24	576	240	360	600
GK		24	570	240	500	000

Submission of Research Proposal (synopsis) consists of introduction, reviewof the related literature and methodology. The workundertakenshouldbepresented in PPT and VIVA<u>VOCE should beconducted</u> online / offline as per the convenience of the mentors / guide.

Add on Credits: The students can opt for various courses offered by the Concerned Recognized University / Institutions / Association/Federation/ Skill Council as an "Add on Credits" (at least two credits) in a year after the due approval from the competent authority of the University/ UGC.



SEMESTER – III Advanced Research Method and Statistics COURSE CODE: MSC/CC/301

Subject Code	Subject Name	Credit	Learning	Internal	External	Total		
			Hours	Marks	Marks	Marks		
PART- A (THEORY)								
MSC/CC/301	Advanced Research Method and Statistics	3	48	30	45	75		

Course Learning Outcome:

After completing this course, the students will be able to

- To understand Research ethical issues and plagiarism
- To provide knowledge of writing a research problem, review of related literature, and drafting the research problem and its ethical considerations
- To provide knowledge of Sampling, hypothesis testing
- Understanding the use of different statistical methods in data analysis.

UNIT – I

Research, Ethical Issue and Plagiarism

- 3.1. Nature and Characteristics of Research Process
- 3.2. Types of Research: Basic & Applied, Quantitative & Qualitative Research
- 3.3. Ethical Issues in Research, WHO and ICMR guideline of human research
- 3.4. Plagiarism and Copyright violations, Plagiarism Software, UGC Guidelines on Research

UNIT – II

Process of Thesis Writing

- 2.1. Identifying the Research Problem, Meaning and Formulation of Research
- 2.2. Hypothesis, Delimitations and Limitations, Needs of Significance of the Study, Kinds and Steps of Literature Review, Guidelines of Review of related literature
- 2.3. Methods of Data Collection: Participants, Variables &Instruments Selection, Research Design
- 2.4. Writing of Research Proposal, Thesis Format

UNIT – III

Application of Statistical Technique and Hypothesis Testing

- 3.1. Statistics Definition, Types. Measures of Central Tendency & Measures of Dispersion, Graphical Representation of Data
- 3.2. Normal Curve: Meaning of probability Principles of normal curve Properties of normal curve
- 3.3. Sampling distributions, sampling techniques, standard error of mean
- 3.4. Testing of Hypothesis Region of Acceptance & Region of Rejection of Null and Alternative Hypothesis, Level of Significance, Type I and Type II Errors, One Tailed and Two Tailed test

$\mathbf{UNIT} - \mathbf{IV}$

Application of Parametric and Non-Parametric Test

- 4.1. Tests of significance: Independent "t" test, Dependent "t' test, chi square test, Wilcoxon Signed Rank Test, Mann Whitney U Test
- 4.2. One way and two-way ANOVA, ANCOVA

- 4.3. Meaning of correlation co-efficient of correlation
- 4.4. Correlation analysis, estimation of regression line, Using SPSS to analyse the data and STATA data analyse software



PRACTICAL COURSE CODE: MSC/CC (P)/301

Course Code	Course Name	Credit	Teaching Hours	Internal Marks		Total Marks	
PART- B (Lab. PRACTICAL)							
MSC/CC(P)/301	Advanced Research Method and Statistics	1	32	10	15	25	

SPSS Software practice at Lab

SUGGESTED READINGS:

- 1. Ahlawat, R. P. (2016). Research Process in Physical Education& Sports Sciences. Friends Publication.
- 2. Flick, U. (2017). Introducing Research Methodology. Sage Publications.
- 3. Flick, U. (2019). An Introduction to Qualitative Research. Sage Publications.
- 4. Kahn, J. V. (2016). Research in Education (Vol. 10). Pearson Education Inc.
- Kamlesh, D. M. (2019). Methodology of Research in Physical Education and Sports. Sports Publication. 6. Kothari, C. (2019). Research Methodology: Methods and Techniques. New Age International Publishers.
- 6. Mishra, P. D. (2018). Research and Statistics in Physical Education. Sports Publication.
- 7. Thomas, J. R. (2016). Research Method in Physical Activity. US: Human Kinetics.
- 8. Verma J.P. (2013). Data Analysis in Management with SPSS Software Springer.
- 9. Verma, J.P. (2011). Statistical Methods for Sports and Physical Education. TataMcGraw Hill Education, New Delhi.
- 10. Verma, J.P. and Ghufran, M. (2012). Statistics for Psychology: A comprehensiveText. Tata McGraw Hill Education, New Delhi.

and sports University

11. W. J. Best. (1981). Research in Education. Prentice Hall of India Private Limited.

SEMESTER - III

Advances in Sports Medicine, Rehabilitation and Recovery strategies in Sports COURSE CODE: MSC/CC/302

Subject Code	Subject Name	Credit	Learning Hours	Internal Marks	External Marks	Total Marks	
PART- A (THEORY)							
	Advances in Sports Medicine,						
MSC/CC/302	Rehabilitation and Recovery	3	48	30	45	75	
	strategies in Sports						

Course Learning Outcome:

After completing this course, the students will be able to

- Understanding the classification of sports injury
- Understanding injuries and rehabilitation in sports
- Understand the concept of first aid hydrotherapy, thermotherapy and different electrotherapeutic modalities
- Understand the List of the Drugs banned by WADA and coaches role in athletes care and rehabilitation

UNIT – I

Advances of Sports Medicine and Rehabilitation

- 1.1. Introduction to Sports Medicine and concept of modern sports rehabilitation in sports
- 1.2. Current concept of Athletic care Rehabilitation, multidisciplinary approach in athletic care and rehabilitation.
- 1.3. Principle and stages of athletic rehabilitation.
- 1.4. Action plan of Athletic Care Rehabilitation, return to play criteria (RTP).

UNIT – II

Injury, Tissue Response and its Classification

- 2.1. Inflammation (Cardinal signs) ,Stages of tissue healing, tissue response to stress
- 2.2. Classification of sports injuries. Common sports injury –Skin injuries (abrasion,blisters chafing),Muscle injuries (Contusion, cramps), cartilage ,meniscus injury, fractures, Sprains & Strains etc
- 2.3. First Aid. Field-side emergencies. First aid for asphyxia, shock, fainting, bleeding, burns, hyperthermia, nose bleed, drowning, fracture electric shock etc. Cardiopulmonary resuscitation (CPR)
- 2.4. Acute soft tissue injury management: Principle of PRICE, POLICE, concept of optimal loading.
- Overuse injury in sports: prevention and management (Tendinitis, bursitis, epichondylitis etc)

UNIT – III

Hydrotherapy, Thermotherapy & Electrotherapeutic Modalities

- 3.1. Brief Explanation of Cryotherapy and Hydrotherapy Whirlpool bath, contrast bath and its application to sports injury and recovery process, Cryospray.
- 3.2. Thermotherapy modalities -Shortwave Diathermy, Microwave Diathermy, IRR and Ultraviolet Rays, Its application to sports injury and recovery process
- 3.3. Concept & amp; Use of Electrical Muscle Stimulation, TENS and Diapulse. Its application to sports injury and recovery process
- 3.4. Brief Description LASER therapies and Ultrasound therapy .

Manual Therapy and Sports Massage, Its application to injury and recovery process

UNIT – IV

- 4.1. Classifications of Drugs banned by WADA its side effects
- 4.2. Procedure and sampling at National and Inter National levels.
- 4.3. Recent advances in the field of rehabilitation in sports injury, methods to enhance recovery.
- 4.4. Coaches role on athletes care and rehabilitation



PRACTICAL CODE: MSC/CC(P)/302

Subject Code	Subject Name	Credit	Learning Hours	Internal Marks		Total Marks		
PART- B (Lab. PRACTICAL)								
	Advances in Sports Medicine, and	1	32	10	15	25		
MPES/CC(P)/302	Rehabilitation and recovery							
	Strategies in Sports							

UNIT – I

- 1.1. Orientation of most commonly used Therapeutic Modalities (Infrared, UVR,Ultrasound, Short wave Diathermy, TENS, LASER Therapy)
- 1.2. Orientation of Active and Passive exercises for rehabilitation
- 1.3. Common exercise for upper limb and lower limb, core stability exercise
- 1.4. Stretching of major muscles. Massage therapy.

UNIT – II

- 2.1. First aid. Basic life support
- 2.2. Application of strapping/tapping and bandage for major joints and body parts.
- 2.3. Practical learning of Cryotherapy and thermotherapy techniques
- 2.4. Acquainted with common Rehabilitation equipment (Traction units, shoulder wheel, quadriceps table, wrist rotators, multiple pulley systems, finger board, whirlpool bath). Maintaining a record book

Suggested Readings:

- 1. Carolyn Kisner& Lynn Allen Colby, (2004) Therapeutic Exercise: Foundation & Techniques, New Delhi.
- 2. Dr. P.K. Pandey, (2003) Sports Medicine Curious Queries Khel Sahitya Kendra New Delhi.
- 3. Freddie H. Fu, David A. Stone,(2001) Sports Injuries: Mechanism, Prevention, Treatment, Lippincott Williams & Wilkins.
- 4. Jayant Joshi, PrakashKotwal; B.I. Churchill Livingstone (2008) Essential of orthopedics& Applied Physiotherapy, New Delhi.
- 5. Peggy A. Houglum(2001)Therapeutic Exercise of Athletic Injuries, , Athletic Training Education Series.
- 6. Stevan Roy and Richard Irvin (2001) Sports Medicine: Prevention, Evaluation, Management & Rehabilitation Official website of International sports edicine

SEMESTER – III SPORTS PERFORMANCE ANALYSIS COURSE CODE: MSC/CC/303

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks	
PART- A (THEORY)							
MSC/CC/303	Sports Performance Analysis	3	48	30	45	75	

Course Learning Outcome:

After completing this course, the students will be able to

- After completing this course, the students will be able to analyze and interpretation the data through the application of different software in the field of sports.
- Develop your expertise as a performance analyst
- Understand relevant techniques and procedures for a number of different scenarios
- Utilize the various modern technology in sports

UNIT – I

Introduction to Sports Performance Analysis

- 1.1. Introduction and need for Performance Analysis, Meaning and definition of notational analysis and modelling
- 1.2. Levels of analysis team, subsidiary units and individuals
- 1.3. Development of notational analysis system (Hand, Technology based)
- 1.4. Sports performance analysis: National and International level

UNIT – II

Sports Performance Indicators and Performance Profiling

- 2.1. Meaning and definition of performance indicators
- 2.2. Types of indicators (Temporal, Technical, Tactical, Biomechanical)
- 2.3. Systematic approach to categorize the performance indicators, the use of performance indicators in performance analysis
- 2.4. Performance profiling, Processes in creating performance profiles, establishing normative profiles in performance analysis

UNIT – III

Feedback Technology and Sports Performance

- 3.1. Meaning, definition and types of feedback
- 3.2. Video feedback, presenting visual feedback to athletes, Precision and timing of feedback
- 3.3. Different feedback technologies in sports, Video technology and temporal feedback
- 3.4. The role of analyst in sports coaching process, applications of analysis systems to sports coaching practice

$\mathbf{UNIT}-\mathbf{IV}$

Technology in Sports Performance Analysis

- 4.1. Filming Equipments (Camera, Capture Device, Storage, Tripod)
- 4.2. Sports Analysis software (Creating dashboard, Types of button, Tagging)
- 4.3. Types of data, data collection system, general steps in analysis and visualization
- 4.4. Introduction to sensor technology, Modern Technology in Sports (Stump Camera in cricket, Goal Line Technology in Soccer, Radar Gun technology in Tennis, Wearable swimming technologies



SEMESTER-III PRACTICAL COURSE CODE: MSC/CC(P)/303

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks	
PART- B (Lab. PRACTICAL)							
MSC/CC(P)/303	Sports Performance Analysis	1	32	10	15	25	

UNIT – I

- 1.1. Software & Latest Technology
- 1.2. Sports Analysis software (Creating dashboard, Types of button, Tagging)
- 1.3. Notational Analysis
- 1.4. Global positioning systems

UNIT – II

- 2.1. Automatic player tracking systems
- 2.2. Sensor technology companies
- 2.3. Tele-remote training and analysis
- 2.4. Laser technology in static and dynamic conditions

Suggested Readings:

- 1. Carling, C., Williams, A. M., & Reilly, T. (2007). Handbook of soccer match analysis: A systematic approach to improving performance.
- 2. Mike Hughes, Ian M. Franks and Henriette Dancs, (2019) Essentials of Performance Analysis in Sport, Routledge.
- 3. Peter O'Donoghue, (2014)Data Analysis in Sport, Routledge
- Routledge. Hughes, M., & Franks, I. (2007). The essentials of performance analysis: an introduction. M., & Franks, I. M. (Eds.). (2004).
- 5. Notational analysis of sport: Systems for better coaching and performance in sport. Psychology Press. McGarry, T., O'Donoghue, P., & de EiraSampaio, A. J. (Eds.). (2013).

SEMESTER III

M.Sc. Sports Coaching Healing Techniques and Ayurvedic modalities in Sports Coaching COURSE CODE: MSC/EC/301

Subject Code	Subject Name	Credit	Learning	Internal	External	Total		
			Hours	Marks	Marks	Marks		
Elective								
MSC/EC/301	Healing Techniques and Ayurvedic modalities in Sports Coaching	3	48	30	45	75		

Course Learning Outcome

After completing this course, the students will be able to

- Conceptualising and introductions of different healing techniques help in enhancement of sports performance
- Know about different healing therapies uses for healing of the athletes
- Know about psychoneurobics techniques and therapeutic values for healing of the athletes
- Know about ayurvedic modalities used for curing of the athletes

UNIT - I

- 1.1. Introduction of Healing therapy, classification of Healing therapy, methods and means of Healing techniques
- 1.2. Therapies: Raiki, sound / music therapy, pranic healing, anapanasati, vipasyana, Om / Sloka Chenting, Kundalini / chakra healing / Aura cleansing
- 1.3. self-suggestions, affirmation, progressive relaxation techniques, Hypnosis therapy, spiritual and body energy healing therapy
- 1.4. Yog-Nindra, Sleep therapy, sleep meditation with music, guided active and passive meditation

UNIT - II

- 2.1. Psychoneurobics healing technique
- 2.2. Colour therapy, concentration, touch therapy
- 2.3. Isolation therapy, Outdoor meditation, Group meditation
- 2.4. Social and spiritual healing

UNIT - III

Ayurvedic modalities

- 3.1. Banana leaf therapy, Mud therapy, Feet reflexology, sand therapy,
- 3.2. Oil massage therapy, steam therapy, Agni therapy, Panchakarma Therapy,
- 3.3. Varma therapy, marma therapy, Abhayng Massage, Tratak therapy,
- 3.4. Acupuncture, Acupressure, aqua therapies, Fasting therapy

UNIT - IV

4.1. Popular traditional medicine / Herbs used for enhancing sports performance

- 4.2. Injuries management through sidhha,
- 4.3. Injuries management through local Herbal / traditional medicinal plants
- 4.4. Merits and demerits of Popular traditional medicine / Herbs used for enhancing sports performance



PRACTICAL Healing Techniques and Ayurvedic modalities in Sports Coaching

Subject Code	Subject Name	Credit	Learning	Internal	External	Total	
5	5		Hours	Marks	Marks	Marks	
Elective							
MSC/EC/301	Yogic science and Naturopathy	1	32	10	15	25	

Course Learning Outcome

After completing this course, the students will be able to

- Practical exposures of different healing techniques psychoneurobics techniques and therapeutic values help in enhancement of sports performance
- Practical acquaintances of ayurvedic modalities used for curing of the athletes

UNIT -I

Healing Techniques

Practical experience and virtual learning of Healing therapy, classification of Healing therapy, methods and means of Healing techniques like Raiki, sound / music therapy, pranic healing, anapanasati, vipasyana, Om / Sloka Chenting, Kundalini / chakra healing / Aura cleansing, self-suggestions, affirmation, progressive relaxation techniques, Hypnosis therapy, spiritual and body energy healing therapy Yog-Nindra, Sleep therapy, sleep meditation with music, guided active and passive meditation and Psychoneurobics healing technique, Colour therapy, concentration, touch therapy Isolation therapy, Outdoor meditation, Group meditation, Social and spiritual healing

Ayurvedic modalities

Practical experience or virtual learning Banana leaf therapy, Mud therapy, Feet reflexology, sand therapy, Oil massage therapy, steam therapy, Agni therapy, Panchakarma Therapy, Varma therapy, marma therapy, Abhayng Massage,Tratak therapy, Acupuncture, Acupressure, aqua therapies, Fasting therapy also Practical acquaintances Popular traditional medicine / Herbs used for enhancing sports performance, Injuries management through sidhha, Injuries management through local Herbal / traditional medicinal plants Merits and demerits of Popular traditional medicine / Herbs used for enhancing sports performance

UNIT -II

SEMESTER III YOGIC SCIENCE AND NATUROPATHY COURSE CODE: MSC/EC/302

Subject Code	Subject Name	Credit	Learning	Internal	External	Total	
			Hours	Marks	Marks	Marks	
Elective							
MSC/EC/302	Yogic science and Naturopathy	3	48	30	45	75	

LEARNING OUTCOME

- Understand the yoga and its historical development.
- Differentiate between various stages of astanga yoga.
- Demonstrate different asanas, pranayamas and kriyas.
- Apply and demonstrate various benefits of yoga to be applied in the field of sports.
- Yoga and stress management, health and wellness.
- Develop yogic programs/schedules.

COURSE CONTENTS

UNIT-I

Introduction

- 1.1. Meaning and definition of Yoga. Philosophy and aim of Yoga.
- 1.2. Types of Yoga, their special features with reference to their objectives.
- 1.3. Astanga Yoga, Importance of Yams (Abstinences) Niyamas (Observances) in the field of Yoga.
- 1.4. Hatha Yoga, Raja Yoga, Karma Yoga, Bhakti Yoga and Gnana Yoga

UNIT- II

Kriya, Bandhas, and Mudras, Asanas , Suryanamaskar

- 2.1. Asana: Definition, Classification, Sitting, Standing, Lying, & Inverted Asanas, Benefits of Asanas
- 2.1.1. Surya Namaskara- Description and Benefits.
- 2.2. KRIYAS, Meaning of Neti, Nauli, Dhauti, Kapalabhati, Trataka, Bhastrika,
- 2.3. BANDHAS, Jalandhara, , Udyana, Mula , Importance of Bandhas
- 2.4. MUDRAS, Definition, types and Benefits

UNIT – III

Pranayama and Meditation

- 3.1. PRANAYAMA: Definition, Types of Pranayama, Importance & Impact of Pranayama on naadis.
- 3.2 Chakras: Definition and types, Effects of Pranayama on chakras.
- 3.3. Meditation, Meaning, Definition and Benefits of Meditation. Types of Meditation:
- 3.4 Meditation and Health. Meditation and stress Management. Its importance in Sports. Yoga and stress management

UNIT-IV

Naturopathy

- 4.1. Meaning, definition and importance of naturopathy in modern days
- 4.2. Naturopathy Hydrotherapy (Jalchikitsa)- Hot, Cool, Moving
- 4.3. Heat Therapy (Tej Chikitsa)- Dry and Moisture
- 4.4 Mardan Therapy/Indian Massage (Abhyanga Chikitsa)



PRACTICAL YOGIC SCIENCE AND NATUROPATHY CODE: MSC/CC (P)/302

Subject Code	Subject Name	Credit	Learning	Internal	External	Total	
			Hours	Marks	Marks	Marks	
Elective							
MSC/EC(P)/302	Yogic science and Naturopathy	1	32	10	15	25	

UNIT - I

Yogic Kriya (Shatkarma), Yogasana

- 1.1. Kriya- a. kapalbhati and Trataka
- 1.2. Neti and Dhouti, Nouli and Basti
- 1.3. Asana- a. Standing, Sitting, Laying position
- 1.4. Cultural, Relaxing, Meditative, Pysiological Classifications

UNIT - II

Pranayama, Dhyana and Naturopathy(Nisargopachar)

- 2.1. Pranayama- Cooling, Heating, balancing
- 2.2. Dhyana (Meditation) Beginners, Intermediate, Advance
- 2.3. Naturopathy Hydrotherapy (Jalchikitsa)- Hot, Cool, Moving
- 2.4. Heat Therapy (Tej Chikitsa)- Dry and Moisture, *Mardan* Therapy/Indian Massage (*Abhyanga Chikitsa*)

Suggested Readings

- 1. Muktibodhananda S. (2013). Hatha Yoga Pradipika, Munger, Bihar School of YogaPublication (3rd ed.). ISBN-10:9788185787381
- Niranjananda S. S. GherandaSamhita. (2012).Munger, Bihar School of Yoga. PublicationISBN-97893816201993.
- 3. Maheshananda S, Sharma B.R., Sahay GS, Bodha R.K, Jha B.L, Bharadwaj C.L. (2009).Siva Samhita.Lonavalla,Kaivalyadhama Publication. ISBN: 9788189485535
- 4. Maheshananda S, Sharma B.R, Sahay G.S. (2005). VasisthaSamhita, Lonavalla, Kaivalyadhama Publication. ISBN:8189485377
- 5. Kuvalayananda S. (1993). Asanas. Lonavala, KaivalyadhamaPublication, India.
- 6. Satyananda S.S. (2004). Asana Pranayama Mudra Bandha, Munger, Yoga Publications Trust, Bihar, India. ISBN: 8186336141
- 7. Nagarathna R, Nagendra H.R. (2008). Yoga for Promotion of Positive Health. Vivekananda Yoga Research Foundation Swami Vivekananda Yoga Prakashana. ISBN:9788187313083
- 8. Iyengar B.K.S. (2003). Light on Yoga, USA, HarperCollins. ISBN: 8172235011
- 9. Mondal S. (2013). Science of exercise: ancient Indian origin. J Assoc Physicians India . 61:40-42.
- 10. S.D. Dwivedi : Naturopathy for perfect health, kalpaz publication Delhi, 2002
- 11. Pravesh Handa : Naturopathy and Yoga, kalpaz publication Delhi, 2006
- 12. S.J. Singh: My Nature cure of Practical Naturopathy
- 13. M.K. Gandhi: The story of my experiment with truth
- 14. M.K. Gandhi: My Nature Cure

SPORTS STARTUP AND INCUBATION

Course Code	Course Name	Credits	Teaching	Internal	External	Total	
			Hours	Marks	Marks	Marks	
Part – A (Theory Course)							
MSC/EC/303	SPORTS STARTUP AND	3	48	30	45	75	
	INCUBATION						

Course Objectives

Start-up Incubation (also known as start-up accelerators) hold significant importance in a country like India where entrepreneurs by the score are launching new setups and changing the game of Sports business in minutes.

- Comprehend the concept of incubation centres and their role in enterprise creation and development;
- Identify functions of incubation centres; and
- Identify incubation centres network in India.

Course Learning Outcome:

After completing this course, the students will be able to

- Understand the Sports start-up and entrepreneurship and scope in sports industry
- Understand leadership quality required to become sports Start-up Incubation.
- Have knowledge about sports industry, sports business, project management concept, phases &role and responsibilities

UNIT - I

- 1.1. Meaning of Start-up and Incubation characteristics, functions and types of Start-ups and Incubation
- 1.2. Role of Start-up and Incubation in economic development.
- 1.3. Factors affecting Start-up and Incubation growth economic –non-economic. Start-up and Incubation
- 1.4. Development programmes need objectives phases evaluation.

UNIT - II

- 2.1. Meaning and definitions of business incubation, Roll and responsibilities of business Incubators,
- 2.2. Leadership quality required to become sports business incubators
- 2.3. Factors affecting choice of sports business and sports project management
- 2.4. Concept, phases, role, responsibilities and advantage for sports start-ups and business incubation.

UNIT - III

- 3.1. Sports industry potentials and scope of sports business in India
- 3.2. Start-ups and Incubation centres available in India, State and central government policy and strategies for start-ups and incubation
- 3.3. Best sports Incubators and incubation centres and incubation setups in India
- 3.4. Institutional and government support available to incubators.

SPORTS STARTUP AND INCUBATION

Practicum

Course Code	Course Name	Credits	Teaching	Internal	External	Total		
			Hours	Marks	Marks	Marks		
Part – A (Theory Course)								
MSC/EC(P)/303	SPORTS STARTUP AND	1	32	10	15	25		
	INCUBATION							

Course Learning Outcome:

After completing this course, the students will be able to

- Understand the practical exposure for sports start-up and entrepreneurship
- Acquainted with scope and potentials in sports industry
- Understand leadership quality required to become sports Start-up Incubation.

UNIT I

- 1.1 Case study of successful sports incubators and sports start-ups
- 1.2 Finding scope of sports business in different part of the country and peer discussions in Startups group
- 1.3 Preparation of cross-sectional study reports on sports industry and sports markets in India

UNIT II

- 2.1 Open ended individual project preparation for sports start-ups
- 2.2 Generation of business Ideas, Group discussions, project sharing with mentors
- 2.3 Visits to the sports industry and preparation of study reports

https://mic.gov.in/assets/doc/startup_policy_2019.pdf

https://www.startupindia.gov.in/content/sih/en/incubator-framework.html

https://actionforindia.org/afi-activity-accelerator-programs.html

https://www.aspeninstitute.org/wp-content/uploads/files/content/docs

https://howdo.com/training/tools/business-incubator/

M.Sc. SPORTS COACHING SEMESTER-III COURSE NAME – Athlete Development Practices MSC/SP/304

MISC/01/504								
Course Code	Course Name	Credit	Teaching	Internal	External	Total		
			Hours	Marks	Marks	Marks		
PART-C (PRACTICAL – II)- Specific Sports								
(Experiential Learning)								
MSC/SP/304	Athlete Development practices	2	64	25	25	50		

COURSE LEARNING OBJECTIVES:

After completing this course, the students will able to

- Get practical exposures to know scientific process of age group training and its implication in the planning on the field.
- Learning and experiencing with handling children, youth, junior and senior athletes in training.
- Concept of age specific generalized and specific training.

UNIT – I

- 1.1 Field exposure for Age Specific Training of Childhood and Adolescence for the age group between 6yrs to 12 yrs.
- 1.2 Incorporating in practice of shooting Programme
- 1.3 The systematic process of training for Children and exercise, variation, Control of Movement,
- 1.4 Learning Basic Movement, Optimising Basic Capabilities, Social Development, Creating Self Image and ability to put effort.

UNIT – II

- 2.1 Field Exposure with Assignment for conceptualization of General and Age Specific Training of Sub Junior (U 16),
- 2.2 Youth (U 18)
- 2.3 Manage practice of shooters in nearby facilitated areas for Multi Event Training concept for all-round development,
- 2.4 General and specific training ratio in micro-cycle. Special care to be taken against early specialization.

UNIT – III

- 3.1 Modular Practice with Junior (U 20) and Senior Level shooters in local areas.
- 3.2 Group Events and event specific training
- 3.3 Definite general and specific training session in micro-cycle
- 3.4 Competition exposure and target fixing.

Evaluation Full marks 50 marks Internal Assessment 25 marks External Assessment 25 marks

Evaluation criteria	Internal Examiners mark	External Examiners Mark
Designing Training plan for different age group both pistol and rifle	10	10
Coaching Ability for different age group (pistol, rifle and shotgun)	10	10
Record book	929 ⁵	5
Total	25	25
National Spo	Suniversity	

M.Sc. Sports Coaching SEMESTER-III COURSE NAME – High Performance Coaching-I MSC/SP/305 (4 credits)

Course Code	Course Name	5		Internal	External	Total		
				Hours Marks Ma		Hours Marks Marks		Hours Marks Marl
PART-C (PRACTICAL – II)- Specific Sports								
	(Experi	ential Lear	ning)					
MSC/SP/305	High Performance Coaching-I							
		4	128	50	50	100		

Course Learning outcomes:

After completing this course, the students will able to learn

- Developing motor fitness components related to the event.
- Detecting critical point based on shot group in rifle, rifle recoil and pistol.
- Application and analysis of Triggering in rifle, pistol and shot gun
- Methodology of approaching and taking shooting position-shotgun

UNIT I

- 1.1 Conduct of specific conditioning sessions for rifle shooters
- 1.2 Detecting critical point based on shot group in rifle, Detecting critical points based on rifle recoil
- 1.3 Application and analysis of use of trigger sensors, Analysis of the use of size of the ring and opening of the blend for rifle
- 1.4 Application and analysis of Triggering in rifle

UNIT-II

- 2.1 Conduct of specific conditioning sessions for pistol athletes
- 2.2 Corrections of the grip and proper grip fitting for pistol
- 2.3 Application and analysis of Triggering in pistol
- 2.4 Detecting critical points based on shot group for pistol.

UNIT-III

- 3.1 Identify the style used by shooters and list the pros and cons
- 3.2 Evaluate how to aim, sight and approach in shotgun
- 3.3 Correction of the most common mistakes in shotgun, Make a video analysis of the shooter with the tools at your disposal
- 3.4 Exercises for developing shooting skills for Shotgun athletes.

UNIT-IV

- 4.1 Application and analysis of use of trigger sensors in shooting
- 4.2 Application and Use of optoelectronic equipment in shooting
- 4.3 Use of Shooting performance diary maintenance for athletes and coaches
- 4.4 Analysis of pellets and Ammo testing

Evaluation Full marks 100 marks Internal Assessment 50 marks External Assessment 50 marks

Evaluation Criteria	Internal assessment	External assessment
Coaching plan for high	15 marks	15 marks
performance Shooters		
Detecting critical point based on	15 marks	15 marks
shot group in rifle and pistol	THE BOARD	
Application and analysis of	10 marks	10 marks
Triggering in rifle, pistol and shot	A - 'Q	
gun		
Position correction of pistol, rifle	10 marks	10 marks
& Shot- gun		12
Total	50 marks	50 marks

Zational Sports University

SEMESTER-III Physical Fitness / Sports Performance / Achievement MSC/CC(P)/306

MISC/CC(1)//500								
Course Code	Course Name	Credit	Teaching	Internal	External	Total Marks		
			Hours	Marks	Marks			
PART-C (PRACTICAL-II) Specific Sports								
	(Experie	ential Lea	rning)					
MSC/CC(P)/306	Physical Fitness / Sports	2	64	25	25	50		
	Performance / Achievement							

Course Learning Outcome:

After completing this course, the students will be able to

- Involved in regular conditioning programme to maintain their fitness
- Designing various fitness and conditioning exercises for different age group
- Know about their sports performance achivments

Evaluation

Full marks 50 marks

Internal Assessment 25 marks

External Assessment 25 marks

Evaluation criteria	Internal	External
Tion	Examiners mark	Examiners Mark
Skill acquisition/test		10
Fitness and conditioning designing and implementing strategy	5	5
Evaluation of Sports Performance	10	10
Total	25	25

Assessment Rubrics and Guideline

- The Students will demonstrate and explain two skills with scientific principles. Both snatch and clean and Jerk techniques will be observed.
- They will design fitness and conditioning programme for Beginners, intermediate and advanced athletes.
- Sports Performance of the student will be observed by both internal and external examiner.



M. Sc Sports Coaching SCHEME OF EXAMINATION SEMESTER IV

Course Code	Course Name	Credit	Teaching	Internal	External	Total
			Hours	Marks	Marks	Marks
	PART- A (THEORY	<i>(</i>)			
MSC/CC/401	Specialization (Sports Specific)	3	48	30	45	75
	PART-C (PRACTICAL) C	Concerne	d Sports / Ga	ames		I
MSC/CC(P)/401	Specialization (Sports Specific)	1	32	10	15	25
MSC/CC/402 (P)	High Performance Coaching (Sports Specialization)	4	128	50	50	100
MSC/T/403	Thesis	8	256	100	100	200
MSC/SI/404	Internship / Apprenticeship (in summer vacation)	8	Six weeks		200	200
GR	AND TOTAL	24	464	190	410	600

Submission of the Thesis by the student. The work undertaken should be presented in PPT and VIVA VOCE should beconducted.

Internship- All the students would be assigned at within the campus or various SAI centers under MYAS/Sports Academy/ Sports Club for their internship during end semester brake. The students will spend 192 hours at their center during their six weeks internship programme. The criteria of Internship will be provided separately.

The student selects any two or three study topics / Minor Project / study problem / innovation / analytics / and independently carries out library and/or empirical research. Faculty supervision is provided on an individual basis.

Prerequisite: To be determined by the faculty and the dean / director. Experiential Education and Learning successful completion of this course satisfies one, two or three credits.

oports

M.Sc. Sports Coaching SEMESTER-IV COURSE NAME – SPECIALIZATION (Specific Sport)

MSC/CC/401

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks			
	PART- A (THEORY)								
MSC/CC/401	Specialization (Sports Specific)	3	48	30	45	75			

Course Learning Objectives:

After completing this course, the students will able to

- 1 Understand the scientific process of age group training and its implication in the planning on the field
- 2 Understand digital intervention in panning and periodisation to monitor training plan and its execution
- 3 Able to identify special gadgets and its utilities in talent identification and talent development processes.

UNIT - I

- 1.1 Age Specific Training of Childhood and Adolescence (Age group - 6 - 8yrs, 9 - 10yrs, 11 - 12yrs)
- 1.2 Concept of General and Age Specific Training of Sub Junior (U 16), Youth (U 18), Junior (U 20) and Precautions of Early Specialization.
- 1.3 Training of Elite Athletes, Use of Performance Analysis of the Elite shooters.
- 1.4 Individualized Training and Case Studies.

UNIT - II

- 2.1 Advance Planning and Periodization, use of related software's for Elite shooter's training programme.
- 2.2 Preparation for Competition (Build-up and Major Competitions), Psychological Preparation,
- 2.3 Advance Training means, Load, Recovery and Adaptation.
- 2.4 Event Specific Common Injuries, Cause, Rehabilitation and Cross Training during Injury.

UNIT – III

- 3.1 Talent Identification in Specialized Events, Criteria, Monitoring and use of Advance Gadgets.
- 3.2 Formulation of Event Specific Field Test, and Sports Science Tests (Physiological, Biomechanical Psychological, Anthropometrical, Bio-chemical etc). Event Specific formulation of Norms.
- 3.3 Use of Event Specific food supplements and precautions.
- 3.4 Understanding latest Changes in Competition Rules and Event Management in shooting.

UNIT – IV

- 4.1 Bio-Mechanical Principles applied to the pistol and rifle
- 4.2 Kinematic and Kinematic analysis of Specific Events.
- 4.3 Identification of faults, reasons and Correction in rifle and pisol.
- 4.4 Performance analysis, Devices, softwire used, longitudinal studies.

M.Sc. Sports Coaching SEMESTER-IV COURSE NAME – SPECIALIZATION (Sports Specific) MSC/CC/P/401 Specialization

Course Code	Course Name	Credit	Credit Teaching Hours		External Marks	Total Marks		
PART-C (PRACTICAL) Concerned Sports / Games								
MSC/CC(P)/401	Specialization (Sports Specific)	1	32	10	15	25		

Course Learning Objectives:

After completing this course, the students will able to

- Get practical exposures to know digital intervention in planning, monitor training plan and its execution.
- Able to identify special gadgets and its utilities in talent identification and talent development processes.
- Understanding the changes of latest competition rules.

UNIT – I

- 1.1 Field exposure for Advance Planning and Periodization of shooters.
- 1.2 Practical use of related software for Elite shooters Training Programme.
- 1.3 Use of Advance Training Equipment and teaching and learning gadgets.

UNIT - II

- 2.1 Field or Lab exposure for formulation of event Specific Field Test and Sports Science Tests (Physiological, Biomechanical Psychological, Anthropometrical, Bio-chemical etc).
- 2.2 Project on formulation of Event Specific Norms.
- 2.3 Peer discussions to well conceptualisation and clarity of latest Changes in Competition Rules.

References:

- 1. Anatal, L & Skanaker, R. (1985) "Pistol Shooting" Ljungbergs Boktryckeri AB. Klippan, Sweden
- 2. Yur' Yev, A. (1973) "Competitive shooting techniques and training for rifle, pistol and running game target shooting". English translation edited by Gary L. Anderson.
- 3. National Rifle Association of America. Hall, S. J. (2003) "Basic biomechanics" 4th Ed. McGraw-Hill Companies. New York, USA.
- 4. Anatal, L (1989) "Competitive Pistol Shooting" 2nd Ed. A & C Black. London.
- 5. Hawkins, R. N. & Sefton, J.M. (2011) "Effects of stance width on performance and postural stability in national-standard pistol shooters". J Sports Sci. 2011 Oct;29(13):1381-7. Epub 2011 Sep 15.
- 6. Prof. dr. Bjelica, D. (2006) "Sportski trening teorija sportskog treninga", Podgorica, Montenegro
- 7. Lozsan, A. (1997) "A shooter's guide to pistol marksmanship". Elite Coaching Systems. WA, Australia.
- 8. Diego Gasperini (2020), "ISSF National Coach Course"
- 9. Kimmo Yli-Jaskari (2016) ``RIFLE SHOOTING`` ISSF C COACHES COURSE"
- 10. Standl, H. (1975) "Pistol shooting as a sport" English translation, Kaye & Ward Ltd, 1975

Whitstable Litho, Straker Brothers Ltd, Whitstable.

- 11. Dr.Gagic, A. (2013) "Pedagoski rad u fudbalskom klubu", Belgrade, Serbia Standl, H. (1979). "Pistol Shooting" Coles Publishing Co. Toronto, Canada.
- 12. Todorovic, Z. (2010) "ISSF Academy Pistol Shooting"
- 13. H. Reinkemeier & G. Buhlmann (2015) ''AIR RIFLE Training & Competition'', English translation, MEC GmbH, Dortmund, Germany
- 14. Heinz Reinkemeier (2002) "Ways of the Rifle", MEC GmbH, Dortmund, Germany



M.Sc. Sports Coaching SEMESTER-IV High Performance Coaching-II MSC/CC(P)/402

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks	
PART-C (PRACTICAL) Concerned Sports / Games							
MSC/CC(P)/402	High Performance Coaching II	4	128	40	60	100	

Course Learning Outcome:

After completing this course, the students will able to

- Critical analysis of aiming, sighting, triggering and follow through technique of Rifle, pistol and shotgun
- Error analysis and correction for rifle, pistol and shotgun
- Understand the various technical aspects of specific events and able to do the required development.
- Use of Modern Technical tools for monitoring performance factors.

UNIT - I

- 1.1 Analysis of self competitive training games
- 1.2 Critical analysis of aiming, sighting, triggering and follow through technique in Rifle
- 1.3 Critical analysis of aiming, sighting, triggering and follow through technique in Pistol
- 1.4 Critical analysis of aiming, sighting, triggering and follow through technique in Shotgun

UNIT - II

- 2.1 Application and Use of video recording equipment
- 2.2 Weapon and ammo testing for rifle, pistol and shotgun
- 2.3 Error analysis and correction for rifle, pistol and shotgun
- 2.4 Work with all age categories in shooting

UNIT - III

- 3.1 Resistance training: Resistance bands, Body weights exercise, Integrated exercise (Squad and band row)
- 3.2 Core exercises-plank, panther shoulder tap, Butterfly sit-ups, dead bug, high boat to low boat, prone cobra, V-Ups.
- 3.3 Muscle endurance exercises, flexibility exercise and coordination exercise
- 3.4 Body balance with and without shooting equipment

UNIT - IV

- 4.1 Exercise test (Need analysis)
- 4.2 Performance assessment (skill and physical related)
- 4.3 Identify physical abilities (skill and physical related)
- 4.4 Evaluate progress (Skill and physical related)

Evaluation: Internal Assessment: 50 marks External Assessment: 50 marks

Evaluation Criteria	Internal assessment	External assessment
Mechanical analysis of aiming,	15 marks	15 marks
sighting, triggering and follow		
through technique of Rifle,		
pistol and shotgun.		
Error analysis and correction for	10 marks	10 marks
rifle, pistol and shotgun		
Body balance test conducted	10marks	10 marks
with and without shooting		
equipment	रूस दिव	
Performance assessment (skill	15 marks	15 marks
and physical related) with	A - 'Q	
modern technical tool		
Total	50 marks	50 marks



SEMESTER-IV THESIS COURSECODE: MSC/T/403

Course Code	Course Name	Credit	Teaching Hours	Internal Marks	External Marks	Total Marks	
THESIS							
MSC/T/403	Thesis	8	256	80	120	200	

Course Learning Outcomes:

- By completing the Master's Thesis, students will demonstrate their academic ability, i.e. their ability to think critically, write according to academic standards, and conduct independent research that is critical, methodical, and systematic.
- A student admitted to M.Sc. shall submit a thesis at the end of IV Semester and must submit his/her Synopsis and get it approved by the Head of Department on the recommendation of Department Research Committee (DRC).
- The beginning of the process of Thesis will start in the beginning of IV Semester in form of preparation and submission of synopsis, facing and getting final approval from the DRC.
- The thesis must be submitted not less than one week before the beginning of the IV Semester End Examination.
- The candidate has to face the Viva-Voce examination conducted by DRC.

Structure of the Thesis: Title Page Certificate Abstract (200-250 words) Acknowledgements Table of Contents List of Figures, Tables, Illustrations, Chapter 1: Introduction Chapter 2: Review of Literature Chapter 3: Methods Chapter 4: Results and Discussion Chapter 5: Summary, Conclusion and Recommendations

References

The detail would be given from the Department

INTERNSHIP							
Course Code	Course Name	Credits	Teaching	Internal	External	Total	
			Hours	Marks	Marks	Marks	
Part – A (Practical Course)							
MSC/EC/103	Internship	8	256	-	200	200	

ESSENCE OF THE COURSE

This course will enable students to develop competence and professional identity as a Teacher or coach, by means of their engagement in Sports club / Sports School /sports academy / Sports science lab College school-classroom-training- coaching-community matters, that will shape their perspective and develop their professional competence to exhibit ethical responsibility as a teacher or coach. It aims to provide the student (intern) with the opportunity to inculcate and demonstrate necessary skills for excelling as a professional teacher, develop skills and competencies for working with diverse groups (individual, cultural, gender, special ability, etc.) in the school, demonstrate the professional ability to provide physical education; outreach and liaison through collaboration with the school community and off-school campus community, interdisciplinary colleagues/experts and Educational Institution

COURSE LEARNING OUTCOME

After completing this course, the students will be able to

- demonstrate professional responsibility with "self- classroom- school" management, proper documentation & reporting, timely submissions-correction-signature and time management, preparing of training plan, coaching sessions etc.
- identify complex ethical situations that challenge professional values and seek guidance for addressing these situations from mentors at appropriate venue.
- demonstrate awareness of the impact teachers"/coaches" behavior has on school children or Sports trainee, staff members, the public, and the profession.
- demonstrate the ability to provide services sensitive to individuals with various types of diversity issues.
- demonstrate competence in facilitation and presentation of skills using appropriate technology and with proper documentation for ensuring efficient liaisoning.
- develop teaching/coaching proficiency for outdoor and indoor activities.
- organize and compose mass demonstration /displays.
- conduct physical education program for various age groups.
- Organize local level competitions.

COURSE CONTENTS

- 1. Be provided a **Internship Program Diary (IPD)** which will have all details of Internship Program (IP).
- 2. Practice in accordance with professional ethics for Sports Coach given in IPD. Identify and make detailed note of complex ethical situations that challenge professional values and seek guidance for addressing these situations from mentors at appropriate venue.
- 3. Apply knowledge of perspectives, curriculum, pedagogy and enhanced professional capacity to their professional practice in internship place of work. With an intention to actively involve him/her Coach Interns CI will ensure planning, documentation and Teaching / Training / Coaching (with feedback schedules) of 10 Practical sessions.

- 4. Coach Interns should be able to articulate individual theoretical and practical perspective and approach prior to, during, and after completing internship experience and how they utilize it within the context of treatment in and outside playfield internship place of work. Articulation opportunity will be provided in a "Follow-up Workshop (FW)" (preferably from 4.00 pm to 6.00 pm on Friday/Saturday) every week by internship in charge in Internship workplace during which all mentors will be present.
- 5. Coach Interns should demonstrate awareness of the impact behavior has on trainees, supporting members, the public, and the profession. They will share their recorded observations during follow-up workshop every week. Complete required case documentation and report signing promptly and accurately every day and every week. (Coach Interns **behavior & its impact record sheet**)
- 6. Facilitate completion of individual program requirements including necessary hours i.e. 36 hours of internship program per week.
- 7. Participate in all regularly scheduled activities of the Sports Science Lab / Sports school / club academy /college / university/ and develop a daily routine schedule for his/her place of internship based on personal observation, participation and thorough consultation with the mentors (Internship program daily routine schedule).
- 8. Become familiar with all sorts of formal and informal activities in and outside classroom / lab / playfield / training arena in the internship workplace and develop a detailed checklist of all such activities (formal and informal separately) with brief notes of each of them. (Checklist of Formal and Informal Activities in workplace)
- 9. Better understand the beliefs, attitudes, and behavior of diverse individual athletes in the class and learn to observe, identify and report them for feedback and holistic growth of child / athletes to appropriate professional and community member. They will develop athletes' profile, anecdotal record and report card for all athletes of one and present them in front of mentors.
- 10. Involve themselves in creative ways of tracking learners" progress, establishing study circles/ Sports clubs/forums for professional development of in-service school sports teachers / trainers / coaches / experts or forums for supporting and dialoguing with the Workplace Management Committee, parents and the community. The various efforts must be recorded as planning, preparation, procedure, implementation and feedback of various creative ways (Creative Ways Record File)

Some Other Important notes for coach interns:

- 1. This should include an initial phase of 4 weeks for observing a regular training activity with a mentor and would also include peer observations, internship observations and observations of interns' teaching and learning activities by faculty.
- 2. It is important that the coach interns consolidate and reflect on their teaching / field experience during and after the internship program. Therefore, along with writing reflective journals during the internship programme, there shall be space for extended discussions and presentations on different aspects of the teaching experience after the internship.
- 3. Internship should not be reduced to the "delivery" of a certain number of training plans, but should aim for meaningful and holistic engagement with learners and the internship workplace.
- 4. The tasks and projects may include collaborative partnership with the schools for developing innovative practices / creative ways of tracking learners" progress, establishing study circles / athlete clubs / forums for professional development of in-service school sports teachers / trainers / coaches / experts or forums for supporting and engaging in dialogue with the Workplace Management Committee, parents and the community.
- 5. The details of records of attendance for all Internships will be maintained by Mentors and

countersigned by IO (Attendance Record of Internship Observer)

TEACHING LEARNING STRATEGIES

• The internship program will be taught by using the latest/innovative method, as per available resources and teaching aids in the classroom and on the field.

SUGGESTED MODE OF TRANSACTION

• Demonstration/Explanation/Field Work/learning by doing / evaluation and analysis of the performance / Field training and coaching and Lab training or assessment / assisting mentors for follow up training execution so on....



The evaluation of Intensive Coach interns will be based on submission of all duly completed and self - signed records and approved by the mentors

ASSESSMENT RUBRICS	Marks: 200	
Pretest Record-Activity Details	20	
Athletes' responses & Behaviors' Report	10	
Athletes Diversity Report	20	
Internship Observer's & Mentors Observation Reports	20	
• Internship Program Diary (IPD)	30	
• 20 Training sessions / Coaching Plans (05 x 20 Marks)	100	

- **Note:** Regularity in attendance will be given due weight age in every component. Leave will be permissible as per norms and sanctioned by IO through proper channel only. Hundred percent attendance will be mandatory (barring sanctioned leave)
- **Note:** List of documents to be prepared and submitted by Teacher Intern at the end of Internship (duly signed and discussed in follow-up workshops every week).

