# SHIVAJI UNIVERSITY, KOLHAPUR



"A<sup>++</sup>" Accredited by NAAC

(2021) with CGPA 3.52

# Faculty of Interdisciplinary Studies Structure,

**Scheme and Syllabus** 

for Community College (C.C)Diploma

# SPORTS, FITNESS AND EXERSICE Part I- Sem. I & II

(Subject to the modifications that will be made from time to time)

Syllabus to be implemented from 2020-2021 onwards. As per National Education Policy 2020

# SHIVAJI UNIVERSITY, KOLHAPUR

#### PROPOSED STRUCTUCTURE AND SYLLABUS (SEMESTER PATTERN)

### COMMUNITY COLLEGE IN SPORTS FITNESS & EXERCISE DIPLOMA

### 1.TITLE:

C.C Part I (Sports Fitness & Exercise) Syllabus (Semester Pattern)

#### 2. YEAR OF IMPLEMENTATION:

Syllabus will be implemented from 2022-23

#### 3. DURATION:

C.C Part I Diploma (One Year)

#### 4. PATTERN OF EXAMINATION-Semester Pattern

- Theory Examination At the end of semester as per Shivaji UniversityRules.
- Practical Examination –
- i) In the 1st, 2nd semester of C.C. there will be internal assessment of

practical record, related report submission and project reports.

- ii) In the second semester of C.C. I there will be internal practical examination.
- iii) In the 4th and 6th semester of C.C. There will be external practical

examination at the end of the semester.

#### 5. MEDIUM OF INSTRUCTION: English / Marathi

### **6.STRUCTURE OF COURSE:**

C.C. Part – I

Two Semester Per Year Two General Papers per year / semester Three Vocational Papers per Year / Semester Three Practical papers per Year / Semester One Project / Industry Visit/ Study Tour / Survey

# 7. SCHEME OF EXAMINATION -

# A) THEORY -

- The theory examination shall be at the end of the Each semester.

- All the general theory papers shall carry 40 marks and all the vocational theory papers shall carry 50 marks.

- Evaluation of the performance of the students in theory shall be on the basis of semester examination as mentioned above.

- Question paper will be set in the view of entire syllabus preferably covering each

unit of the syllabus.

-Nature of question paper for Theory examination (excluding Business Communication paper)-

- i. There will be seven questions carrying equal marks.
- ii. Students will have to solve any five questions.
- Q. No. 1: Short answer type question with internal choice (Two out of Three)
- Q. No. 2 to Q. No. 6: Long answer type questions
- Q. No. 7: Short Notes with internal choice (Two out of Three)

# **B) PRACTICAL**

Evaluation of the performance of the students in practical shall be on the basis of semester examination (Internal assessment at the end of the year.)

### **STANDARD OF PASSING –**

As per the guidelines and rules of C.C.

#### 8. STRUCTURE OF THE COURSE -

Sr.No.	Paper No.	Title	Theory/Practical /Project	Marks (450)	Theory	Practical
1.	Ι	Business Communication Part I	Theory/Practical	50	40	10
2.	II	Foundation of Physical Education	Theory	50	40	10
3.	III	Anatomy	Theory	50	50	-
4.	IV	Yoga Part 1	Theory	50	50	-
5.	V	Recreation	Theory	50	50	-
6.	VI	Laboratory Work Paper No-III	Practical	50	-	50
7.	VII	Laboratory Work Paper No-IV	Practical	50	-	50
8.	VIII	Laboratory Work Paper No-V	Practical	50	-	50
9.	IX	Project	Practical	50	-	50

# C.C. Part I (Diploma) Semester – I

# C.C. Part I (Diploma) Semester – II

Sr.No.	Paper No.	Title	Theory/Practical /Project	Marks (450)	Theory	Practical
10.	Х	Business Communication Part I	Theory/Practical	50	40	10
11.	XI	Health Education	Theory	50	40	10
12.	XII	Gym	Theory	50	50	-
13.	XIII	Yoga Part II	Theory	50	50	-
14.	XIV	Sports Medicine	Theory	50	50	-
15.	XV	Laboratory Work Paper No-XII	Practical	50	-	50
16.	XVI	Laboratory Work Paper No-XIII	Practical	50	-	50
17.	XVII	Laboratory Work Paper No-XIV	Practical	50	-	50
18.	XVIII	Project	Practical	50	-	50

# SCHEME OF TEACHING-

Sr No	Paper No	Title	Distribution of Workload		
	-		Theory	Practical	Total
1.	Ι	Business	4	2	6
		<b>Communication Part</b>			
		Ι			
2.	II	Foundation of	4	2	6
		Physical Education			
3.	III	Anatomy	4	-	4
4.	IV	Yoga Part 1	4	-	4
5.	V	Recreation	4	-	4
6.	VI	Laboratory Work	y Work -		4
		Paper No-III			
7.	VII	Laboratory Work	-	4	4
		Paper No-IV			
8.	VIII	Laboratory Work	-	4	4
		Paper No-V			
9.	IX	Project	-	-	-
			20	16	36

# CC Part I (Diploma) Semester I

# CC Part I (Diploma) Semester II

Sr No	Paper No	Title	Distribution of Workload		
			Theory	Practical	Total
11.	Х	Business	4	2	6
		Communication Part			
		II			
12.	XI	Health Education	4	2	6
13.	XII	Gym	4	-	4
14.	XIII	Yoga Part II	4	-	4
15.	XIV	Sports Medicine	4	-	4
16.	XV	Laboratory Work	-	4	4
		Paper No-XII			
17.	XVI	Laboratory Work	-	4	4
		Paper No-XIII			
18.	XVII	Laboratory Work	- 4 4		4
		Paper No-XIV			
11.	XVIII	Project	-	_	-
			20	16	36

# **Eligibility for Admission:**

10 + 2 from any faculty.

# **Eligibility for Faculty:**

1.B.P.Ed.(Bachelor in Physical Education)

2.D.P.Ed.(Diploma in Physical Education)

# **Eligibility for Lab Assistant:**

Graduation with related field

# **Staffing Pattern-**

Teaching: In the 1st year of C.C– One Full Time & one C. H. B. One C. H. B. for Business Communication Lab. Assistant: For 1st Year of C.C. – 1 C. H. B.

# COMMUNITY COLLEGE (C.C.) Part I - Sem. I

### Paper – I: Business Communication-I

Total Workload: 06 lectures per week of 60 mins. Distribution of Workload:

Theory: 04 lectures per week

Practical: 02 lectures per week per batch of 20 students Units Prescribed for Theory: 40 Marks.

# Unit 1: Use of English in Business Environment Topics:

Business Vocabulary: Vocabulary for banking, marketing and for maintaining public relations What is a sentence?

Elements of a sentence

Types of sentences: Simple, compound, complex

# Unit 2: Writing a Letter of Application and CV/ Resume Topics:

Structure of a letter of application for various posts

CV/ Resume and its essentials

# **Unit 3: Presenting Information/Data Topics:**

Presenting information/data using graphics like tables, pie charts, tree diagrams, bar diagrams, graphs, flow charts

# **Unit 4: Interview Technique Topics:**

Dos and don'ts of an interview Preparing for an interview Presenting documents Language used in an interview

# Practical: Based on the theory units 10 Marks.

### **Reference Books:**

• Sethi,Anjanee&BhavanaAdhikari.Business Communication. New Delhi: Tata McGraw Hill

• Tickoo, Champa& Jaya Sasikumar.Writing with a Purpose. New York: OUP, 1979.

• Sonie, Subhash C. Mastering the Art of Effective Business Communication. New Delhi: Student

• Aid Publication, 2008.

• Herekar, Praksh. Business Communication. Pune: Mehta

Publications, 2007.

• Herekar, Praksh. Principals of Business Communication. Pune: Mehta Publications, 2003.

• Rai, Urmila& S. M. Rai.Business Communication. Himalaya Publishing House, 2007.

• Pradhan, N. S. Business Communication. Mumbai: Himalaya Publishing House, 2005.

• Pardeshi, P. C. Managerial Communication. Pune: Nirali Prakashan, 2008.

# Pattern of a Question Paper

#### C.C. Part-I

Semester –I Paper: I Time: 2 hours Total Marks: 40 Q. 1 Do as directed. Question items on Unit 1 to be asked. 10 Q. 2 Write a letter of application. 10 QR Draft a CV/ Resume for a particular post. Q. 3 Present a given information or data using a table/ chart/ pie diagram, etc. 10 (Any one diagram to be drawn.) Q. 4 Fill in the blanks in the given interview. 10

Practical Evaluation: 10

**Business Communication-I** 

Oral and Presentation based on the units prescribed.

# COMMUNITY COLLEGE (C.C.) Part I - Sem. I

# Paper No. IlFoundation of Physical Education.

Theory: 4 lectures / week

Practical: 2 lectures/week/batch

Total Marks: 50 (Theory 40 + Practical 10)

#### Unit -I- Introduction of Physical Education.

Meaning & Objective of Physical Education. Importance of Physical Education. Physical Education as an Art and science.

#### Unit – II - History.

Vedic Period(2500 BC- 600 BC). Medieval Period (1000 AD – 1747 AD) British Period (Before 1947) Physical Education in India (After 1947)

#### Unit – III- Foundation.

- Philosophical Foundation.
- Idealism, pragmatism, Naturalism, Realism, Humanism, Existentialism& Philosophy and culture.
- Fitness and Wellness movement in the contemporary perspectives.
- Sports for all & its role in the maintenance and promotion of fitness.

#### **Unit – IV- Principles of Physical Education.**

- Biological.
- Psychological.
- Sociological.

#### **Practical-**

1. Visit to industry/Retail Mall 2. Oral/Seminar

#### **References:**

History Principal & Foundation of Physical Education by Dr.Minakshi Pathak Historical Principal & Foundation of Physical Education by Prashant Kumar Rai

# **Paper –III: Anatomy**

Theory: 4 lectures / week

Total Marks: 50

# Unit – 1 - Anatomy of Exercise.

- Meaning and definition of Anatomy Its need and importance in Physical Education and Sports.
- Definition of Cell, tissue, organ, and system.
- Structure and functions of Cell.

# Unit – 2 - Skeletal and Muscular System.

- Types of Bones and names of various bones of the body.
- Structural classification of skeletal muscle.
- Structure and functions of skeletal muscle.

# Unit – 3 - Respiratory and Digestive System.

- Meaning and types of Respiration, Organs of Respiratory System.
- Mechanism of Respiration.
- Meaning, importance and organs of Digestive System.
- Functions, processes, mechanism of Digestive System.

# Unit – 4 - Circulatory System and Blood.

- Meaning of the Circulatory System.
- Heart, its structure, functions and control of the Heart Rate.
- Cardiac Cycle.
- Meaning, functions compositions of Blood, maintenance of Blood supply.

# **References:**

- Anatomy & Physiology for Physical Education by Dr.V.Muruguvalavan
- Human Anatomy & Physiology by Pakaj Phogat

# Paper IV: Yoga Part – 1

Theory: 4 lectures / week

Total Marks: 50

# **Unit – 1 Introduction of Yoga**

- Meaning of Yoga
- Types of Yoga.
- Ashtanga Yoga.
- Description of the eight limbs of AshtangaYoga.

# Unit – 2 Yoga and Physical Education.

Importance of yoga in Physical Education. Yoga Goal. Yoga Objectives. Yoga Scope.

# Unit – 3 Principles of Yoga

Principles of Yogic Practices Meaning, Principles & Types of Asanas Meaning, Principle & Types of Pranayan Meaning of Kriyas

# Unit -4 Asana – The Effect of Asanas on the body.

- Effects of Asanas on Mind.
- Effects of Asanason body.
- Importance of Asanas
- Classification of Yogasana.

#### **References:**

- Fundamental of health yoga & Physical Education by H. L. Khatri
- The complete reference book of yoga and exercise by Kapil Mishra

# **Paper V: Recreation**

Theory: 4 lectures / week

Total Marks: 50

# **Unit – 1 Introduction of Recreation**

- Meaning of Recreation
- Factors of Recreation

# **Unit – 2Principles of Recreation**

Principles of Recreation

Types of recreation

.

# Unit – 3 Aims & Objectives of Recreations

- Aims of Recreation
- Objectives Recreation

# **Unit -4 Recreational Agencies**

- Home Agency
- State Agency
- Business Agency

# **References link and e – books:**

• Sharirikshiksha ek samagra Adhyayan – Dr.shyam Narayan sinh – khel sahitya kendra

# Paper No-VI Laboratory Work for Paper No III

Total Marks – 50

- 1. Yama (Absention)
- 2. Niyama (Observances)
- 3. References–(posture)
- 4. Pranayama (Breath control)
- 5. Pratyahara (Sense control)
- 6. Dharana (Concentration)
- 7. Dhyan (Meditation)
- 8. Samadhi (absorption)

# Paper No-VII Laboratory Work for Paper No IV

#### Total Marks – 50

- 1. Measurement of Ground as per game
- 2. Basic Diagrams of Grounds
- 3. Nominal Scale of Measurement.
- 4. Ordinal Scale of Measurement.
- 5. Interval Scale of Measurement.
- 6. Ratio Scale of Measurement.
- 7. Process Measure
- 8. Outcome Measure

# Paper No VIII- Laboratory Work for Paper No V

Total Marks – 50

- 1. Squat
- 2. Deadlift
- 3. Glute Bridge
- 4. Push UP
- 5. Bent Over Row
- 6. Hollow Body Hold
- 7. Dumbbell Chopper
- 8. Pull-ups

# Paper No IX- Project

Internal practical evaluation 50 marks

- i) Submission of practical record book =20 marks
- ii) Submission of visit report =15 marks
- iii) Viva-voce 15 =marks

#### **SEMESTER II**

#### C.C.Part-I(Diploma)

#### Paper-X: EnglishforBusinessCommunication (Part-II)

#### Semester-II

#### TotalWorkload:06lecturesperweekof50 mins.

#### utionofWorkload:

Theory:04 lecturesperweekPractical:02lectures perweekperbatchof20students

#### UnitsPrescribedforTheory:

### Unit1:GroupDiscussion

#### **Topics:**

- PreparingforaGroupDiscussion Initiatinga Discussion
- Eliciting Opinions,Views,etc.ExpressingAgr eement/Disagreement
- MakingSuggestions;AcceptingandDecliningSuggestionsSumming up.

#### Unit 2: BusinessCorrespondence Topics:

- Writing Memos, e-mails, complaints, inquiries, etc.InvitingQuotations
- PlacingOrders,Tenders,etc.

#### Unit3: EnglishforNegotiation

#### **Topics:**

 Business NegotiationsAgenda for NegotiationStagesofN egotiation

#### Distrib

### **Unit4: English forMarketing**

#### **Topics:**

- Describing/ExplainingaProduct/ServicePromotio
  nofaProduct
- Dealing/ bargaining with Customers
- Marketing a Product/ Service: Using Pamphlets, Hoardings, Advertisement, PublicFFunction/Festival

#### ReferenceBooks:

• Herekar, Praksh. *Business Communication*. Pune: MehtaPublications, 2007.

• Herekar, Praksh. *Principals of Business Communication*. Pune: Mehta Publications, 2003.3.John, David. *GroupDiscussions*. New Delhi: ArihantPublications.

# Paper –XI: HEALTH EDUCATION

Theory: 4 lectures / week

Practical: 2 lectures/week/batch

Total Marks: 50 (Theory 40 + Practical 10)

# Unit – 1 Health and Health Education.

- Concept, Dimensions, Spectrum and Determinates of Health.
- Definition of Health, Health Education, Health Instruction, Health supervision.
- Aim, Objective and Principles of Health Education
- Health service and guidance instruction in Personal Hygiene.

# Unit – 2Health Problems in India.

- Communicable and noncommunicable Diseases.
- Obesity, Malnutrition, Adulteration in food, Environmental Sanitation, Explosive Population.
- Objective of School health service, Role of Health Education in Schools.
- Health Service.

### Unit – 3 Drugs and Tobacco.

- Effects of Drugs and tobacco
- Individual and its effects on sports performance.
- Doping in sports.

# Unit – 4 First Aid.

- Meaning, definition of first aid in Physical Education
- Importance of first aid in Physical Education and Sports.
- First aid to various sports injuries.

#### Practical-

1. Visit to industry/Retail Mall 2. Oral/Seminar

# **References:**

• Health & Physical Education by Dr H. L. Khatri, Dr Suman Lata.

# Paper –XII: GYM

Theory: 4 lectures / week

Total Marks: 50

# **Unit – 1 Introduction to Gym.**

- History of gym
- Introduction & Importance of Gym
- Gym equipment
- Upper & Lower body workout equipment
- Type of Gym.

# **Unit – 2 Nutrition for Fitness.**

- Types & classes Carbohydrates.
- Protein
- Fat & Types of Fat
- List of Micronutrients
- Measurement of BMR
- Diets for weight loose
- List of hearth fat foods

### Unit – 3 Fitness Assessment.

- Health related Physical fitness
- Muscular strength & Endurance
- Flexibility
- Meaning of test, Measurement & Evolution
- Need & Importance of test, Measurement & Evolution In P.E.
- Body component Assessment.
- Measurement of limbs to Estimate standing height.
- BMI WHR 1RM.

# **Unit – 4 Introduction to Fitness Training.**

- Why Exercise & Benefits of Exercise.
- Training Methods, Circuit training, Weight training
- Comparison between free weight & weight machines.
- Plyometric Training

### **References:**

- Basics of Gym and Fitness by Nikhil Maduskar
- Arnold: The Education of a Bodybuilder by Schwarzenegger

# Paper –XIII: YOGA PART II

Theory: 4 lectures / week

Total Marks: 50

# Unit – 1 Meditation.

- Introduction of meditation
- Types of meditation
- Benefits of meditation

# Unit – 2 Asana.

- Importance of Asana.
- Classification of Asana.

# Unit – 3 Pranayama.

- Introduction of Pranayama.
- Method of Pranayama.
- Effect of Pranayama.

# Unit – 4 Action Research in Yoga.

- Research topic and need.
- Problems in Yoga research.
- Differences between asanas & other Physical exercises.

# **References:**

• The complete reference book of yoga and exercise by Kapil Mishra

# **References link and e – books:**

https://www.google.com/search?q=%E0%A4%AE%E0%A5%87%E0%A4%A1%E0%A4% BF%E0%A4%9F%E0%A5%87%E0%A4%B6%E0%A4%A8&sxsrf=APq-WBtEaQpb8kldun3ZolE00VquGHilSA%3A1643704391931&ei=R\_D4Yb2e0OmRseMPg9 CM-

A8&oq=Meditation&gs\_lcp=Cgdnd3Mtd2l6EAEYADIHCAAQAhDLATIHCAAQAhDLA TIHCAAQAhDLATIFCAAQgAQyBQgAEMsBMgcIABACEMsBMgUIABDLATIHCAA QAhDLATIHCAAQAhDLATIFCC4QywE6BAgAEBM6BAguEBM6CgguEMcBENEDEB NKBAhBGABKBAhGGABQAFjQF2CrNmgAcAJ4AIABigKIAYcEkgEDMi0ymAEAoAE CoAEBwAEB&sclient=gws-wiz

# **Paper XIV- Sports Medicine**

Theory: 4 lectures / week

Total Marks: 50

# Unit – 1 Therapy

#### • Diathermy

- Electrotherapy
- Massage

# **Unit – 2 Sports Injuries**

- Cramp
- Muscle pull
- Strain
- Sprain

# Unit – 3 Wound

- Penetrating wounds
- Puncture wounds
- Surgical wounds and incisions
- Thermal, chemical or electric burns

# **Unit – 4 Doping**

- History of doping
- Methods and Goals of Doping
- Regulations

# **Reference-**

• The Muscle Book – Paul Blakey – Himalayan Institute Press

# Paper No XV- Laboratory Work for Paper No XII

Total Marks – 50

- 1. Agile Strength
- 2. Endurance Strength
- 3. Explosive Strength
- 4. Maximum Strength
- 5. Speed Strength
- 6. Starting Strength
- 7. Relative Strength

# Paper No XVI- Laboratory Work for Paper No XIII

- Total Marks 50
- Practical: 4 lectures / week/per batch
  - 1.Pranamasan
- 2.Hastuttanasana
- 3.Hastapadasana
- 3. AshwaSanchalanasana
- 5.Dandasan
- 6.Ashtanga namaskar
- 7.Bhujangasana
- 8.Parvatasana
- 9. Ashwa Sanchalanasana
- 10.Hastapadasana
- 11.Hastuttanasana
- 12.Tadasana

# Paper No XVII- Laboratory Work for Paper No XIII

Total Marks – 50: 4 lectures / week/per batch

#### Practical -

- 1. Kettlebell Arm Bar.
- 2. Lateral Lunge.
- 3. Half-Kneeling Arm Rotation.
- 4. Walking Spiderman with Hip Lift and Overhead Reach.
- 5. Three-Way Ankle Mobilization.
- 6. Seated 90/90 Hip IR/ER with Reach.
- 7. Back-to-the-Wall Shoulder Flexion.
- 8. Prying Squat.

# Paper No XVIII- Project

Internal practical evaluation 50 marks

- i) Submission of practical record book =20 marks
- ii) Submission of visit report =15 marks
- iii) Viva-voce =15 marks

# <u>Annexure I</u>

#### Standard of passing:

- A. For diploma programme total credits shall be 60 with 30 credits for each semester. There shall be 12 credits for theory and 18 credits for practical per semester.
- B. Subject wise credits are mentioned in the concerned syllabus of every diploma Programme.
- C. The standard of passing shall be 35 % where the student will have to score 18 marks out of 50, 14 marks out of 40 and 4 marks out of 10.

#### Award of certificate:

- Diploma is a two semester integrated course spread over the period of 1 year. The course of diploma will be 1 years integrated course commencing from the year as mentioned below:
  - a. C.C. Part-I: Semester I & II- Diploma (C.C)
- After successful completion of one year (Semester I & II) the candidate will get Diploma.

• Scheme of mark:

#### Grading chart:

A. Grading chart of 50 points:

Sr.No.	Marks Obtained	Numerical grade (grade point)	CGPA	Letter grade
1	Absent	0 (Zero)	-	-
2	0-17	0 (Zero)	0.0-4.99	F (Fail)
3	18-22	5	4.50-5.49	C (Satisfactory)
4	23-27	6	5.50-6.49	B (Average)
5	28-32	7	6.50-7.49	B+ (Good)
6	33-37	8	7.50-8.49	A (Very Good)
7	38-42	9	8.50-9.49	A+ (Excellent)
8	43-50	10	9.50-10.00	O (Outstanding)

#### Note:

- i. Marks obtained 0.5 shall be rounded off to next higher digit.
- ii. The SGPA & CGPA shall be rounded off to 2 decimal points.
- iii. Marks obtained in 50 marks or 200 marks paper shall be converted to 100 marks.

#### **Calculation of SGPA & CGPA**

1. Semester Grade Point Average (SGPA)

#### **SGPA**= <u>Σ (Course Credits X Grade Points Obtained) of a semester</u>

 $\boldsymbol{\Sigma}$  (course credits) of respective semester

2. Cumulative Grade Point Average (CGPA)

#### **CGPA** = <u>Σ</u> (Total Credits of A Semester X SGPA f Respective Semester) of all semesters

Σ (Total Course Credits) of all semester