NATIONAL EDUCATION POLICY-2020

Common Minimum Syllabus for
Sri Dev Suman Uttarakhand University for
Four Year Undergraduate ProgrammeFYUP/HonoursProgramme / Masters in Arts



STRUCTURE OF

DEPARTMENT OF YOGIC SCIENCE SYLLABUS

(2025-26)

SriDev SumanUttarakhandUniversity Badshahithol,Tehri(Garhwal)

CURRICULUM DESIGN COMMITTEE, UTTARAKHAND

S.N	Name & Designation	
1.	Prof. D.S Rawat - Vice-Chancellor, Kumaun University- Chairman	
2.	Prof. N.K. Joshi Vice-Chancellor ,Sri Dev suman Uttarakhand University- Member	
3.	Prof. O.P.S. Negi Vice-Chancellor, Uttarakhand Open University - Member	
4.	Prof. Surekha Dangwal Vice-Chancellor, Doon University, Dehradun	
5.	Prof. Satpal Singh Bisht Vice- Chancellor, S.S.J University Almora - Member	
6.	Prof. M.S.M. Rawat Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand - Member	
7.	Prof. K. D. Purohit Advisor, RashtriyaUchchatar Shiksha Abhiyan, Uttarakhand - Member	

Sridev Suman Uttarakhand University Badshahithaul, Tehri Garhwal, Uttarakhand Board of Studies (YOGA)

Sl. No	Name	Designation	G'
1	Prof. Dinesh Chandra	Dean of Arts and Head	Signature
	Goswami	(Geography) SDSUV, Pt. L M S Campus,	
2	Prof. Ishwar Bhardwaj	Rishikesh, Dehradun Dean, Department of Yogic Science, DSVV, Haridwar	Bharway 6
3	Dr. J.P Kanswal	Department of Yogic Science, SDSUV, Pt. L M S Campus, Rishikesh, Dehradun	Smeeth
4	Dr. Chandreshwari Negi	Department of Yogic Science, SDSUV, Pt. L M S Campus, Rishikesh, Dehradun	17/06/25
5	Dr. Vina Rayal	Department of Yogic Science, SDSUV, Pt. L M S Campus, Rishikesh, Dehradun	Tro 6/2025
6	Dr. Himani Nautiyal	Department of Yogic Science, SDSUV, Pt. L M S Campus, Rishikesh, Dehradun	13/6/25

Contents

List of Papers (DSC, DSE, GE and IAPC) with Semester Wise Titles for 'Yogic Science'	.4
Programme Specific Outcomes (PSOs) (Undergraduate Programme)	6
Programme Specific Outcomes (PSOs) (Honours Degree)	7
Programme Specific Outcomes (PSOs) (Master's in Yogic Science)	8
Semester – I	.9
Course Title: Foundation of Yoga	9
Course Title: Contribution of ancient & contemporary Yoga master	11
Course Title: Yoga Practicum -1	12
Course Title: Fundamental concepts of Yoga	16
Semester – II	IQ
Course Title: Human system according to Yoga	10
Course Title: Introduction to Patanjal Yog Darshan	10
Course Title: Yoga Practicum – 2	20
Course Title: Introduction to Human Body & Mental Health	12
Semester – III	4
Course Title: Introduction to Hatha Yoga20	0
Course Title: Basics of Human Systems	0
Course Title: Yoga Practicum – 3	5
Course Title: Health, Diet & Nutrition	,
Course Title: Introduction to Shrimad Bhagwat Gita	2
Semester – IV	†
Course Title: Introduction to Vedas	5
Course Title: Introduction to Ayurveda	,
Course Title: Yoga Practicum – 4	1
Course Title: Yoga & Personality Development	2
Course Title: Yoga Therapy	:
Semester – V	
Course Title: Yoga in Upanishad	7
Course Title: Alternative Therapies	.
Course Title: Yoga Practicum – 5	ĺ
Course Title: Yoga & Human Consciousness	
Course Title: Naturopathy	
Course Title: Project	
Semester – VI	
Course Title: Indian Philosophy	
Course Title: Introduction of Marma Therapy	
Course Title: Yoga Practicum – 6	
Course Title: Basic Concepts of Acupressure	
Course Title: Applied Yoga	
Course Title: Research Project	
Semester – VII	
Course Title: Pillars of Yoga	
Course Title: Basic Concepts of Research	
Course Title: Principles of Hatha Toga	
Course Title. Toga Fracticum - /	
Course Title, Case study report	
Course Title: Health, Wellness & Yoga	

Course Title: Project	92
Semester – VIII.	83
Course Title: Research Methodoly & Statistics in Yoga	83
Course Title: Health, Diet & Nutrition	
Course Title: Yoga Therapy & its Application	87
Course Title: Yoga Practicum – 8	
Course Title: Four Streams of Yoga	92
Course Title: Toga & Sen Management	. 04
Course Title: Research Project	06
Semester – IX.	97
Course Title: Yoga & Mental Health	07
Course Title: Methods of Teaching Yoga and Mass Management	00
Course Title: Bases of psychology	101
Course Title: Yoga Practicum – 9	102
Course Title: Essence of Shrimad Bhagwat Gita	105
Course Title: Panchkarma	107
Course Title: Study Tour	100
Semester – X.	111
Course Title: Essence of Patanjal Yog Sutra	111
Course Title: Essence of Principle Upanishads	112
Course Title: Human Anatomy & Physiology	115
Course Title: Yoga Practicum – 10	117
Course Title: Therapeutic Yoga	110
Course Title: Physiological Psychology and effect of Yoga	121
Course Title: Dissertation	122

Year	Sem.	III, MITA II LINES	List of all Papers (DCS, DSE, GE) with Semester Wise Titles for Yogic S	cience	
теяг	Code Paper Title		Theory/ Practical	Cred	
		1	Undergraduate Certificate in Yogic Science		
		DSC -1	Foundation of Yoga	Theory	4
		DSC -2	Contribution of ancient & contemporary Yoga masters	Theory	4
	1	DSC -3	Yoga Practicum - 1	Practical	4
		GE	Fundamental concepts of Yoga	Theory	4
		AEC	Indian Language-I	Theory	2
FIRST YEAR		SEC	One from the pool of SEC courses	Theory/	2
-		VAC	One from the pool of VAC courses	Practical	
		DSC -1	Human system according to Yoga	Theory	2
		DSC -2	Introduction to Patanjal Yog Darshan	Theory	4
		DSC -3	Yoga Practicum – 2	Theory	4
	n	GE	Introduction to Human Body & Mental Health	Practical	4
		AEC	Indian Language-I	Theory	4
		SEC		Theory	2
		SEC	One from the pool of SEC courses	Theory/ Practical	2
		VAC	One from the pool of VAC courses	Theory	2
			Undergraduate Diploma in Yogic Science		
		DSC -1	Introduction to Hatha Yoga	Theory	4
		DSC -2	Basics of Human Systems	Theory	4
		DSC -3	Yoga Practicum – 3	Practical	4
		GE	Health, Diet & Nutrition		4
ECOND YEAR	m			Theory	
	1 1		OR		4
		DSE	Introduction to Shrimad Bhagwat Gita	Theory	
	1 1	AEC	Indian Language-I	Theory	2
	1 1	IAPC	One from the pool of IAPC courses	Theory	
	1 L		OR ·		2
		SEC	One from the pool of SEC courses	Theory/	
		VAC	One from the pool of VAC courses	Practical Theory	2
		DSC -1	Introduction to Vedas	Theory	4
	L				
	IV _	DSC -2	Introduction to Ayurveda	Theory	4
		DSC -3	Yoga Practicum – 4	Practical	4
1		GE	Yoga & Personality Development	Theory	
			OR		4
1		DSE	Yoga Therapy	Theory	
- 1		AEC	Indian Language-I	Theory	2
		IAPC	One from the pool of IAPC courses	Theory	
1			OR		2
		SEC	One from the pool of SEC courses	Theory/	2
	-	VAC	One from the pool of VAC courses	Practical	
			Bachelor of Yogic Science	Theory	2
-	-	DSC -1	Yoga in Upanishad	- tru	
- 1				Theory	4
- 1		DSC -2	Alternative Therapies	Theory	4

	V	GE	Yoga & Human Consciousness		Theory	4
THIRD		DSE	Naturopathy		Theory	4
YEAR		IPAC	Project	passes.	Theory	+
			OR			_ 2
		SEC	One from the pool of SEC courses		Theory/	-
		DSC -1	Indian Philosophy		Practical	-
*.		DSC -2	Introduction of Marma Therapy		Theory	4
		DSC -3	Yoga Practicum – 6	,	Theory Practical	4
	VI	GE	Basic Concepts of Accpressure		Theory	4
		DSE	Applied Yoga		Theory	4
		IPAC	Research Project		Practical	1.
			OR		Fractical	2
	1	SEC	One from the pool of SEC courses		Theory/	-{
					Practical	
			Bachelor of Yogic Science with Honours			
		DSC	Pillars of Yoga	n . t	Theory	4
		DSE-1	Basic Concepts of Research	DSE, DSE, DSE OR	Theory	4
		DSE-2	Principles of Hatha Yoga	DSE, DSE, GE	Theory	4
	VII	DSE-3	Yoga Practicum – 7	OR DSE, GE, GE	Practical	4
		GE	Case Study Report	DSL, GL, GL	Practical	4
FOURTH		GE	Health, Wellness & Yoga		Theory	4
YEAR		ACADEMIC PROJECT	Research Project	at the least	Theory	6
		DSC	Research Methodology & Statistics		Theory	4
	VIII	DSE-1	Health, Diet & Nutrition	DSE, DSE, DSE	Theory	4
		DSE-2	Yoga Therapy & its application	OR DSE, DSE, GE	Theory	4
		DSE-3	Yoga Practicum – 8	OR	Practical	4
		GE	Four Streams of Yoga	DSE, GE, GE	Theory	4
	2	GE	Yoga & Self Management		Theory	4
		DISSERTATION	Research Project		Theory	6
		ON MAJOR CREDITS				
	12		Masters in Yogic Science			
		DSC	Yoga & Mental Health		Theory	4
		DSE-1	Methods of Teaching Yoga and Mass Management	DSE, DSE, DSE	Theory	4
	IV	DSE-2	Bases of psychology	OR DSE, DSE, GE	Theory	4
	IX	DSE-3	Yoga Practicum – 9	OR	Practical	4
IFTH YEAR		GE	Essence of Shrimad Bhagwat Gita	DSE, GE, GE	Theory	4
		GE	Panchkarma		Theory	4
		ACADEMIC PROJECT	Study Tour		Practical	6
· · · · · · · · · · · ·		DSC	Essence of Patanjal Yog Sutra		Theory	4
n Section	*	DSE-1	Essence of Principle Upanishads	DSE, DSE, DSE	Theory	4
	}	DSE-2	Human Anatomy & Physiology	OR I	Theory	4
	x	DSE-3	Yoga Practicum – 10	DSE, DSE, GE OR	Practical	4
	· -	GE	Therapeutic Yoga	DSE, GE, GE	Theory	4
		GE	Physiological Psychology and effects of Yoga		Theory	4
		DISSERTATION	Dissertation		Theory	6
	13.65	ON MAJOR CREDITS			rucoty	J

Abbreviations-DSC- Discipline Specific Course; DSE- Discipline Specific Electives; GE- Generic Electives; SEC-Skill Enhancement Course; VAC-Value Added Courses

Progra	amme Specific Outcomes (PSO): Undergraduate Programme
After	this programme, the learners will be able to:
PSO 1	Assimilate myths and Fact about Yoga, Hatha Yoga, Psychology, etc.
PSO2	Reflect upon the categoires of principles and practices with self initiatitves and discussion.
PSO 3	Read, speak and write on Yogic subject matters mindfully and rationally.
PSO 4	Improve their communication skills to interact with the clients and groups.
PSO 5	Acquire respects towards Yoga, Yoga tradtions and texts, their upline, clients, etrc.
PSO 6	Reflect teachings of safe and purpose Yoga modules for group and individuals.
PSO 7	Improve moral and rational responsibilities one's own plans and actions.
PSO 8	Respect the individuals and groups with different gender, age, community and culture.
	Develop environmental (family, friends, relatives, air, water, sunlight, etc.) consciousness and sensitize oneself to environmental issues.
	Adapt to changing demands of 21 st century with an attitude of "Learning How to Learn" and Life Long Learning (3L)

Progra	mme Specific Outcomes (PSOs): Honours Degree
After t	his programme, the learners will be able to:
PSO 1	Apply logical and critical thinking in comprehension of principles and practices of Yoga in philosophical, physiological and psychological terms.
PSO2	Use the principles and practices of Yoga with above perspective for one' own and socieity's wellness.
PSO3	Deliver the subject matter of Yoga with appropriate teaching methods.
PSO4	Manage one's own stress and prevent the possible diseases.
PSO5	Help the clients to reduce their stress and prevent their common diseases.
PSO6	Apply the knowledge of human consciousness and modern psychology for understanding one's own and other's inner world and solve the problems.
PSO7	Apply knowledge of IT, Yoga and Research Methodology in taking up small projects or pilot research.
PSO8	Use the offline and oneline mode to convey one's Yoga related message to individual and groups.
PSO9	Improve one's own and client's lacking health and personality dimensions over a period of time.

Program	nme Specific Outcomes (PSOs): Master's Degree
After th	is programme, the learners will be able to:
PSO 1	It will create a professional Yoga therapist so that they could teach yoga under the supervision of a doctor for health and healing.
PSO2	It will provide all that which is required to develop the highest level of consciousness.
PSO3	It will create medical officers and ayurvedic doctors.
PSO4	It will help the students to set up Yoga studios and provide society with nature cure treatment.
PSO5	It will help the students to practice teaching at various platforms.
PSO6	It will create chances of self employment.
PSO7	It will connect students to nature and provide deep knowledge of herbs.
PSO8	It will create efficient Dietician and form healthy eating habits in the society
PSO9	It will make meaningful contribution to the field of Yoga studies through original research and scholarship, addressing gaps in knowledge, advancing theoretical frameworks, or shedding new light on existing texts and traditions.

Department of Yogic Science

Semester -I

Undergraduate Certificate in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Foundation of Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course		Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	criteria	the course (if any)
DSC:	4	3	1	0	Intermediate	Nil
Fundamental	-			et ja		
concepts of Yoga			1,111 . 11		-	1

	Undergraduate Certificate in Yogic Science	
Programme:	Undergraduate Certificate in Yogic Science Yea	r: I Semester: I Paper: DSC I
Subject: Yoga	1	
Course Cod	e: CYO -DSC I Course Title: Foundation of Yoga	
	omes: ts of the UG course will have an understanding of Yoga, its origin, history and deviction of Yoga according to various texts.	elopment of Yoga.
Credits: 4	Discipline Specific Cou	rse
Max. Marks:	As per univ. rules (75Ext+ 25 Int) Min. Passing Marks: A	s per univ. rules
Unit	Торіс	No. of Hours
Unit I	 General introduction to yoga Brief origin of Yoga; History and Development of Yoga: prior to the Vedic period, Vedic period, Medieval period, modern era; Etymology and Definitions of Yoga, Aim and Objectives of Yoga, Misconceptions of Yoga; Brief about Streams of Yoga; Principles of Yoga, Importance of Yoga 	12
Unit II	 General Introduction to Indian philosophy Philosophy: meaning, definitions and scope; Indian Philosophy: Salient features, Branches (Astika and Nastika Darshanas), Prasthanatrayee and Purushartha Chatushtaya; Relationship between Yoga and Indian Philosophy 	12 y

1

Many

'A

mos fron

Unit III	 Nature: Nature of Yoga in various scriptures: Vedas, Upanishads, Bhagavad Gita and Yoga Vashistha. 	,12
Unit IV	Brief about Yoga texts: General introduction to the texts of yoga - Pantajal Yoga Sutras, Shrimad Bhagwat Gita, Hatha Yoga Pradipika, Gherand Samhita.	. 12
Unit V	 Introduction of Yogic practices Classification of Asana: Meditative Asana, Cultural Asana, Relaxative Asana Suryanamaskar: 12 Steps of Asana, Types of Bandh, Hasta Mudra and Shatkarma 	12

- योग विज्ञान स्वामी विज्ञानानंद सरस्वती
- वेदों में योग विद्या स्वामी दिव्यानंद
- योग मनोविज्ञान शांतिप्रकाश आवेय
- औपनिषदिक अध्यात्म विज्ञान डा० ईश्वर भारद्वाज
- कल्याण (योग तत्त्वांक) गीताप्रेस गोरखपुर
- कल्याण (योगांक) गीता प्रेस गोरखपुर
- भारत के संत महात्मा रामलाल
- भारत के महान योगी विश्वनाथ मुखर्जी
- Lal Basant Kumar: Contemporary Indian Philosophy, Motilal Banarsidas Publishers Pvt. Ltd, Delhi, 2013
- Dasgupta S. N: History of Indian Philosophy, Motilal Banarsidas, Delhi, 2012
- Singh S. P: History of Yoga, PHISPC, Centre for Studies in Civilization Ist, 2010
- Singh S. P & Yogi Mukesh: Foundation of Yoga, Standard Publication, New Delhi, 2010
- Bhatt, Naveen & Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020
- Bhatt, Naveen & Kumar,D; Foundation of Yoga, Kitab Mahal, new Delhi, 2020

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Word Juney & man

Semester -I

Undergraduate Certificate in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Contribution of ancient & contemporary Yoga masters

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of
		Lecture	Tutorial	Practical/Practice	THE RESERVE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	the course (if any)
DSC: Contribution of ancient & contemporary	4	3	1	0	Intermediate	Nil
Yoga masters			1 4	,		

N.	Undergraduate Certificate in 1	Yogic Science	
	ndergraduate Certificate in Yogic Science		Year: I Semester: I Paper: DSC II
Subject: Yoga		·	
Course Code:	CYO-DSC II Course Title: Contribution of an	ncient &	
Course Outcom	contemporary Yoga masters		4
 Students 	of the UG course will have an understanding of the nding of the contribution made by these Yoga mast	e Yoga masters. ters.	
Credits: 4		Discipline Specific	Course
	s per univ. rules (75Ext+ 25 Int)	Min. Passing Mar	ks: As per univ. rules
Unit	Topic		No. of Hour
Unit I	Introduction of various Yogis: Maharishi Par Dayananda Saraswati, Swami Vivekananda, Raman, Swami Kuvalyananda	, Sri Aurobindo, Mahari	shi
Unit II	Yogic Traditions of Ramakrishna and Swam of Maharshi Ramana and Swami Dayanand S	Saraswati.	
Unit III	Brief Introduction of Sri T. Krishnamachary Swami Rama, Maharshi Mahesh Yogi.		
Unit IV	Brief Introduction of Tulsidas, Kabir Das, Su Pandit Shriram Sharma Acharya.	ırdas, Sri Shamacharan I	Lahiri, 15

front front

- Lal Basant Kumar: Contemporary Indian Philosophy, Motilal Banarsidas Publishers Pvt. Ltd, Delhi, 2013
- Dasgupta S. N: History of Indian Philosophy, Motilal Banarsidas, Delhi, 2012
- Singh S. P: History of Yoga, PHISPC, Centre for Studies in Civilization Ist, 2010
- Singh S. P & Yogi Mukesh: Foundation of Yoga, Standard Publication, New Delhi, 2010
- Bhatt, Naveen & Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020
- Bhatt, Naveen & Kumar,D; Foundation of Yoga, Kitab Mahal, new Delhi, 2020
- भारत के संत महात्मा रामलाल
- भारत के महान योगी विश्वनाथ मुखर्जी

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Scanned with CamScanner

Semester-I

Undergraduate Certificate in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga Practicum – 1

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

cture	Tutorial	B. 11. 12.		Pre-requisites of
South States of the State of	z utoriai	Practical/Practice	criteria	the course (if any)
0	0	4	Intermediate	Nil
_	0	0	0 0 4	

		Undergraduate Certifica	ate in Yogic Science	
Programme	: Undergraduate C	ertificate in Yogic Science		I Semester: I Paper- DSC
Subject: Yog	78			\mathbf{m}
	le: CYO-DSC- III	Course Title: Yoga Pr	racticum – 1	r
Make Know Credits: 4	the students aware of and understand abo	of warm exercises before property of warm exercises before property of the pro		
	1	II a ii	Discipline Specific Cours	e
Unit	As per univ. rules	\$ 1 m	Min. Passing Marks: As J	per univ. rule:
Unit I	Yogic sukshma Uccharana-sth Prarthana (Prarthana power); Smarar	ala tatha Vishudha-chakra yer) Buddhi-tatha-dhriti sh na shakti-vikasaka (for impe	a-shuddhi (for throat and voice); akti-vikasaka (for developing will	No. of Hours 20
	vikasaka (for in	nproving the intellect and m	nemory); Medha shakti-	

Thornwest fines I was U

Unit II	Yogic sukshma vyayama Netra shakti-vikasaka (for the eyes); Kapola shakti-vardhaka (for the cheeks); Karna shakti-vardhaka (for the ears); Griva shakti-vikasaka (for the Neck) (i), (ii) and (iii), Skandha-tatha-bahu-mula shakti-vikasaka (for the shoulders), Bhuja-bandha shakti-vikasaka, Kohini shakti-vikasaka, Bhuja-valli shakti-vikasaka, Purna-bhuja shakti-vikasaka (for the arms), Mani-bandha shakti-vikasaka, Kara-prstha shakti-vikasaka, Kara-tala shakti-vikasaka, Anguli-mula shakti-vikasaka (for the fingers), Anguli- shakti-vikasaka (for the fingers), Vaksa-sthala shakti-vikasaka (for the chest) (1), Vaksa-sthala shakti-vikasaka (for the chest) (2), Udara shakti-vikasaka (for the abdomen) (i) to (x); Kati shakti-vikasaka (for the waist) (i) to (v), Muladhara-chakra-suddhi (for the rectum), Upastha tatha-svadhisthana-chakra-suddhi (for the genital organs), Kundalini shakti-vikasaka (for the kundalini), Jangha shakti-vikasaka (for the thighs) (i) & (ii), Jangha shakti-vikasaka (for the thighs) (ii) , Janu shakti-vikasaka (for the knees), Pindali shakti-vikasaka (for the calves), Pada-mula shakti-vikasaka, Gulpha-pada-pristha-pada-tala-shakti-vikasaka (for the ankles and the feet). Pada-gruli	80
Unit III	shakti-vikasaka (for the calves), Pada-mula shakti-vikasaka, Gulpha-pada-pristha-pada-tala-shakti-vikasaka (for the ankles and the feet), Padanguli shakti-vikasaka (for the toes) Yogic sthula vyayama Rekha-gati (Walking in a Straight line), Hrid-gati (Injanadaur – the Locomotive Exercise), Utkurdana (Jumping Exercise), Urdhva-gati (Upward Movement), Sarvanga-pusti (Developing the Entire body)	20

1

- HathYoga Pradipika-Kaivalyadham
- Asana, Pranayama, Mudra, Bandha
- समग्र योग महाविज्ञान— डाँ० नवीन चन्द्र भट्ट,विश्वजीत वर्मा
- हठयोग प्रदिपिका— प्रकाषक कैवल्यधाम लोनावाला
- घेरण्ड संहिता— प्रकाषक कैवल्यधाम, लोनावाला
- गोरक्ष संहिता— गोरक्षनाथ
- भिक्तसागर- स्वामी चरणदास
- योगासन विज्ञान
 स्वामी धीरेन्द्र ब्रह्मचारी
- योग परिचय पीताम्बर झा
- सरल योगासन डा० ईश्वर भारद्वाज
- आसन प्राणायाम देवव्रत आचार्य
- आसन, प्राणायाम, मुद्रा बन्ध स्वामी सत्यानन्द
- बहिरंग योग स्वामी योगेश्वरानन्द
- हठयोग के सिद्वान्त—डॉ० नवीन भट्ट,नेहा पाण्डेय
- योग बीज डॉ केषव रामचन्द्र जोशी
- गोरक्ष संहिता श्री पृथ्वीराज जी
- सिद्ध-सिद्धान्त पद्धति स्वामी द्वारिकादास जीं
- शिव संहिता स्वामी महेशानन्द जी

Wannat

Jones What What I

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

As Junt

ing U

Semester -I

Undergraduate Certificate in Yogic Science

GENERIC ELECTIVE (GE)- Fundamental Concepts of Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE.

Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
	Lecture	Tutorial	Practical/Practice	经验的企业	the course (if any)	
4	3	1	0	Intermediate	Nil	
	Credits 4	A STATE OF THE PARTY OF THE PAR		at our discribition of the course	Lecture Tutorial Practical/Practice criteria	

- 4	Undergraduate Certificate in Yo	gic Science	
11	Undergraduate Certificate in Yogic Science		Semester: I Paper- GE I
Subject: Yoga			p uper GE I
Course Code	e: CYO- DSC- I Course Title: Fundamental Conc	epts of Yoga	
Course Outco	omes: ts of the UG course will have an understanding of Yoga action of Yoga according to various texts.	, its origin, history and develo	pment of Yoga.
Credits: 4		Generic Elective	
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As p	er univ. rules
Unit	Topic		No. of Hours
Unit I	 General Introduction of Yoga: Meaning, Definition, Nature of Yoga, Important related with Yoga. 	ce of yoga, Misconceptions	9
Unit II	 Nature: Nature of Yoga in various scriptures: Vedas, U Yoga Vashistha, Jainism, Buddhism, Sankhya 	Jpanishads, Bhagavad Gita, Darshan, Vedanta, Ayurveda.	9
Unit III Types of Yoga: Types of Yoga: Jnana Yoga, Bhakti Yoga, Karma Yoga, Hatha Yoga, Raja Yoga.			
Unit IV	 Introduction to Epics: (Ramayana, Mahabharata), Yoga in Ramayana, 	Yoga in Mahabharata	.9
Unit V	 Brief about Yoga texts: General introduction to the texts of yoga - Pant Bhagvat Geeta, Hatha Yoga Pradipika, Gheran 	ajal Yoga Sutras, Shrimad d Samhita.	9

Manhal

Junes

M give

1

- Lal Basant Kumar: Contemporary Indian Philosophy, Motilal Banarsidas Publishers Pvt. Ltd, Delhi, 2013
- Dasgupta S. N: History of Indian Philosophy, Motilal Banarsidas, Delhi, 2012
- Singh S. P: History of Yoga, PHISPC, Centre for Studies in Civilization Ist, 2010
- Singh S. P & Yogi Mukesh: Foundation of Yoga, Standard Publication, New Delhi, 2010
- Bhatt, Naveen & Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020
- Bhatt, Naveen & Kumar,D; Foundation of Yoga, Kitab Mahal, new Delhi, 2020

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Many James V

Semester -II

Undergraduate Certificate in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Human System According to Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Credits	Credi	t distributio	on of the course	Eligibility	Pro magnista 6
	Lecture	Will be an a chart the same of the same	The second secon		Pre-requisites of the course (if any)
4	3	1,	0	Intermediate	Nil
	4	Lecture 3	Lecture Tutorial	Lecture Tutorial Practical/Practice	Lecture Tutorial Practical/Practice criteria

Undergraduate Certificate in Yogic Science

Subject: Yog		Certificate in Yogic Science		Year: I Semester: II Paper- DSC I
Course Cod	le: CYO- DSC- I	Course Title: Human Syste	em According to Voga	
Course Outco			Treestaing to Toga	
	ow about the evolu	ition of the body		
	ow about the form	•		
		of prana and energy centres in	the body.	
		ths presents in the body.		
Credits: 4			Discipline Specif	ic Course
Max. Marks:	rks: As per univ. rules			
Unit		Торіс	4	No. of Hours
Unit I	Panchamah Jnänendriya	CION OF BODY abhutas, Panchatattvas and lass, Karmendriyas, Mahat, Saptadhätus that make a huma	manas, Buddhi, Citta	on of and
Unit II	Critical ana	KOSA THEORY lysis of the story of Bhrighu n the human body; The produc	and Varuna; The existen	ce of ace of
Unit III	CHAKRA Introduction Manipura, A	S to Chakras; Description nähata, Vishuddhi, Ajna and S	of Mülädhära, Svädishi Sahasrära Chakras.	than,

Topon former for John M

A Wy

U

Unit IV	VAYUS AND NADIS	15
	Concept of Väyus (Prana), type, their names and function; Concept of Nädis, their characteristics and name of major Nädis and their functions; Difference between Idä, Pilgalä and Sushumnä nadi.	

- Swami Harshananda: The Six Systems of Hindu Philosophy (Ramakrishna Matt, Bangalore, 2000
- Dr H R Nagendra & Dr R Nagarathna: Yoga Health (Swami Vivekananda Yoga Prakashana, 2000)
- 3. Swami Muktibodhananda: Hatha Yoga Pradeepika, Saraswati Yoga Publication Trust, Munger.

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

- from

A Virgi

Semester -II

Undergraduate Certificate in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Introduction to Patanjal Yoga Darshan

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pro roquisites 6
		Lecture		Practical/Practice		Pre-requisites of the course (if any)
DSC: Introduction to Patanjal Yoga	4	3	1	0	Intermediate	Nil Nil
Darshan				10 °	,	

Undergraduate Diploma in Yogic Science

Subject: Yoga		oma in Yogic Science	11.5	Year: I	Semester: II Paper- DSC I	
Course Code:	CYO-DSC II Co	urse Title: Introduction	to Patanjal Yoga Darsha			
-7		arse ride. Introduction	to Patanjai Yoga Darsha	ın		
• Have an u	d various modificated and inderstanding about	tion of mind and the mean the essence of Samadhi a	s of inhibiting them. nd Sadhana Pada.			
• Undertand	I the essence of Vib	huti and Kaivalya pada.	e l			
oreans. 4			Discipline Speci	ific Cours	e	
	per univ. rules (75	Ext+ 25 Int)	Min. Passing M	arks: As	per univ. rules	
Unit		Topic			No. of Hou	
Unit I	Brief Introduc	tion of Patanjali Yoga Sut	ras with Historical backgr	round	12	
Unit II	General Intro	duction of four chapters of	f Yog Sutra: Chitt Chitt T)h		
	Ekagra Chitt,	Chitt Prasadan, Abhyasa-	Vairagya Vogntorova Va		12	
	Framan and H	s kind, Types of Samadhi ragya, Panchklesh.	, Ishwar, Iswar Pranidhan	,		
Unit III	Ashtang Yoga	A. Yama and Nivama as a	social adjust			
	Ashtang Yoga, Yama and Niyama as a social adjustment solution, Asana, Pranayama, Pratyahar, Dharna, Dhyana and Samadhi.				12	
Unit IV	Concept of You	la and Sadhana pada oganushasanam, Yoga La	kshanam and its results; T	ypes of	12	
	Concept of Yoganushasanam, Yoga Lakshanam and its results; Types of Samadhi (Samprajnatah and Asamprajnatah Samadhi). Concept of Kriya Yoga of Patanjali, theory of Kleshes (Avidya, Ashmita, Raga, Dewesh, Abhinevesh); Concept of Drishta and Drisha-nirupanam (Prakriti), Drastunirupanama (Purusha).					

Monny

Programme: Undergraduate Diploma in Yogic Science

Just

the Vily

U

Unit V	Vibhuti and Kaivalya Pada	
	Interded Antiques and Antiques	12
"	Introduction of Dharana, Dhyana and Samadhi, Samyama and its Siddhis;	
	Three types of Chitta Parinamah.	
	Concept of Nirman Chitta and four to a	
	Concept of Nirman Chitta and four types of Karmas; Concept of Vasana and	
1791	concept of Bahya Pradartha (external element) and its abilities.	

- Yoga Sutra Vachaspati Mishra
- Yoga Sutras
- Yoga Sutra Bhasvati Commentary Hariharananda Aranya
- Yoga Sutra Rajmartand-Bhojraj
- Patanjali Yog Pradeep Omananda Tirtha
- Patanjali Yoga Discussion Vijaypal Shastri
- Meditation Yoga Prakash-Lakshmananda
- Yoga Philosophy Rajveer Shastri
- Comparative study of Patanjali Yoga and Sri Aurobindo Yoga Dr. Trilokchandra

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Many I de

Jus

Scanned with CamScanner

Semester -II

Undergraduate Certificate in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga Practicum – 2

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	t distribution	Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice		the course (if any)
DSC: Yoga Practicum – 2	4	0	0	4	Intermediate	Nil Nil

11	Undergraduate Certificate	in Yogic Science	
Programme	Undergraduate Certificate in Yogic Science	Year:	I Semester: II Paper- DSC
Subject: You	a		ш
Course Coo	le: CYO-DSC- III Course Title: Yoga Practi	cum – 2	
Course Outc	omes:		
 Make 	students familiar with the systems of the body.		
 Give a Make 	hand on experience about the human body using n students understand the organization of the body w ke them aware of the basic postures.	nodels, charts and pictures. rith respect to structural component	s.
Credits: 4		Discipline Specific Course	
· ·	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As pe	r univ. rules
Unit	Topic		No. of Hours
Unit I	Demonstration of Osteology & Myology		
Unit II	Demonstration of Organs and Viscera		40
Unit III	Classification of Asana: Meditative Asana, Cultus Suryanamaskar: 12 Steps of Asana	ral Asana, Relaxative Asana and	40

Suggested Readings:

- सुश्रुत (शरीर स्थान) डॉ. भास्कर गोविन्द घाणेकर
- शरीर रचना विज्ञान

 डॉ. मुकुन्द स्वरूप वर्मा
- शरीर किया विज्ञान– डॉ. प्रियवृत शर्मा
- शरीर रचना व क्रिया विज्ञान— डॉ. एस. आर. वर्मा
- आयुर्वेदीय किया शरीर- वैद्य रणजीत राय देसाई
- मानव शरीर रचना,किया विज्ञान एवं यौगिक अनुप्रयोग-डाँ० नवीन भट्ट, देवेन्द्र सिंह विष्ट
- मानव शरीर संरचना एवं योगाम्यास का प्रभाव—डाँ ० मलिक राजेन्द्र प्रताप
- Anatomy&physiology for Nurses- Jaypee Brothers

Mon might

John to

Apol

0

- Anatomy& physiology-Ross & wilson
- Anatomy& physiology-C. Gyton
- Human Anatomy- grays
- Human Antomy-M.Lyes Prives
- Humanphysiology-Chakravarti, Ghosh and sahana
- Basic physiology

 E.D. Amour Fred
- Swasthya Shiksha Avam Sharir Vigyan- H.K. Sharma
- Health for all through Yoga- Dr. Ganesh Shanker Ghi
- Manvav Sarir Dipika- Dr. Mukund Swarup Verma
- Yoga Avam Swasthya Raj Publication Patoyala

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Short fuel

Semester -II

Undergraduate Certificate in Yogic Science

GENERIC ELECTIVE (GE)- Introduction to Human Body & Mental Health

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title Credits		Credit distribution of the course			Eligibility	Pre-requisites of
		Lecture				the course (if any)
GE: Introduction to Human Body	4	3	1	0	Intermediate	Nil
&Mental Health	T _y		4 1 1	11900		

Programme:	Undergraduate	Certificate in Yogic Science		Year: I Semester: II
Subject: Yog	79			Paper-GE
	le: CYO- GE	Course Title: Introduction t	o Human Body &Mental Hea	141
Will a		in oduction t	o Human Body & Mental Hea	uun
Course Outc				
If will makeTo know at	e students aware bout the structure	of the functions of various syst of the body	ems of the body.	
To know ab	out the necessar	y functions of the body		
To give brie	ef idea about the	diseases related to each system	•	,
To throw lig various post	ght on anatomy s tures of yoga.	o that students can experience t	the involvement of their body p	parts while practicing
Credits: 4			Generic Elective	
	As per univ. rul	es (75Ext+ 25 Int)	Min. Passing Marks	As per univ. rules
Unit		Topic		No. of Hour
Unit I	Nervous sys			12
Unit II	Endocrine sy mechanism,	stem: - Nature of B.M.R, Fatig	gue, Immunity, Defence	12
Unit III		Definition of Mental Health, (Concept of mind, factors	12
Unit IV		ture, factors and effects of stres		ga 12
Unit V	Effect of var		Human Body (As per Hatha	, 12

181 Durit

fol took

wind

- सुश्रुत (शरीर स्थान)

 डॉ. भारकर गोविन्द घाणेकर
- शरीर किया विज्ञान

 डॉ. प्रियवृत शर्मा
- शरीर रचना व क्रिया विज्ञान— डॉ. एस. आर. वर्मा
- आयुर्वेदीय किया शरीर— वैद्य रणजीत राय देसाई
- मानव शरीर रचना,िकया विज्ञान एवं यौगिक अनुप्रयोग—डॉ० नवीन भट्ट, देवेन्द्र सिंह विष्ट
- मानव शरीर संरचना एवं योगाभ्यास का प्रभाव—डाँ 0 मलिक राजेन्द्र प्रताप
- Anatomy&physiology for Nurses- Jaypee Brothers
- Anatomy& physiology-Ross & wilson
- Anatomy& physiology-C. Gyton
- Human Anatomy- grays
- Human Antomy-M.Lyes Prives
- · Humanphysiology-Chakravarti, Ghosh and sahana
- Basic physiology
 E.D. Amour Fred
- Swasthya Shiksha Avam Sharir Vigyan- H.K. Sharma
- Health for all through Yoga- Dr. Ganesh Shanker Ghi
- Manvav Sarir Dipika- Dr. Mukund Swarup Verma
- Yoga Evam Swasthya Raj Publication Patoyala

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Start Joseph A

as vine U

Semester -III

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Introduction to Hatha Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title Credits		Credit distribution of the course			Eligibility	Pre-requisites of
	CONTRACTOR OF THE PROPERTY OF	Lecture	Tutorial	Practical/Practice	Charles and the Control of the Contr	· · · · · · · · · · · · · · · · · · ·
DSC: Introduction to Hatha Yoga	4	3	1	0	UG certificate in yogic science	the course (if any) Nil

Undergraduate Diploma in Yogic Science

Programme: Ui	ndergraduate Diploma in Yogic Science		Year: II Semester: III
Subject: Yoga			Paper- DSC
Course Code:	DYO-DSC I Course Title: Introduction to Ha	tha Yoga	
Course Outcom	nes:	p. *	
By introducing	hatha yoga & its texts, students shall be able to		
• Hav	ve an understanding about pre-requisites, principles	s about Hatha yoga.	
	derstand the relationship between Patanjala and Ra		
	we an understanding about the concept of yoga in or		
Credits: 4		Discipline Speci	fic Course
	s per univ. rules (75Ext+ 25 Int)	Min. Passing M	arks: As per univ. rules
Unit	Торіс	-	No. of Hours
Unit I	General introduction to Hatha yoga Hatha Yoga: Origin, Meaning, Definition, Air Misconceptions; Ghatashudhi: its importance Yoga sadhana; Inter-relation of Hatha Yoga and	and relevance in Hath	a 12
Unit II	Obstacles and facilitators in hatha yogic pra Badhaka Tattva (Obstacles) and Sadhaka Tatt Hatha Yoga; Concepts of Matha, Conce (conducive) and Apathya (non-conducive); Ha	tva (Facilitatory factor	rs) in athya

Assort Just A viva

Unit III	Principles of Hatha Yoga texts Concept of Swas-prashwas, Vayu, Prana and Upaprana; Concept of Nadi and Chakra; Kundalini prabodhan, Unmani avastha, Nadanusandhan; Concept of Samadhi	12
Unit IV	Introduction to Hatha Yoga texts Brief introduction of Hatha Pradeepika and Gheranda Samhita	12
Unit V	Concept of Nadanusandhan, Dhyana and Samadhi according to various Hatha Yogic Texts	12

- योग विज्ञान स्वामी विज्ञानानंद सरस्वती
- वेदों में योग विद्या स्वामी दिव्यानंद
- योग मनोविज्ञान शांतिप्रकाश आवेय
- औपनिषदिक अध्यात्म विज्ञान डा० ईश्वर भारद्वाज
- कल्याण (योग तत्त्वांक) गीताप्रेस गोरखपुर
- कल्याण (योगांक) गीता प्रेस गोरखपुर
- भारत के संत महात्मा रामलाल
- भारत के महान योगी विश्वनाथ मुखर्जी
- Lal Basant Kumar: Contemporary Indian Philosophy, Motilal Banarsidas Publishers Pvt. Ltd, Delhi, 2013
- Dasgupta S. N: History of Indian Philosophy, Motilal Banarsidas, Delhi, 2012
- Singh S. P: History of Yoga, PHISPC, Centre for Studies in Civilization 1st, 2010
- Singh S. P & Yogi Mukesh: Foundation of Yoga, Standard Publication, New Delhi, 2010
- Swami Muktibodhananda Saraswati Sahay G.S.: Hatha Yoga Pradeepika, Bihar school of yoga publications, Munger, 2000
- HathaYoga Pradeepika of Svatmarama, MDNIY Publication, 2013
- Sharma BR: Jotsna (Comentory of HathaYoga Pradeepika) Kaivalyadhama, Lonavala, 2013
- Bhatt Naveen & Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020
- Bhatt Naveen; Hatha Yoga Ke Siddhant, Kitab Mahal, new Delhi.

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

ing 11

Semester -III

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Basics of Human Systems

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title Credits		Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture		Practical/Practice		the course (if any)	
DSC: Basics of Human Systems	4	3	1	0	UG certificate	Nil	
		11111	•	,	in yogic science		

	Undergraduate Diploma in Yo	ogic Science	
	Undergraduate Diploma in Yogic Science		ar: II Semester: III
Subject: Yog	2		Paper- DSC II
Course Cod	e: DYO-DSC II Course Title: Basics of Human Sys	tems	
Course Outco		, , , , , , ,	
• 10	dentify different tissues and organs of different system	ns of human body. Dofine	and an also at
0	rganizations and the physiology of muscle contraction	nin co-ordination with the	and ex-plain the
• E:	xplain the morphology, physiology of Digestive system	· ···· co-ordination with the	e joint (
• F	vilain and describe the assessment of Digestive system).	
-	xplain and describe the respiratory system and its sign	nificance.	
• E)	cplain the anatomy and physiology and parameters re	lated to Cardio vascular S	vstem
• E)	plain the gross morphology, structure and functions of	of various organs of huma	, L
Credits: 4		Discipline Specific Co	n body.
1	,	Discipline Specific Co	ourse
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks:	As non units and a
Unit	Topic	- wooning man has	As per univ. rules
	Topic		No. of Hours
Unit I	Cells, Tissues and Muscular-Skeletal System		
	Cell structure & function: Structure and format	0.1	15
	Cell structure & function; Structure and function	on of tissues and its types;	
	Classification of bones-Axial bones and append	dicular bones; Types of jo	int-
Unit II	Synovial joints and Fibrous joint; Mechanism of Digestive System	of muscle contraction.	
-	Digestive system of human Mand		15
	Digestive system of human-Mouth, buccal cavi	ty, Pharynx, esophagus,	
	stomach, large-intestine, small-intestine anne.	Accordated 1 1 1 x 4	,
	Pancreas, salivary glands; physiology of digesti	ion and absorption.	

Ashan may

in for

0

Unit III	Respiratory system	45
	Respiratory system of human Nose, Nasal cavity, pharynx, Larynx, Trachea,	15
	Bronchus, Bronchiole, lungs; Mechanism of breathing (Expiration and	
	inspiration); Transport of respiratory gases (transport of oxygen and	
	transport of carbon dioxide); Control Mechanism of respiration.	
Unit IV	Cardiovascular system	
	Composition and function of blood-Plasma, RBC, WBC and Platelet; Blood vessels; Blood groups Classification and their importance; Structure and working mechanism of heart; Cardiac output and cardiac system.	15
	pressure and regulation of blood pressure.	

- 1. Tortora and Bryan: Anatomy and Physiology
- 2. Khurana: Anatomy and Physiology
- 3. Ross & Wilson: Anatomy and physiology
- 4. A.P.Gupta: Manav Sharer Rachna aur Kriya Vigyan
- 5. Gore M. M. (2003): Anatomy and Physiology of Yogic practices, Kanchan Prakashan, Lonavala, India
- 6. LanPeate and Muralidharan Nayar Fundamental of Anatomy and Physiology for students nurses
- 7. Evelyn, C. Pearce- Anatomy and Physiology

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Semester -III

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga Practicum - 3

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	Credit distribution of the course		Credit distribution of the course		Eligibility	Pre-requisites of
		Lecture	Tutorial	Practical/Practice	Service Control of the Control of	the course (if any)		
DSC: Yoga Practicum – 3	4	0	0	4	UG certificate	Nil		
		En j		e * *	in yogic science	,		

	Undergraduate Diploma in	Yogic Science	٠		
Programme: Undergraduate Diploma in Yogic Science Year: II					
Subject: Yog		3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	•		
Course Coo	de: DYO-DSC III Course Title: Yoga Practicum	-3	•		
• Make • Know	the students aware of the asana for physical fitness and understand about breathing practices.	and healthy life.			
Credits: 4	Discipline Specific Cours	se			
Max. Marks:	: As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As	per univ. rule		
Unit	Topic		No. of Hours		
Unit I	Asana:	A CONTRACTOR OF THE STATE OF TH	60		
	1. Suryanamaskar with Mantras				
	2. Padmasan		, a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	3. Siddhasan				
	4. Swastikasan				
	5. Vajrasana				
	6. Yogamudrasan				
	7. Simhasan		1		
	8. Veerasan				
	9. Gomukhasan				
	1 10 1 11		1		
	10. Ardhamatsyendrasan		1		

thomas Just

wing the

Unit II		60
9.4	Breathing practices	
	Breathing practices: Hands in and out, Hands stretch, Ankle stretch,	
	Rabbit, Dog, Tiger, Straight leg raising breathing; Breath Awareness:	
	Shwas-prashwas samyama; Abdomen, Thoracic & Clavicular Breathing,	
	Abdomen+Thoracic Breathing, Abdomen + Thoracic + Clavicular	
	Breathing; Yogic Breathing: Pause Breathing (Viloma Pranayama),	
	Spinal Passage Breathing (Sushumna Breathing); Practice of Puraka,	
	Rechaka & Kumbhaka (Antar & Bahya Kumbhaka)	٠
Y Y		

- HathYoga Pradipika-Kaivalyadham
- Asana, Pranayama, Mudra, Bandha
- समग्र योग महाविज्ञान— डाॅ० नवीन चन्द्र भट्ट,विश्वजीत वर्मा
- हठयोग प्रदिपिका- प्रकाषक कैवल्यधाम लोनावाला
- घेरण्ड संहिता— प्रकाषक कैवल्यधाम, लोनावाला
- गोरक्ष संहिता— गोरक्षनाथ
- भक्तिसागर- स्वामी चरणदास
- योगासन विज्ञान- स्वामी धीरेन्द्र ब्रह्मचारी
- योग परिचय पीताम्बर झा
- सरल योगासन डा० ईश्वर भारद्वाज
- आसन प्राणायाम देवव्रत आचार्य
- आसन, प्राणायाम, मुद्रा बन्ध स्वामी सत्यानन्द
- बिहरंग योग स्वामी योगेश्वरानन्द
- हठयोग के सिद्वान्त-डॉ० नवीन भट्ट,नेहा पाण्डेय
- योग बीज डॉ केषव रामचन्द्र जोशी
- गोरक्ष संहिता श्री पृथ्वीराज जी
- सिद्ध-सिद्धान्त पद्धति स्वामी द्वारिकादास जीं
- शिव संहिता स्वामी महेशानन्द जी

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

The Many from the

ing U

Semester -III

Undergraduate Diploma in Yogic Science

GENERIC ELECTIVE (GE)- Health, Diet & Nutrition

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title GE: Health, Diet &Nutrition	Le	Credit distribution of the course			Eligibility	Dro manni it a
		Lecture		Practical/Practice	A STATE OF THE PARTY AND ADDRESS OF THE PARTY	Pre-requisites of the course (if any) Nil
		3	1	0		
					science	

	Undergraduate Diploma in Yogic Scien	ce				
Programme: Undergraduate Diploma in Yogic Science Year: II S						
Course Code: DYO- GE Course Title: Health Diet & North Health Di						
Course Code	e: DYO- GE Course Title: Health, Diet & Nutrition					
Course Outco	omes:					
 It will I 	help the students to understand the concept of diet					
• It will (reale healthy eating habits among students					
II WIII	help the students to understand the importance of various nutriti	ione				
or cuits. 4	Gener	ric Elective				
19V Morroe Agreement 1 (FFY)						
Unit		Passing Marks: As po	er univ. rule			
Omt	Topic		No. of Hou			
Unit I	HEALTH					
	Meaning definition and					
	Meaning, definition and importance of health, Dimensions of health:					
	inysical, Melial, Social, Spiritual: Concept of body Health and Discoss					
Unit II	in Yoga, Holistic Health care through Yoga. YOGIC CONCEPT OF DIET					
	General Introduction of Alexander					
	General Introduction of Ahara (Diet), concept of Mitahara; Classification in					
	Yogic diet according to traditional Yoga texts: Gheranda Samhita, Hatha Pradeepika and Bhagavadgeeta; Importance of Yogic Diet in Yog Sadhana;					
4	Yogic Diet and its role in healthy living.	Diet in Yog Sadhana;				
Unit III	Meaning and definition of Nutrick					
_	Meaning and definition of Nutrition, Components of diet, Content of diet for daily use, diet during Yogic practices.					
Unit IV	Nutrients principles of the tall the		10			
,	Nutrients, principles of diet, balanced diet concept;	Carbohydrates,	12			
	proteins and bouldes, illiffille valled important in					
Unit V	non phospholus clc. Vilallills — college roles man.					
	Food groups importance and Benefits - Cereals, Pulses,	green leafy	12			
	vegetables, roots and tuber, fruits, milk and its products, sprouts & raw diet	, sugar, honey,				
	byrouth at the diet					

Mary

Josh &

river

U

- 1. Ramesh Bijlani : Eating Wisely and Well, Rupa Publication India Pvt. Ltd, 2012
- 2. Stanley Davidson & others: Human Nutrition & Dietetics, The English Language Book Society & Churchill Livings, Revised Edition
- 3. Dennis Thompson: The Ayurvedic Diet, New age books, New Delhi, 2001
- 4. Randolph Stone : A Purifing Diet, Lilawati Bhargav Charitable Trust, Delhi, Revised Edition

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

tradity fiel 14

ing ()

Semester -III

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Introduction to Shrimad Bhagwat Gita

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of
		Lecture	Tutorial	Practical/Practice	criteria	the course (if any)
DSE:	4	3	1	0	UG	Nil
Introduction to	-		- 4-	7.	certificate	
Shrimad Bhagwat					in yogic	
Gita			1 1 1 1 1	Part Brown in the Roll	science	

Undergraduate Diploma in Yogic Science

	: Undergraduate Diploma in Yogic Science	Year: II Semester: Paper-DSI	
Subject: Yo	de: DYO- DSE Course Title: Introduction to Shrimad Bhagwat	11 Max 2 11	
Course Co	Gita		
Course Out	comes:	•	
 Unde 	rstand the significance of Bhagavad gita and its essence.		
 Unde 	rstand the concept of Atman, Paramatman, and Sthitaprajna.		
 Have 	a deep understanding between the qualities of a Karma and Bhakti yogi.		
 Under 	rstand the concept of Ahara and its role in healthy living.		
Credits: 4	cific Elective		
Max. Marks	: As per univ. rules (75Ext+ 25 Int) Min. Passing N	Aarks: As per univ. rul	les
Unit	Topic: Shrimad Bhagwat Gita	No. of Ho	urs
Unit I	Significance of Bhagavad Gita in Human Life	15	
	Introduction to Bhagwatgita; Bhagwatgita; Definitions of Yoga in Bhagwatgita;	vatgita and	
	their relevance; Bhagwatgita and their relevance in Yoga Sadhana		
Unit II	Concept of Atman, Parmatman and characteristic of Sthita prajna in	n Bhagavad 15	
	Gita		
	Concept of Samkhya Yoga in Bhagwatgita; Concept of Sthita Prajna, sta	ges and	
	characteristic of it; Concept of Atman (Purusha), Jivatman; Concept of P	aramatman †	
Unit III	(Parmeshwar or Purushottam) their characteristic in Bhagwatgita; Karma yoga and Bhakti yoga in Bhagavadgita	1.0	
Unit III	Concept of karma Yoga in Bhagavadgita; Concept of Bhakti, concept of	15	
	and its relevance as described in Bhagawat Gita, Yoga of Bhakti and Bha	Shraddha	
	described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with devotion as described in bhagwad gita; Dhyana Yoga together with the bhagwa	Kta as	
	Bhagwadgita and	ibed in	

18 Landing

Inoll of

My

Unit	V Concept of ahara and role of Bhagavadgita in healthy living Role of Bhagwatgita in day to day life; Concept and classification of Ahara as described in Bhagwatgita; Ahara and its role in Adhyatma Sadhana; Concept of Triguna in the context of Bhagwatgita	15

- 1. Swami Gambhirananda; Bhagavadgita (with Gudharth Dipika) Sri Ramakrishna Matha Madras
- 2. Swami Gambhirananda; Bhagvatgita with the commentary of Sankaracharya, Advita Ashrama, Kolkata, 2003
- 3. Swami Ramsukhdas; Srimad Bhagavadgita (Sadhaka Sanjivani) Gita Press Gorakhpur
- 4. Swami Ranganathananda; Bagavadgita, Advaita Ashrama Sub- Dept-5 Deli Entally Road Kolkata

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

A Confirmens

ing O

Semester-IV

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Introduction to Vedas

No. of Hours: 60

Year: I Semester: II

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	The second second second second	the course (if any)	
DSC: Introduction to Vedas	4	3	1	0	UG certificate in yogic science	Nil	

Undergraduate Certificate in Yogic Science

Programme: Undergraduate Certificate in Yogic Science

0 11 17					1001.1	Paper- DSC I
Subject: Yo	ga de: DYO- DSC- I Course	Titles Interested				
Course Co	ue. D10-D3C-1 Course	Title: Introduction	on to veda	S		
about	nce on living a life in harm existence, the self, and the	universe.				
• They years.	are a cornerstone of Indian	culture, influencin	g art, musi	c, rituals, and societa	l norms fo	or thousands of
advan	standing the early reference ements of ancient civiliza	es to astronomy, m tions.	athematics	, and medicine, show	casing the	e intellectual
Credits: 4				Discipline Specific	Course	
Max. Marks:	As per univ. rules (75Ex	t+ 25 Int)	,	Min. Passing Mark	s: As per	univ. rules
Unit		Горіс				No. of Hours
Unit I	Introduction- Definition meaning "to unite"), over Importance of understand	view of the Vedas	as the olde	y (from Sanskrit "Y est sacred texts of Ind	'uj" dia,	15
Unit II	Yoga in the Vedic Context: Early references to Yoga in the Rigveda and other Vedic texts. The concept of union with the divine (Atman and Brahman), Meditation and devotion as precursors to Yoga practices.					15
	The Vedas: Foundation Samaveda, Yajurveda, ar hymns, and philosophical	id Atharvaveda, K teachings.	ey themes	in the Vedas: Ritua	ıls,	15
Unit IV	Philosophical Undo ultimate reality (B developing concentred)	ranman), The rol	e of Ved	of self (Atman) a ic rituals (Yajnas)	nd in	15
	Marty	John W	W	res U		

- Rigveda Samhita by Ralph T.H. Griffith
- The Essence of the Vedas by Swami Sivananda
- The Upanishads (related to Vedic philosophy) by Eknath Easwaran
- A History of Indian Philosophy by Surendranath Dasgupta
- The Vedic Experience: Mantramanjari by Raimon Panikkar

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

As July July

ing W

Semester -IV

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Ayurveda

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice		the course (if any)	
DSC: Ayurveda	4	3	1	0	UG certificate	Nil	
* ₁ 1	,		7 7	9	in yogic science		

Undergraduate Certificate in Yogic Science

		Brander Cortine	are in 1 offic perence		
		Certificate in Yogic Science		Year:	I Semester: II Paper- DSC II
Subject: Yoga	1			•	
Course Code	e: DYO-DSC- II	Course Title: Introduction	to Ayurveda	1	
well-be	nts gain a deep un eing.	derstanding of Ayurveda's pr			-
Modern enhance	n Ayurveda educa e practical skills.	ation emphasizes hands-on tra	aining, with a shift towa	rds activity-bas	ed learning to
Credits: 4			Discipline Sp	ecific Course	
	As per univ. rule	es (75Ext+ 25 Int)	Min. Passing	Marks: As pe	r univ. rules
Unit	Topic				No. of Hours
Unit I	General in	troduction to Ayurveda; D	efinition, aim of Ayur	rveda, its	15
	origin, hist	ory and propagation; Basic	introduction to main A	Vurvedic	
	texts like (Charaka Samhita, Sushruta S	Samhita and Ashtanga	Samohra	
	Ashtanga A	yurveda and its significance	; Concept of Health acc	ording to	
	Ayurveda a	1			
Unit II	Mahabhuta, Prakruti & Manas; Concept and importance of Swasthavrita, Dincharya, Ritucharya; Concept of Sadvrita and Achara Rasayana; Concept of Agni, Srotas and Ama, Concept of Dharniya and Adharniya Vega in Ayurveda; Introduction to Dravya, Guna, Karma, Virya, Vipaka and Prabhava.				. 15
Unit III	Concept of Apathya in Concept of prevention	• .	15		

Josep freel

Unit IV	Role of Poorva and Paschat Karma in Panchakarma; Significance of Panchakarma in Ayurveda and Shatkarma in Yoga; Approach of Ayurveda and Yoga as whole in relation to total health.	15
---------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

- 1. Dr. Priyavrata Sharma: Charak samhita, Chaukhambha Orientala, Varanasi, Edition of 2008
- 2. Dr. Ravi dutta Tripathi Dr. Brahmanand Tripathi: Ashtanga Samgraha, Chaukambha Sanskrit
- 3. Pratishthan, Delhi, Reprint edition of 2003
- 4. Dr. K. H. Krishnamurthy: The wealth of Susruta, International Institute of Ayurveda, Coimbatore, 1999

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Jen James Janes

Mis

V

Semester-IV

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga Practicum – 4

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	criteria	the course (if any)	
DSC: Yoga Practicum – 4	4	0	0	4	UG certificate in yogic	Nil ·	
			7 1		science		

1	Undergraduate Diploma in Yog	ic Science	
Programme	: Undergraduate Diploma in Yogic Science		Semester: IV Paper- DSC III
Subject: You	ga		
Course Co	de: DYO-DSC III Course Title: Yoga Practicum – 4		
Course Out	comes:		
• 1	Understand the concept various asanas		
• 1	Understand the concept and principles of Shatkarmas.		
•]	Know and understand about breathing practice.		
Credits: 4		Discipline Specific Course	1.0
Max. Marks:	: As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As po	er univ. rules
Unit	Topic: Yoga Practicum – 4		No. of Lectures

Many frault

ing W

Unit I	Asanas:	(0
	• Mandukasan	, 60
	• Shashankasan	
	Bhujangasan	
	Ushtrasan	
	Tadasan	
		ŀ
	 Triyaktadasan Katichakrasan 	
1	Nationakrasan Dhruvasan	
	Utkatasan	
	Uttanpadasan	
1 1	Garudasan	
	Natrajasan	
7 (Vatayanasan	
	Trikonasan	
1 1	Hasta Uthanasan	
	Padhastasan	
	Shalbhasan	
State of the	Matsyasan	
817 ·	Dhanurasan	
-	Chakrasan	
	Paschimottonasan	
	Janu Shirasan	
200	Halasan	
	 Naukasan 	
	Sarvagasan	
-	Balasan	
	Makarasan	
1	Shavasan	
	Uttan Mandukasan	
Unit II	Pranayama :	20
	Preparatory aspects of Prananyama: Correct abdominal breathing in Savasana and	20
	Meditative pose with 1.1 & 1.2 ratio	
*	Deep breathing – Abdominal breathing – Yogic breathing	,
	Nadishodhan pranayam	
	Nadishodhan pranayam Suma Radan pranayam	
	Surya Bedan pranayam Chandachhadi Bassassassassassassassassassassassassass	
	Chandrabhedi Pranayam	
** ** ***	Bhramri prayanam	
Unit III	Shatkarma:	40
	Dhauti (Kunjal, Vamana Dhauti, Vastra Dhauti); Neti (Jalneti, Sutraneti);	
	Kapalbhati and its variants; Agnisara	

- HathYoga Pradipika-Kaivalyadham
- Asana, Pranayama, Mudra, Bandha
- समग्र योग महाविज्ञान— डाँ० नवीन चन्द्र भट्ट,विश्वजीत वर्मा
- हठयोग प्रदिपिका- प्रकाषक कैवल्यधाम लोनावाला

Janes Janes Janes

iver U

- घेरण्ड संहिता– प्रकाषक कैवल्यधाम, लोनावाला
- गोरक्ष संहिता- गोरक्षनाथ
- भिवतसागर- स्वामी चरणदास
- योगासन विज्ञान- स्वामी धीरेन्द्र ब्रह्मचारी
- योग परिचय पीताम्बर झा
- सरल योगासन डा० ईश्वर भारद्वाज
- आसन प्राणायाम देवव्रत आचार्य
- आसन, प्राणायाम, मुद्रा बन्ध खामी सत्यानन्द
- बहिरंग योग स्वामी योगेश्वरानन्द
- हठयोग के लिखान्त काँ० नवीन गट्ट,नेहा पाण्डेय
- योग बीज डॉ केषव रामचन्द्र जोशी
- गोरक्ष संहिता श्री पृथ्वीराज जी
- सिद्ध-सिद्धान्त पद्धति स्वामी द्वारिकादास जी
- शिव संहिता स्वामी महेशानन्द जी

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

John John of

ing 1

Semester -IV

Undergraduate Diploma in Yogic Science

GENERIC ELECTIVE (GE)- Yoga & Personality Development

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	The second secon	the course (if any)	
GE: Yoga & Personality	4	3	. 1	0	. UG certificate	Nil	
Development	,		*		in yogic science	4	

	Undergraduate Diploma in Yogic So	cience				
Programme: Undergraduate Diploma in Yogic Science Year: II						
Subject: Yo				aper-GE		
Course Co	de: DYO-GE Course Title: Yoga & Personality Devel	opment				
• Stude • Stude	nts will understand the concept of personality and its developents will understand the causes of personality disorders.	oment through y	oga.			
Credits: 4		Generic Electiv	⁄e			
Max. Marks	: As per univ. rules (75Ext+ 25 Int)	Min. Passing M	Iarks: As p	er univ. rule		
Unit	Topic			No. of Lectures		
Unit I	Concept of Yoga- meaning, definition, meaning of personal of personality development, meaning of personality development through yoga.	pment, persona	lity	12		
Unit II	Personality concept - characteristics, Indian and Western view of personality, factors influencing personality development.					
Unit III	cultural, environmental causes.	·	12			
Unit IV	personality inventories, projective methods, other methods.					
Unit V	Contribution of Yogic practices in personality developmen Pranayama, Mudras, MantraJap, Prayers, Meditation.	t: Shatkarma, A	sana,	12		

Suggested Readings:

• Internal Yoga Psychology- V. Madhupaudhan Reddy

Yoga and depth psychology- I.P. Sachdeva

Yoga Psychology- Shanti Prakash Attari

Mary

BV A

of fing

- Samanya Manovigyan- Wasim Ahamad Khan
- Abnormal Psychology- J.C. Coleman
- Yoga and Yogic Therepy- Ram harsh Singh
- Yoga and Mansik Swasthya- Dr. Suresh Barnwal

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Maly

John M

ive U

Semester –IV

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Yoga Therapy

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
基础的基础		Lecture	Tutorial	Practical/Practice		the course (if any)	
DSE: Yoga Therapy	4	3	1	0	UG certificate	Nil	
Same of the		41 07	ng tight, in		in yogic science		

and the second	Undergraduate Diploma in Yogic Science	and the second second				
Programme: Undergraduate Diploma in Yogic Science Year: II						
Subject: Yoga		Paper-DSE				
Course Code:	DYO-DSE Course Title: Yoga Therapy	•				
Course Outcom Students will	es: come to know about the treatment of common ailments.	ge Franker i versioner i v				
Credits: 4	Discipline Spec	ific Elective				
		Iarks: As per univ. rules				
Unit	Topic	No. of Hours				
Unit I	Yogic management of common Respiratory disorders – Bronc Rhinitis, Sinusitis, Br. Asthma	hitis, 12				
Unit II	Yogic management of Gastro-Intestinal disorders – Constipate Indigestion, Hyperacidity, Ulcer, Flatulence, and Gastritis.	ion, 12				
Unit III	Yogic management of common Cardio- vascular disorders – Hypertension, Hypotension, Coronary artery disease.					
Unit IV						
Unit V	Yogic management of common disorders of Musculo-skeletal and Joint disorders - Muscular dystrophy, Myasthenia gravis, C lumbar spondylosis, arthritis.	system 12 ervical and				

18mly

July of

riva V

Semester -IV

Undergraduate Diploma in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Yoga Therapy

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	criteria	the course (if any)	
DSE: Yoga	4	3	1	0	UG	Nil	
Therapy				2	certificate	- ", " =	
			1 1 1 1 mg	G 9 1 1 1 1	in yogic		
State of the	47 1	Aladria de A	Charles II	= 0 1 2 4	science	-	

	Undergraduate Diploma in Yogi	c Science	105, 1		
9	ndergraduate Diploma in Yogic Science		Year: II Semester: IV Paper-DSE		
Subject: Yoga					
Course Code:	DYO-DSE Course Title: Yoga Therapy				
Course Outcon Students will	come to know about the treatment of common ailment	S.			
Credits: 4 Discipline Specific Elective					
Max. Marks: A	s per univ. rules (75Ext+ 25 Int)	Min. Passing Mar	rks: As per univ. rules		
Unit	Topic		No. of Hour		
Unit I	Yogic management of common Respiratory di Rhinitis, Sinusitis, Br. Asthma	isorders – Bronchiti	is, 12		
Unit II	Yogic management of Gastro-Intestinal disor Indigestion, Hyperacidity, Ulcer, Flatulence, and	1, 12			
Unit III	it III Yogic management of common Cardio- vascular disorders – Hypertension, Hypotension, Coronary artery disease.				
Unit IV Yogic management of common Endocrinal e.g. Diabetes, Hypo and Hype thyroids, Obesity. Yogic management of common disorders of Central & Peripheral Nervous system – Meningitis, Head ache & Migraine, Epilepsy, Paralysis, Parkinsonism.			entral & Epilepsy,		
Unit V	Yogic management of common disorders of M and Joint disorders - Muscular dystrophy, Mya lumbar spondylosis, arthritis.	stem 12 vical and			

touth

July of

river W

- 1. Ramesh Bijlan: Back to Health Through Yoga, Rupa Publications India Pvt. Ltd, 2011
- 2. MDNIY publications: 10 Booklets, Yoga Therapy Series, MDNIY Publications, New Delhi, 2009
- 3. Reddy M Venkata & others: Yogic Therapy, Sri M.S.R. Memorial Yoga series, Arthamuru A.P., 2005
- 4. Rai, Lajpat: Discovering Human Potential energy: A Physiological Approach to Yoga, Anubhava Rai Publications, 1998

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

18 mont from 81

viva the

Semester -V

Bachelor of Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga in Upanishads

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibilit	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	y criteria	the course (if any)	
DSC: Yoga in Upanishads	4	3	1	0	Undergradu Diploma ir		
	11.5 24.5	9			Yogic Scien	ce	

Bachelor of Yogic Science

Programme:	Bachelor of Yogic Science Year: III	Semester: V Paper-DSC I		
Subject: Yog	a			
Course Cod	e: BAY-DSC I Course Title: Yoga in Upanishads			
Course Outc				
	n idea about the major principal Upanishads			
	stand the essence of each Upanishad and how to put them into practice.			
• Under	stand each Upanishad and the role of it in our day to day life.			
Credits: 4	Discipline Specific Course	2		
Max. Marks:	As per univ. rules (75Ext+25 Int) Min. Passing Marks: As p	oer univ. rules		
Unit	Topic	No. of Hour		
Unit I	Meaning and definition of the word Upanishads Importance of Upanishads Advaita, Duality and Triatism theory of Upanishads.	15		
Unit II	General introduction of ten major Upanishads, the subject described in the Upanishads, the nature of yoga according to the Shvetaswaropanishad, a suitable place for practicing yoga, the symptom of yoga accomplishment.			
Unit III	I Yoga elements in the upanishads – Ishopanishad – Karmanishtha, Vidya and Avidya, Brahma, Atmabhav, Kenoupnishad – Moral message of Yaksh Upakyashyan, Kathopanishad – Definition of Yoga and Nature of Atma.			
Unit IV	Yoga Upanishad - Dhyanabindu Upanishad - Importance of Dhyana Yog, Nature of Pranav, Method of Dhayana and Sadanga Yog.	f 15		

iva W

- a. Upanishad Spiritual Science Dr. Ishwar Bharadwaj
- b. Upanishad Collection Publisher Motilal Banarsidas Indian Philosophy Acharya Baldev Upadhyay Various Dimensions of Indian Culture Dr. Arun Jaiswal Kalyan (Yoga Tattvank) Geeta Press Gorakhpur
- c. Kalyan (Yogank) Geeta Press Gorakhpur Introduction to Upanishads Theosophical Society of India, Adyar] Madras, 1976).

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

R. Romf Land

Semester -V

Bachelor of Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Alternative Therapies

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites
Course Time	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)
DSC: Alternative Therapies	4	3	1	0	Undergraduate Diploma in Yogic Science	Nil

	Bachelor of Yogic Science	e		· · · · · · · · · · · · · · · · · · ·
rogramme:	Bachelor of Yogic Science	i karan sa	Year: III	Semester: V Paper-DSC
ubject: Yog	e: BAY-DSC II Course Title: Alternative Therapies	a leda :	1 : 2 :	
Course Coo	e: BAY-DSC II Course Title: Attendance T			•
Read a Therap	omes: and understand the alternative therapies. seutic applications of alternative therapies.		· ·	
Credits: 4		Discipline Spe		,
Iax. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing l	Marks: As po	
Unit	Topic			No. of Hou
Unit I	Concept, limitations, necessity and importance of alternation of acupressure, principles, methods and benefits to various pressure points. Prana Chikitsa Introduction I Centers, Various Techniques of Prana Chikitsa Importano Prana Chikitsa.	and precautions listory and Theo nce of Colors an	ory, Energy d Chaks in	12
Unit II Magnetic Therapy Meaning Form Field Limitations and Theories, Method of Magnetic Therapy Effect of Magnetic Therapy on Various Diseases. Sun Ray Therapy Introduction, Importance Applications and Precautions. Shivambu Therapy Introduction, Importance Applications and Precautions.				
Unit III Swar therapy- Introduction, importance, applications and precautions. Yagya Chikitsa: Introduction, Importance Treatment of various diseases by application: Fever, heart disease, obesity, hypothyroidism, paralysis, diabetes, sciatica, cough, and precautions and precautions. Yagya Chikitsa: Introduction, Importance Treatment of various diseases by application:				
Unit IV	Introduction to Abhyang Therapy, Importance Applicati Introduction and importance of humor therapy, home rervegetables and tubers cereals, pulses and oilseeds fruits	ons and Precaut nedies therapy-	ions. greens.	12

frank food of my

Herbal Medicine: Brahmi, Shankapushpi, Ashwagandha, Jatamasi, Tulsi, Giloy, Amla, Harad, Bahera, Arjun Nikundi, Rasna, Kasnar, Neem etc. Aromatherapy-Introduction, importance and precautions. Aromatherapy introduction, importance and applications. Concept of Panch Gavya Chikitsa, therapeutic application of cow	12
urine, cow dung, milk curd, ghee.	

Acupressure- Dr. Attar Singh Acupressure- Dr. L.N. Kothari Magneto Therapy- Dr. H.L. Bansal Magnetic Cure for common disease: Dr. R.S. Bansal, Dr. H.L. Bansal. The text book of Magneto therapy: Dr. Nanubhai Painter Health Sciences Prof. Ramharsh Singh

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

mand final live

Semester -V

Bachelor of Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga Practicum - 5

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites	
		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)	
DSC: Yoga Practicum – 5	4	0	0	4	Undergraduate Diploma in Yogic Science	Nil	

	Bachelor of Yogic Scien	nce		
Programme	Bachelor of Yogic Science		Year: III	Semester: V Paper-DSC III
Subject: Yog	ga Villa de Charles Villa y establica			
Course Coo	le: BAY-DSC III Course Title: Yoga Practicum – 5			
Course Outc				
•	Understand the principle of each practice.			
•	Demonstrate each practice skillfully.			
•]	Explain the procedure, precaution, benefits and limitation	ons of each praction	ce.	
Credits: 4		Discipline Spo	ecific Course	,
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing	Marks: As I	er univ. rules
Unit	Topic	,		No. of Hours
Unit I	Bandha Jivha Bandha, Jalandhara Bandha, Uddiyana B Bandha, Tri Bandha	andha, Mula Ban	dha, Maha	. 20
Unit II				80
	Asana and Pranayama			
	Pacchimotanasana, Ustrasana, Yoga Mudra, I	Kurmasana, Bhuj	amgasana,	1
	Shalbhasana, Uttanpadasana, Viparitasana, Sarv Nadi Shodhana (Technique 1: Same Nostril	Agasana, Savasar	ia.	
	(Technique 2: Alternate Nostril Breathing), Na	odi Shodhana (Ta	Shodhana	
	Alternate Nostril Breathing + Antar kumbhak)	· Nadi Shodhana	(D., 1	
	Antar Kumbhak + Rechaka + Bahya Kum	bhak) (1:4:2:2):	Rhramari	
	Pranayama	(41112),	Dittattiari	
Unit III	Practices leading to meditation			20
	Pranav and Soham Japa; Yoga Nidra; Antarm	nauna; Ajapa Dha	rana;	20
	Mind sound reasonance technique (MSRT)	1		-

Jan January Just

yin D

- HathYoga Pradipika-Kaivalyadham
- Asana, Pranayama, Mudra, Bandha
- समग्र योग महाविज्ञान- डाँ० नवीन चन्द्र भट्ट,विश्वजीत वर्गा
- हठयोग प्रदिपिका— प्रकाषक कैवल्यधाम लोनावाला
- घेरण्ड संहिता— प्रकाषक कैवल्यधाम, लोनावाला
- गोरक्ष संहिता- गोरक्षनाथ
- भक्तिसागर- स्वामी घरणदास
- योगासन विज्ञान- स्वामी धीरेन्द्र ब्रह्मचारी
- योग परिचय पीताम्बर झा
- सरल योगासन डा० ईश्वर भारद्वाज
- आसन प्राणायाम देवव्रत आचार्य
- आसन, प्राणायाम, मुद्रा बन्ध स्वामी सत्यानन्द
- बहिरंग योग स्वामी योगेश्वरानन्द
- हठयोग के सिद्धान्त-डॉ० नवीन भदट,नेहा पाण्डेय
- योग बीज डॉ केषव रामचन्द्र जोशी
- गोरक्ष संहिता श्री पृथ्वीराज जी
- सिद्ध-सिद्धान्त पद्धति स्वामी द्वारिकादास जीं
- शिव संहिता स्वामी महेशानन्द जी

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

of river the

Semester -V

Bachelor of Yogic Science

GENERIC ELECTIVE (GE)- Yoga & Human Consciousness

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites	
		Lecture	Tutorial	Practical/Practice	THE RESERVE OF THE PARTY OF THE	of the course (if any)	
GE: Yoga & Human Consciousness	4	3	1	0	Undergraduate Diploma in Yogic Science	Nil	

		Bachelor of Yog	ic Science			
Programme:	rogramme: Bachelor of Yogic Science Year: III					
Subject: Yog					*	
Course Cod	e: BAY-GE	Course Title: Yoga & Huma	n Consciousness			
Course Outco	omes:					
• 1	Inderstand the n	ecessity and significance of yo	ga and Human Consciousness	s.		
• I	Have an understa	nding about utility of yoga in t	he society.			
	Inderstand huma	n behavior with regard to appl				
Credits: 4 Generic Elective						
Max. Marks:	As per univ. ru	les (75Ext+ 25 Int)	Min. Passing Mar	ks: As p	er univ. rules	
Unit		Topic	-		No. of Hour	
Unit I		applied philosophy; Meaning, ness, area of consciousness.	definition and nature of		12	
Unit II	Human consciousness described in Vedas, Upanishads, Bhagwad Gita, Yogasutra and Yogavashishtha				12	
Unit III	Spiritual a	and scientific approach to hum	an consciousness. Tatra. Jvoti	rvigvaa	12	
Unit IV Law of actions, Jivan, sanskar & Punarjama, Bhagya –Purusharth, Panchkosh, Shatchakra					12	
Unit V	Yogic Me Jnanyoga,	thod of elevation of human co Karmayoga, Mantrayoga, Asl	nsciousness: Bhaktiyoga, ntangayoga, Hathayoga.		12	

that find it was

- 1. Bhardvaj, Ishwer: Manav Chetana, New Delhi: Satyam Pulication House
- 2. Bhatia, Hans Raj: General Psychology. New Delhi: Oxford and IBH Publishing Co. Pvt. Ltd, 2005
- 3. Ciccarelli, S. K., Meyer, G. E. & Misra, G.Psychology: South Asian Edition. New Delhi: Pearson Education, 2010
- 4. Hilgard, Ernest R., Atkinson, Richard C. & Atkinson, R.L.: Introduction to Psychology. New Delhi: Oxford and IBH Publishing Co. Pvt. Ltd.

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

182 May Jan 24

Ming

Semester -V

Bachelor of Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Naturopathy

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites
		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)
DSE: Naturopathy	4	3	1	0	Undergraduate Diploma in	Nil
					Yogic Science	

	Bachelor of Yogic So	cience	
Programme: I	Bachelor of Yogic Science	Year	: III Semester: V Paper-DSE
Subject: Yoga			
Course Code	: BAY-DSE Course Title: Naturopathy	. National section of the section of	
Course Outco The stu	mes: dents will come to know about nature cure treatme	ents.	
Credits: 4		Discipline Specific E	lective
Max. Marks: A	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks	: As per univ. rules
Unit	Topic: Naturopathy		No. of Hours
Unit I	History and Fundamental principles of Natu Pancha Maha Bhutas, Shareera Dharmas Maidhunani, Swasta Vritam: Dinacharya, Ra	- Ahara, Nidra Bhaya,	12
Unit II	Water therapy Importance of water, properties of water, pri methods of using water, refreshment, natural frictional places, severe bath, steam, bath, sp wet bandage of the whole body Bandages of and hands and feet, enema.	l bath, simple and bine bath, hot foot bath,	12
Unit III	Mud therapy- Importance, types, properties of soil, effect of strips.	of soil on the body, mud	12
Unit IV	Importance of sunlight, action of sunlight or of different colors.	the body, sun bath, use	12

3 A

lika

V

Unit V	Fasting - Principles, Exacerbation of disease and Fasting, Rules of	12
	fasting, Reasons for fasting	

- Various Dimensions of Medical Treatment Pt. Shriram Sharma Acharya Sampoorn Vand Gamay, Volume-40
- Health Sciences Prof. Ramharsh Singh
- Swasthavrutam Shivkumar Gaur
- Jeevem Sharad: Shatam Pt. Shriram Sharma Acharya Sampoorn Vam Gamay, Volume-40 Diet and Health - Dr. Hiralal's Simple Cure of Diseases Vitthal Das Modi History and Philosophy of Naturopathy- Dr. S.J. Singh
- Ayurvedic Naturopathy- Rakesh Jindal Diet and Nutrition- Dr. Rudolf
- Nature Cure- Dr. H.K. Bakhru The Practice of Nature Cure- Dr. Henry Lindlhar

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

the 27

mol and

Nic

W

Semester-V

Bachelor of Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (IPAC)- Project

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites	
		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)	
IPAC: Project	4	3	· 1	0	Undergraduate Diploma in	Nil	
			×		Yogic Science		

	Bachelor of Yogic Scient	nce	
Programme:	Bachelor of Yogic Science		Year: III Semester: V Paper-IPAC
Subject: Yog	a		
Course Cod	le: BAY-IPAC Course Title: Project		
Course Outc Studer	omes: nt will have an idea about how to start a research projec	t.	•
Credits: 4		Internship/Ap Community O	prenticeship/Project utreach
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing I	Marks: As per univ. rules
Unit	Topic:Internship/Apprenticeship/ Project Community Outreach		No. of Hours
Unit I	Topic Selection	· ju illu	15
Unit II	Steps how to go ahead on the selected topic		15
Unit III	Progress report of the work		15
Unit IV	Presentation and rectification of the mistakes on	the same.	15

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Scanned with CamScanner

Semester -VI

Bachelor of Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Indian Philosophy

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites	
		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)	
DSC: Indian Philosophy	4	3	1	0	Undergraduate Diploma in Yogic Science	Nil	

	Bachelor of Yogic S		
Programme	Bachelor of Yogic Science	Yea	ar: III Semester: VI Paper-DSC I
Subject: Yog	a		
Course Cod	e: BAY-DSC I Course Title: Indian Philosophy		
Course Outc	omes: ats will come to know about Indian Philosophy and o	culture.	
Credits: 4		Discipline Specific C	ourse
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks:	As per univ. rules
Unit	Topic: Indian Philosophy		No. of Hours
Unit I	Meaning and definition of the word Darshan, Featu Meaning and utility of Indian philosophy in human meaning and utility of mimansa.	res of Indian philosophy. life, epistemological elem	ent,
Unit II	Introduction and principles of nyaya, visheshika, sa Mimamsa and Acharya Mimansa)	ankhya yoga philosophy(Τε	ntva 12
Unit III	Mimamsa and Vedanta sects of Vedanta (monism, Principles of Vishishtadvaita (Shuddhadvaita) (Tati	dualism, General Introduct tva Mimamsa and ethics)	ion and 12
Unit IV	General Introduction and Principles of Charvaka, Ja (Tattva Mimamsa)		
Unit V	Meaning and definition of the word culture, salient Ashram system, Varna system, Shodas Sanskar, Pa	features of Indian Indian c nchmahayagya	ulture 12

trust

a lenk

ring

- Introduction to Upanishads-Theosophical Society of India, Adyar]
- Madras, 1976) Upanishad Spiritual Science Dr. Ishwar Bharadwaj
- Upanishad Collection Publisher Motilal Banarsidass
- Indian Philosophy Acharya Baldev Upadhyay
- Darshanik Prishth Bhumi Mein Yog Ka Swaroop Dr. Seema Chauhan & Shubham Vishwakarma
- Diverse Dimensions of Indian Culture Dr. Arun Jaiswal
- Four Chapters of Culture Ramdhari Singh Dinkar

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Semester -VI

Bachelor of Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Introduction of Marma Therapy

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites
Course 21115		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)
DSC:	4	3	1	0	Undergraduate Diploma in	Nil
Introduction of Marma Therapy	4				Yogic Science	

	Bachelor of Yogic Science	ee		
Programme:	Bachelor of Yogic Science		Year: III	Semester: VI Paper-DSC II
Subject: Yog Course Cod	e: BAY-DSC II Course Title: Introduction of Marm	a Therapy		v.
 To call To alle 	nulate Marma points to enhance blood flow and oxygen m the mind and reduce stress levels. Strington chronic pain and discomfort by releasing energy b		, r	
Credits: 4		Min. Passing M		r univ rules
Max. Marks:	As per univ. rules (75Ext+25 Int)	Wiin. Passing Wi	arks: As pe	
Unit	Topic: Marma Therapy			No. of Hours
Unit I	Background of Vedic Medical Science, Marma Science Introduction to Marma Science, Code of Conduct relate Science.	e in Vedas, Discued to Vedic Medic	ission, cal Marma	12
Unit II	Core number calculation, brief core description, measu	rement of cores.		12
Unit III	Marmas of the upper jaw, marmas of the upper and lov abdomen and back, separate description of marmas.			. 12
Unit IV	Yoga and Marma Science, Various Asanas, Relation of Chakras and Marmas.			
Unit V	Marma Therapy, Self Marma Therapy, Method of Mar Symptom treatment, Precautions after Marma Therapy. caused by lifestyle and disease occurring in old age.	ma Therapy, Mai Marma Therapy	mabhighat - in diseases	12

though Jude

ing

- 1. Sushruta Samhita (body place) 1 Motilal Banarsidas, Delhi
- 2. Vagbhatta Samhita (Body Place) Motilal Banarsidas, Delhi
- 3. Marma Science and Marma Therapy Dr. Sunil Kumar Joshi
- 4. Marma Science and Principles of Marma Therapy Sunil Kumar Joshi The festival

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Just of white

Many

Semester -VI

Bachelor of Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga Practicum - 6

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites
		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)
DSC: Yoga Practicum – 6	4	0	0	4	Undergraduate Diploma in Yogic Science	Nil

	Bachelor of Yogic Sci	ence
Programme:	Bachelor of Yogic Science	Year: III Semester: VI Paper- DSC II
Subject: Yog	a	
Course Cod	le: BAY-DSC II Course Title: Yoga Practicum – 6	
Course Outc	omes: the students aware of the asana for physical fitness an	nd healthy life.
 Make 	omes: the students aware of the asana for physical fitness an and understand about breathing practices.	nd healthy life.
 Make 	the students aware of the asana for physical fitness an	Discipline Specific Course
MakeKnow Credits: 4	the students aware of the asana for physical fitness an	

My Just of Mina

Unit I	Asanas	60
Jinti	1. Shukshma Vyayam	
5 A 10	2. Suryanamaskar	
	3. Padmasan	
,		
, 1	•• •• •• •• ••	
V. 1. 362	6. Vajrasana	
	7. Yogamudrasan	
	8. Simhasan	
	9. Veerasan	
A. Joseph	10. Gomukhasan	
4, 1, 1	11. Ardhamatsyendrasan	
1 71	12. Marjariasan	
	13. Mandukasan	
	14. Shashankasan	
	15. Bhujangasan	
	16. Ushtrasan	
	17. Tadasan	
	18. Triyaktadasan	A .
	19. Katichakrasan	
7	20. Dhruvasan	, ,
1 20.50	21. Utkatasan	-
	22. Uttanpadasan	
	23. Garudasan	`
	24. Natrajasan	
	25. Vatayanasan	
	26. Trikonasan	
	27. Hasta Uthanasan	
	28. Padhastasan	
	29. Shalbhasan	
	30. Matsyasan	-
	31. Dhanurasan	
	32. Chakrasan	1
	33. Paschimottonasan	
	34. Janu Shirasan	
4 12:45	35. Halasan	
4	36. Naukasan	,
	37. Sarvagasan	
	38. Balasan	
	39. Makarasan	
	40. Shavasan	`
	40. Shayasan	
*		20
Unit II	Pranayama: Preparatory aspects of Prananyama: Correct abdominal breathing in Shavasana and	
	1	
	Meditative pose with 1.1 & 1.2 ratio Deep breathing – Abdominal breathing – Yogic breathing	
	Deep breatning - Addollinat breatning 1 ogic of the state of the	
	Nadishodhan pranayamSurya Bedan pranayam	
	Surva Bedan pranayani	1

W.

July A

river

propy

Unit III	Kriya: • Gajkarani • Lineti	a San
	 Jalneti Rubbar Neti 	
	Kapalbhati-Vatkram 20-25 Strokes	
	Agnisar	20
	Bandh/Mudra:	- F
	Marks • Moolbandh	
	Moolbandn Jalandharbandh	
	• Uddiyan	
	Vipritkarani Vipritkarani Vipritkarani	1 2 3 5 1
	Hast Mudra-Gyan, Apan, Ling Mudra	E.L.
	TadagiAshwani	
	Shambhavi	
	Kakimudra	

- HathYoga Pradipika-Kaivalyadham
- Asana, Pranayama, Mudra, Bandha
- समग्र योग महाविज्ञान
 = डॉ० नवीन चन्द्र भट्ट,विश्वजीत वर्मा
- हठयोग प्रदिपिका— प्रकाषक कैवल्यधाम लोनावाला
- घेरण्ड संहिता– प्रकाषक कैवल्यधाम, लोनावाला
- गोरक्ष संहिता— गोरक्षनाथ
- मक्तिसागर— स्वामी चरणदास
- योगासन विज्ञान
 स्वामी धीरेन्द्र ब्रह्मचारी
- योग परिचय पीताम्बर झा
- सरल योगासन डा० ईश्वर भारद्वाज
- आसन प्राणायाम देवव्रत आचार्य
- आसन, प्राणायाम, मुद्रा बन्ध स्वामी सत्यानन्द
- बहिरंग योग स्वामी योगेश्वरानन्द
- हठयोग के सिद्वान्त—डॉ० नवीन भट्ट,नेहा पाण्डेय
- योग बीज डॉ केषव रामचन्द्र जोशी
- गोरक्ष संहिता श्री पृथ्वीराज जी
- सिद्ध-सिद्धान्त पद्धति स्वामी द्वारिकादास जीं

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

I first of inver thanky

Semester -VI

Bachelor of Yogic Science

GENERIC ELECTIVE (GE)- Basic Concepts of Acupressure

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the co		on of the course	Eligibility	Pre-requisites	
		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)	
GE: Basic	4	3	1	0	Undergraduate	Nil	
Concepts of Acupressure			,		Diploma in Yogic Science		

	Bachelor of Yogic Scien	ce				
Programme: P	Year: III Semester:VI Paper-GE					
Subject: Yoga Course Code	: BAY-GE Course Title: Basic Concepts of A	cupressure				
Course Outco	mes: tudents will learn the basic concepts of Acupressure.	•				
Credits: 4		Generic Electiv				
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing M	arks: As per univ. rules			
Unit	Topic		No. of Hours			
Unit I	Meaning, Defination of acupressure, Cor Concept of yin and yang, Concept of physical	iples,				
Unit II	Five element theory, Organ clock, Conce meridian, Fourteen Chinese meridians.	n of				
Unit III	Some important points - distal points, organ points, alarm points, emergency points, etc.		-cleft 15			
	Some important diseases and their treatment:-					
	☐ Single point treatment					
	☐ Multiple point treatment					
Unit IV	General precautions, Correspondence syst organs and their correspondence on palm through correspondence.	em, Important & sole, Treat	body ment 15			

friedl 20

liver

though

A Treatise on Advance Acupressure/Acupuncture - Part I

Sujok Acupressure

Manav Sharir Vigyan

Rogi, Rog Evam Upcharak

M. P. Khemka

J. P. Agarwal

Dr. G.C. Agarwal

Dr. G. C. Agarwal

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

0

of look

Mra

Many

Semester -VI

Bachelor of Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Applied Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Pre-requisites of	
Course Pine		Lecture	Tutorial	Practical/Practice	criteria	the course (if any)
DSE: Applied Yoga	4	3	, 1	0	Undergradus Diploma in Yogic Scien	1 (1)

	Bachelor of Yogic Scien	ıce				
Programme: I	Year: III	Semester: VI Paper-DSE				
Subject: Yoga Course Code	: BAY-DSE Course Title: Applied Yoga					
Course Outco	mes: Inderstand the applied value of yoga in different doma Is a series and idea about the role of yoga for school, sports, t	echnostress and ge	eriatric care.			
Credits: 4		Discipline Speci	itic Elective			
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing M	larks: As per			
Unit	Topic			No. of Hours		
Unit I	Nature of Practical Yoga Concept, meaning, definition and need of study of Practical Yoga. Utility of practical yoga in various possible fields. Health and Behavioral Yoga- Personal health, social health, community health. Utility of Yoga in Primary Health Centre, Hospital, Health Institute, Disabled Centres, De-addiction Centres. Utility of Yoga in Ayurveda, Allopathy, Homeopathy medicines.					
Unit II	Applications of Yoga-1 Utility of Yoga for employees of industrial and commercial institutions, Yogic methods for stress and time management of employees. Yogic management of stress, depression and health care of armed forces, paramilitary forces, police forces etc.					
Unit III	Applications of Yoga-2 Role of Yoga in sports and physical education. Usefulness of Yoga for increasing efficiency in various sports. Physical and intellectual disability and Yoga.					
Unit IV	Yoga and Tourism- Concept of Yogic Touris development of tourism, possibility of develo Uttarakhand tourist places. Special Yoga pra	opment of Yoga ce	ntres in	15		

1

is for long

Nico

though

- 1. Jayadev H J: Growing with Yoga, The Yoga Institute, Santacruz, Mumbai, 2004
- 2. Liz Lark: Yoga for Kids, Carlton Books Ltd., London, 2003
- 3. Swati & Rajiv Chanchani: Yoga for Children: A complete illustrated guide to Yoga, UBS Publishes Distributors Pvt. Ltd, 2008
- 4. Iyenger B K S: The Path to Holistic Health, A Dorling Kindersley Book, Great Britain, 2001
- Dr. Goel Aruna: Yoga Education: Philosophy and Practice, Deep & Deep Publications Pvt. Ltd, 2007.

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

U

Just of

Tho

trady

Semester -VI

Bachelor of Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (IPAC)- Research Project

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites	
		Lecture	Tutorial	Practical/Practice	criteria	of the course (if any)	
IPAC: Research Project	4	0	0	4	Undergraduate Diploma in Yogic Science	Nil	

		Bachelor of Yogic Sc	eience		,		
Programme: Ba	chelor of Yo			Year: III	Semester: VI Paper-IPAC		
Subject: Yoga							
Course Code: BAY-IPAC Course Title: Internship/Apprenticeship/Project/Community Outreach							
Course Outcom • Stu	es: dents will hav	ve a brief idea of carring out research					
Credits: 4			Internship/Ap Community C)utreach			
Max. Marks: As	s per univ. ru	ıles (75Ext+ 25 Int)	Min. Passing	Marks: As	per univ. rules		
Unit Topic					No. of Hours		
Unit I	A pilot research shall be carried out by each student under the supervision of a Lecturer/Assistant Professor. As part of the research project, students will record the effect of any intervention of his/her choice for a common variable in a particular group of sample.				60		
Unit II Student will present the research project for suggestions to the teacher.							

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be

U

Jush

y was

tradj

on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

light

Sira

that I

Semester -VII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC COURSE (DSC)- Pillars of Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course	Course Credits	s Credit distribution of the course			Eligibility criteria	Pre-requisites
Title		Lecture	Tutorial	Practical/Practice		of the course (if any)
DSC: Pillars of Yoga	4	3	1	0	Bachelor of Yogic Science	Nil

	Bachelor of Yogic Science	with Honours		
Programme: Ba	chelor of Yogic Science with Honours	1		Semester: VII Paper-DSC
Subject: Yoga Course Code: 1	BYO-DSC Course Title: Pillars of Yoga		.'	
Course Outcom Have an u Understar	es: understaning of the various concepts of yoga. adding of the origin, history and development of yog	a over years.		
Credits: 4		Discipline Speci	fic Course	
Max. Marks: As	s per univ. rules (75Ext+ 25 Int)	Min. Passing Ma	arks: As per	r univ. rules
Unit	Topic			No. of Hours
Unit I	History and Development of Yoga; Misconceptions, Aim and Objectives of Yoga. Brief introduction and yogic contribution of Guru Gorakshanath Traditions.	•		12
Unit II	Introduction to Vedas, Upanishads and Pra Purushartha Chatushtaya.	asthanatrayee; Cond	cept of	12
Unit III	Yogic Traditions of Swami Vivekananda, S Ramana and Maharshi Dayanand Saraswati, Sharma Acharya and their contribution of promotion of Yoga	Mahesh Yogi, Pt. S	ri Ram	12
Unit IV		Karmayoga, Ra	jayoga,	12

U

Just a

in

Blushy

2		12
Unit V	Basic concepts of Shad-darshanas- Epistemology, Metaphysics, Ethics and Liberation with special emphasis to Samkhya, Yoga and Vedanta	
	Darshana.	

Suggested Reading:

- योग विज्ञान स्वामी विज्ञानानंद सरस्वती
- वेदों में योग विद्या रवामी दिव्यानंद
- योग मनोविज्ञान शांतिप्रकाश आवेय
- औपनिषदिक अध्यात्म विज्ञान डा० ईश्वर भारद्वाज
- कल्याण (योग तत्त्वांक) गीताप्रेस गोरखपुर
- कल्याण (योगांक) गीता प्रेस गोरखपुर
- भारत के संत महात्मा रामलाल
- भारत के महान योगी विश्वनाथ मुखर्जी
- Lal Basant Kumar: Contemporary Indian Philosophy, Motilal Banarsidas Publishers Pvt. Ltd, Delhi, 2013
- Dasgupta S. N: History of Indian Philosophy, Motilal Banarsidas, Delhi, 2012
- Singh S. P: History of Yoga, PHISPC, Centre for Studies in Civilization Ist, 2010
- Singh S. P & Yogi Mukesh: Foundation of Yoga, Standard Publication, New Delhi, 2010
- Bhatt, Naveen & Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020
- Bhatt, Naveen & Kumar, D; Foundation of Yoga, Kitab Mahal, new Delhi, 2020

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

live

Many

Scanned with CamScanner

Semester -VII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Basic Concepts of Research

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course	Course Credits	Credit distribution of the course			Eligibility criteria	Pre-requisites
Title		Lecture	Tutorial	Practical/Practice		of the course (if any)
DSE: Basic Concepts of Research	4	3	1	0	Bachelor of Yogic Science	Nil

	Bachelor of Yogic Science	ce with Honours			
Programme: I	Bachelor of Yogic Science with Honours		Year: IVSemester: VII Paper-DSE I		
Subject: Yoga			*		
Course Code	: BYO-DSE I Course Title: Basic Concepts of	Research			
Course Outco					
• U	nderstand the concept of research and its methodo	logy for carrying minor	and major research.		
• Fe	eed and analyze the data.				
• 0	rganize the data and represent the data.				
Credits: 4		Discipline Specif	fic Elective-I		
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing Ma	arks: As per univ. rules		
Unit	Topic		No. of Hours		
Unit I	Introduction to research methodology		15		
	Definition of research; Types of research; Ex	perimental Research,			
	Ex-post facto research, action research, Rese		ion,		
	survey, interview, case study; Steps in resea	rch.			
Unit II	Introduction to Research Process		20		
	Research questions; Review Literature, Diffe	erent sources of informa	ition,		
" 1 , " ,	scales of measurement variables; types and	its control, hypothesis,			
	types of hypothesis				
Unit III	Introduction to Research Design	2 " = -	15		
	Research design- meaning and introduction, sampling; probability and non-probability sa				
Unit IV					
	Parts and Order of Dissertation, Title Page, A Section, Results Section, Discussion Section,	Abstract, Introduction, M Reference Section.	lethod		

formy.

Joseph

N wa

Suggested Reading:

- R. L. Bijlani. (2008). Medical Research: All You Wanted to Know But Did Not Know Who to Ask. Jaypee Brothers Medical Publishers Pvt. Ltd. New delhi
- C R Kothari. (2009). Research Methodology: Methods and Techniques. New Age International (P) Ltd. New Delhi.
- Zar, J. H., &Zar. (1999). Biostatistical Analysis. Pearson Education. New Delhi

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Scanned with CamScanner

Semester-VII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Principles of Hatha Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Credits	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisites
Title		Lecture	Tutorial	Practical/Practice		of the course (if any)
DSE: Principles of Hatha Yoga	4	3	1	0	Bachelor of Yogic Science	Nil

	Bachelor of Yogic Science with	Honours	
Programme: I	achelor of Yogic Science with Honours		Semester: VII Paper-DSE II
Subject: Yoga			
Course Code	BYO-DSE II Course Title: Principles of Hatha Yoga	a	
Course Outcom	nes:		
	Have an understanding about pre-requisites, principle	s about Hatha yoga.	
	Understand the different texts of hatha yoga		
Credits: 4		Discipline Specific Course-	II
Max. Marks: A	as per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As pe	er univ. rules
Unit	Topic		No. of Hours
Unit I	 Yoga: Origin, history and development, meaning significance, true nature and principles of yoga. 	, definition, aim, objectives,	12
Unit II	Brief Introduction of Yog Beej, Hatha Ratnavali	and Sidha Siddhant Paddati	· 12
Unit III	 Brief Introduction of Hath Yogic Texts: Shiv Sa 	mhita and Goraksh Samhita	12
Unit IV	 Introduction of Chaturang yog- Hatha Pradipika bandha and nadaunsandhan. 	- Asana, Pranayama, Mudra-	12
Unit V	 Introduction of Saptanga yog- Gheranda Sanhita Mudra, Pratyahara, Pranayama, Dhyaan and Sar 	ı – Shatkarma, Asana, nadhi.	12

Suggested Readings:

• योग विज्ञान - स्वामी विज्ञानानंद सरस्वती

Asmay

frank Vive

- वेदों में योग विद्या स्वामी दिव्यानंद
- योग मनोविज्ञान शांतिप्रकाश आवेय
- औपनिषदिक अध्यात्म विज्ञान डा० ईश्वर भारद्वाज
- कल्याण (योग तत्त्वांक) गीताप्रेस गोरखपुर
- कल्याण (योगांक) गीता प्रेस गोरखपुर
- भारत के संत महात्मा रामलाल
- भारत के महान योगी विश्वनाथ मुखर्जी
- Lal Basant Kumar: Contemporary Indian Philosophy, Motilal Banarsidas Publishers Pvt.
 Ltd, Delhi, 2013
- Dasgupta S. N: History of Indian Philosophy, Motilal Banarsidas, Delhi, 2012
- Singh S. P: History of Yoga, PHISPC, Centre for Studies in Civilization 1st, 2010
- Singh S. P & Yogi Mukesh: Foundation of Yoga, Standard Publication, New Delhi, 2010
- Swami Muktibodhananda Saraswati Sahay G.S.: Hatha Yoga Pradeepika, Bihar school of yoga publications, Munger, 2000
- HathaYoga Pradeepika of Svatmarama, MDNIY Publication, 2013
- Sharma BR: Jotsna (Comentory of HathaYoga Pradeepika) Kaivalyadhama, Lonavala, 2013
- Bhatt, Naveen & Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020
- Bhatt, Naveen; Hatha Yoga Ke Siddhant, Kitab Mahal, new Delhi,

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

W

Many fraulle vi

Semester -VII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Yoga Practicum – 7

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	dits Credit distribution of the course			Eligibility criteria	Pre-requisites
		Lecture	Tutorial	Practical/Practice		of the course (if any)
DSE: Yoga Practicum - 7	4	0	0	4	Bachelor of Yogic Science	Nil

	Bachelor of Yogic Science with Honours	
	achelor of Yogic Science with Honours Ye	ar: IV Semester: VII Paper- DSE III
Subject: Yoga		•
Course Code:	BYO-DSE Course Title: Yoga Practicum – 7	
	nes: e students aware of the asana for physical fitness and healthy life. nd understand about breathing practices.	
Credits: 4	Discipline Specific I	Elective
Max. Marks: A	s per univ. rules (75Ext+ 25 Int) Min. Passing Marks	s: As per univ. rules
Unit	Topic	No. of Hour
Unit I	Shatkarma: Vastra Dhauti, Sutra Neti, Kapalbhati, Nauli Chalana, Jyoti Trataka,	Agnisara 30
Unit II	Yogasanas -I	30
	Tadasana, Vrikshasana, Urdhva-Hastottanasana, Kati Chakrasan Ardha Chakrasana, Paada Hastasana; Trikonasana, Parshva Konas	
	Veerabhadrasan; Bhunamanasana, Hanumanasana; Dandas Swastikasana, Sidhasana, Bhadrasana, Padmasana, Vajrasana; Kagas	sana,
	Utkatasana, Gomukhasana, Ushtrasana, Shashankasana, Kurmas Navasana, Baddha Padmasana, Uttitha Padmasana; Janusiras	
		hana

W

Went feel w you

Unit III	Yogasanas -II	30
	Pavanamuktasana, Utthana-padasana, Ardha Halasana, Setubandhasana, Halasana, Karna Peedasana, Sarvangasana, Matsyasana, Chakrasana, Shavasana, Makarasana, Bhujangasana, Shalabhasana, Dhanurasana, Kapotasana, Raja Kapotasana, Bakasana, Kukkutasana, Garbhasana, Matsyendrasana, Marjariasana, Padangusthasana, Hastapadangusthasana, Garudasana, Vatayanasana, Natarajasana, Mayurasana, Sirshasana; Ekapada and Dwipada Kandarasana.	30
Unit IV	Pranayama	70
	All the Pranayama mentioned in Hatha Pradipika	30

Suggested Readings

- HathYoga Pradipika-Kaivalyadham
- Asana, Pranayama, Mudra, Bandha
- समग्र योग महाविज्ञान— डाँ० नवीन चन्द्र भट्ट,विश्वजीत वर्मा
- हठयोग प्रदिपिका— प्रकाषक कैवल्यधाम लोनावाला
- घेरण्ड संहिता— प्रकाषक कैवल्यधाम, लोनावाला
- गोरक्ष संहिता— गोरक्षनाथ
- भक्तिसागर— स्वामी चरणदास
- योगासन विज्ञान
 स्वामी धीरेन्द्र ब्रह्मचारी
- योग परिचय पीताम्बर झा
- सरल योगासन डा० ईश्वर भारद्वाज
- आसन प्राणायाम देवव्रत आचार्य
- आसन, प्राणायाम, मुद्रा बन्ध स्वामी सत्यानन्द
- बहिरंग योग स्वामी योगेश्वरानन्द
- हटयोग के सिद्वान्त-डॉ0 नवीन भट्ट,नेहा पाण्डेय
- योग बीज डॉ केषव रामचन्द्र जोशी
- गोरक्ष संहिता श्री पृथ्वीराज जी
- सिद्ध—सिद्धान्त पद्धित स्वामी द्वारिकादास जीं
- शिव संहिता स्वामी महेशानन्द जी

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Month from I what

Semester -VII

Bachelor of Yogic Science with Honours

GENERIC ELECTIVE (GE)- Case Study Report

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Credits	redits Credit distribution of the course			Eligibility criteria	Pre-requisites	
Title		Lecture	Tutorial	Practical/Practice		of the course (if any)
GE: Case Study Report	4	3	1	0	Bachelor of Yogic Science	Nil

	Bachelor of Yogic Science with Honours	
		ar: IVSemester: VII Paper-GE I
Subject: Yoga		r aper-GE1
Course Code:	: BYO-GE I Course Title: Case Study	
Course Outcor	nes:	
• Stud	dents will have a brief idea of management of some diseased condition.	
Credits: 4	Generic Elective	
	As per univ. rules (75Ext+25 Int) Min. Passing Marks:	As per univ. rules
Unit	Торіс	No. of Lectures
Unit I	Case taking-I Students shall be permitted to take four cases (Same Disease) and supervise the practice for fifteen days and common parameters will be recorded every day.	15
Unit II	Case taking-II Students shall be permitted to take another four cases (Same Disease) and supervise the practice for fifteen days and common parameters will be recorded every day.	15
Unit III	Preparation of the cases Candidate shall write a report of a most improved and least improved cas	e. 15
Unit IV	Presentation Following the presentation, candidate will present the case to the examiners and the same will be examined	15

W Many

Allonf

and

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Jun

Mind

Semester -VII

Bachelor of Yogic Science with Honours

GENERIC ELECTIVE (GE)- Health, Wellness & Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisites	
		Lecture	Tutorial	Practical/Practice		of the course (if any)	
GE: Health, Wellness & Yoga	4	3	1	0	Bachelor of Yogic Science	Nil	

	Bachelor of Yogic S	Science with Honours		
	chelor of Yogic Science with Honours	Year: IVSemester: VII Paper-GE II		
Subject: Yoga	•			
Course Code:	BYO-GE II Course Title: Health, Welln	ness & Yoga		
Course Outcom				
 Posse 	ess a holistic understanding of diverse India	an medical practices.		
 Anal 	yze core principles and historical evolution	n of ayurveda, siddha, and yoga.		
Credits: 4		Generic Elective		
Max. Marks: As	per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As per univ. rules		
Unit	Topic	No. of Lectures		
Unit I	Definition of Health according to WHO introduction to Yoga, its meaning and development of Yoga, Nature of Yoga Yoga therapy for health and wellness, Ashtanga Yoga and Hatha Yoga.	definition, Origin, history, and and objectives of Yoga,		
Unit II	Fundamental Concepts of Ayurveda, Concepts of Dosha-Dhatu-Mala, Definition of Health (Swasthvritta), Daily Routine (Dinacharya), Seasonal Routine (Ritucharya), Definition of Good Conduct (Sadvrutta)			
Unit III	Definition and Classification of Disease, Types of diseases: Adhidaivik (divine), Adhyatmik (spiritual), Adhibhautic (physical), Treatment methods in Ayurveda, Eight branches of Ayurveda, Utility of Ayurveda in modern times.			
Unit IV	Ayurveda, Yoga, Traditional Knowled Medicine in India, Medicinal plants, h healthcare, Traditional bone setting, m	nome remedies, primary		

W many

Jung Wanf

ing

Unit V	Health Benefits of Asanas, Pranayama, and Meditation, Health	12
	benefits of Asanas (Yoga postures), Health benefits of Pranayama	• 1
	(breathing exercises), Health benefits of Meditation, Body purification	19
	methods: Shatkarma and Panchakarma, Use of Yoga therapy	
	in modern times.	

Suggested Reading:

- "The Complete Book of Ayurvedic Home Remedies" by Vasant Lad
- "Ayurveda: The Science of Self-Healing" by Dr. Vasant La
- "Siddha Medicine" by V. Sankaranarayanan
- "Siddha Medicine: A Handbook of Traditional Remedies" by S. Thamizh Venda
- "The Heart of Yoga: Developing a Personal Practice" by T.K.V. Desikacha
- "Light on Yoga" by B.K.S. Iyengar
- "The Yoga Bible" by Christina Brown
- "Ayurveda: The Divine Science of Life" by Todd Caldecott
- "Textbook of Ayurveda: Fundamental Principles" by Vasant Lad and David Frawley
- "Siddha Maruthuvam" by Dr. Thillai Vallal

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

W-

Mary Frank

A Miles

Semester -VII

Bachelor of Yogic Science with Honours

ACADEMIC PROJECT- Research Project

No. of Hours: 180

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Credits Title	Credits	Credi	t distributi	on of the course	Eligibility criteria	Pre-requisites
	Lecture	Tutorial	Practical/Practice		of the course (if any)	
Academic Project: Research Project	6	0	0	6	Bachelor of Yogic Science	Nil

		Bachelor of Yogic Science	e with Honours	
Programme: B	achelor of Y	ogic Science with Honours	Year: IV	Semester: VII Paper-Academic Project
Subject: Yoga				1210,000
Course Code: Project	Academic	Course Title: Research Project	The second	
Course Outcon				
• Stud	lent will have	an idea about how to start a resear	ch project.	e
Credits: 6			Academic 1	Project
	s per univ. 1	rules (75Ext+ 25 Int)	Min. Passir	ng Marks: As per univ.
Unit		Topic	ter to the good and	No. of Hours
Unit I	A pilot research shall be carried out by each student under the supervision of a Lecturer/Assistant Professor. As part of the research project, students will record the effect of any intervention of his/her choice for a common variable in a particular group of sample.			
Unit II	choice for a common variable in a particular group of sample. Student will present the research project for suggestions to the teacher.			

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Money

from &

Ving

Semester -VIII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC COURSE (DSC)- Research Methodology & Statistics In Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisites
		Lecture	Tutorial	Practical/Practice		of the course (if any)
DSC: Research Methodology	4	3	1,	0	Bachelor of Yogic Science	Nil
& Statistics in Yoga		a fivo		· () ()		

	Bachelor of Yogic Science	with Honours		
Programme: B	Bachelor of Yogic Science with Honours	11.		Semester: VIII Paper-DSC
Subject: Yoga				1
Course Code	: BYO-DSC Course Title: Research Methodolo in Yoga	gy & Statistics		
Course Outcom				• 120
• U	nderstand the concept of research and its methodolog	gy for carrying min	or and major	research.
• Fe	eed and analyze the data.			
• 0	rganize the data and represent the data.			
Credits: 4	PO COMPANY OF	Discipline Sp	ecific Course	• •
Max. Marks: A	As per univ. rules (75Ext+ 25 Int)	Min. Passing	Marks: As p	er univ. rules
Unit	Торіс			No. of Hours
Unit I	Foundations of Research: Meaning, Objective and inductive theory. Characteristics of sci Process, types of research: experimental research action research.	Research	10	
Unit II	Problem Identification & Formulation- Research Question- Investigation Question, Measurement Issues, Hypothesis, Characteristics of Good Hypothesis, Types of Hypothesis.			
Unit III	Research Design: Concept and Importance in good research design. Exploratory Research I uses, Descriptive Research Designs-concept of Independent	Design-concept, ty cept, types and	pes and uses.	10

I many foll & inver

Unit IV	Qualitative and Quantitative Research: Qualitative research- Quantitative research, Nature of Qualitative & Quantitative research, Concept of measurement, causality, generalization, and reapplication. Merging the two approaches.	10
Unit V	Sampling: nature, sample, types of sampling, probability and non probability sampling, sample size and sample error. Use of tools for research	10
Unit VI	Report making and synopsis writing	10

Suggested Reading:

- R. L. Bijlani. (2008). Medical Research: All You Wanted to Know But Did Not Know Who to Ask. Jaypee Brothers Medical Publishers Pvt. Ltd. New delhi
- C R Kothari. (2009). Research Methodology: Methods and Techniques. New Age International (P) Ltd. New Delhi.
- Zar, J. H., &Zar. (1999). Biostatistical Analysis. Pearson Education. New Delhi

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

I though find

Scanned with CamScanner

Semester -VIII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Health, Diet & Nutrition

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Credit Title	Credits	Credi	t distributi	on of the course	Eligibility criteria	Pre-requisites
		Lecture	Tutorial	Practical/Practice		of the course (if any)
DSE: Health, Diet & Nutrition	4	3	1	0	Bachelor of Yogic Science	Nil

	Bachelor of Yogic Science with Honours	
Programme: l	Bachelor of Yogic Science with Honours Year: IV Se	mester: VIII per-DSE I
Subject: Yoga		
Course Code	: BYO-DSE I Course Title: Health, Diet & Nutrition	•
Course Outco		
 Student 	s will know the importance of diet.	
	s shall become aware of the balanced and nutritious diet. ill come to know about the requirement of different food material by the body.	
Credits: 4	Discipline Specific Elective	_T
	Discipline Specific Elective	-1
Max. Marks:	As per univ. rules (75Ext+ 25 Int) Min. Passing Marks: As pe	r univ. rules
Unit	Topic	No. of Hour
Unit I	 Diet Therapy: Meaning, definition, importance, principles and procedure, preparation of diet charts of different disease. 	10
Unit II	 Meaning and definition of Diet & Nutrition, Components of diet, Ancient & Modern classification, Quality of diet & its relation with Agni, Content of diet for daily use, Balance diet & diet during Yogic practices. 	15
Unit III	 Carbohydrates, Lipids & Proteins: Classification & General properties, Biochemical importance, Digestion, Absorption & Utilization, Excessive & deficiency disorders. Vitamins: Meaning, definition & classification, Sources & daily requirement, important metabolic function & deficiency disorder, Absorption, Storage & Transport. Minerals: Source absorption, excretion, requirement, function & deficiency disorder. 	20
Unit IV	 Food groups: importance and Benefits – Cereals, Pulses, green leafy vegetables, roots and tuber, fruits, milk and its products, sugar, honey, sprouts & raw diet 	15

Marty

I harm

ring Vi

Suggested Readings:

- 1. Clinical dietetic and Nutrition
- 2. Food and Nutrition
- 3. Diet Cure for common Ailment
- 4. Essential of food and Nutrition
- 5. Healing through Natural food
- 6. Normal and therapeutic Nutrition
- 7. Nutrition and Dietetics
- 8. Vitamins that heal
- 9. Herbs that heals
- 10. Yoga Samstahn Science of Natural Life
- 11. Nutritive value of Indian food
- 12. Nutrition and Dietetics

F.P. Antia

Reegna Begwan

H.K. Bakhru

Swaminath

Dr. H.K. Bakhru

Cerinne H. Robinson, Marilyn R. Lawler

Subhangiri Joshi

Dr. H.K. Bakhru

Dr. H.K. Bakhru Sprouts J.D. Waish

Dr. Rakesh Jindal

NIN B.S. Narsinga Rao

Subhangiri Joshi

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Many

Joseph

A

Not

Semester -VIII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Yoga Therapy & its Application

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	s Credit distribution of the course			Eligibility criteria	Pre-requisites
		Lecture	Tutorial	Practical/Practice		of the course (if any)
DSE: Yoga Therapy & its Application	4	3	1	0	Bachelor of Yogic Science	Nil

	Bachelor of Yogic Sci	ence with Honours	
Programme: B	Sachelor of Yogic Science with Honours		emester: VIII aper-DSE II
Subject: Yoga			
Course Code	BYO-DSE II Course Title: Yoga Therapy of	& its Application	
Course Outcor	nes:	e ·	
• To i	impart knowledge about various disease and the	eir treatment through yogic processes	
Credits: 4		Discipline Specific Elective-	П
Max. Marks: A	as per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As pe	r univ. rules
Unit	Topic	and the same of the same	No. of Hours
Unit I	Yogic concepts of health and disease, Definition & Importance of Health According to the Health: Physical, Mental, Social and Spin Indian Systems of Medicine i.e. Ayur Systems of Medicine, Utility and Limita healing; Yogic Concept of Health and D Concept of Adhi and Vyadhi, Yogic contents	iritual; Concept of Health and Diseas veda, Naturopathy and Siddha ations of these systems in health and bisease: Meaning and definitions,	20 e
Unit II	Yogic concepts for health and healing Concepts of Trigunas, Pancha-mahabha Health and Healing; Cocept of Pancha- role in Health and Healing; Concept of Chitta Prasadana, Kriya-yoga, Ashtanga and Healing; Concept of Cleansing (Sha Health and Healing; Concept of Swara Healing	utas, Pancha-prana and their role in koshas & amp; Shat-chakra and their Abhyas and Vairagya, Chitta and a Yoga of Patanjali for Health uddi), its role and importance in	20

1 Mary

from a bloomly

Unit III	Yogic principles and practices of healthy living	10
0	Yogic Principles of Healthy Living: Aahara, Vihara, Aachara and Vichara; Role of Yogic Positive Attitudes (Maitri, Karuna, Mudita and Upeksha) for	
	Healthy Living, Concept of Bhavas and Bhavanas with its relevance in	•
	Health and well-being; Yogic principles of Lifestyle management and its role in prevention of disease and health promotion; Yogic Principles of Diet and its role in Healthy living; Yogic Practices of Healthy living; i.e. Yama,	A PARTIE OF THE
	Niyama, Shat-karma, Asana, Mudra &; Bandha Pranayama, Pratyahara, Dharna and Dhyana, and their role in Healthy living.	
Unit IV	Yogic Management of Gynaecological disorders: Menstrual, Premenstrual	5
Unit V	Yogic Management of Psychological disorders: Anxiety, Fear, Mental Conflict, Frustration	5

Suggested Readings:

- 1. Preeti Goel and Rita Jain: Spectrum of Health (Sports Publications, New Delhi, 2003)
- 2. M. M. Gore: Anatomy and Physiology of Yogic Practices (New Age Books, New Delhi, 2008)
- 3. Dr. K. Krishna Bhat: The power of Yoga
- 4. Dr. R. S. Bhogal: Yoga Psychology, Kaivalyadhama Publication
- 5. Dr. Manmath M Gharote, Dr. Vijay Kant: Therapeutic reference in Traditional Yoga texts
- 6. T.S. Rukmani: Patanajala Yoga Sutra
- 7. Sahay, G. S.: Hatha Yoga Pradeepika, MDNIY Publication, 2013
- 8. Kdham: Gheranda Samhita, Kaivalyadhama, Lonavla,
- 9. Bhatt, Naveen & Werma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

W Many

July I july

Semester -VIII

Bachelor of Yogic Science with Honours

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Yoga Practicum -8

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisites	
Title		Lecture	Tutorial	Practical/Practice		of the course (if any)	
DSE: Yoga Practicum -8	4	0	0	4	Bachelor of Yogic	Nil	
Tracticum -0					Science		

7	Bachelor of Yogic Scien	ce with Honours
Programme:	Bachelor of Yogic Science with Honours	Year: IV Semester: VIII
Subject: Yog	a	Paper-DSE III
Course Cod	e: BYO-DSE III Course Title: Yoga Practicum	-8
Make to Know Credits: 4	the students aware of the asana for physical fitness a and understand about breathing practices.	and healthy life.
Credits: 4		Discipline Specific Elective-III
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As per univ. rules
Unit	Topic: Yoga Practicum -8	No. of Hours

W

Many

Jarl xx

iver

Unit I	Asanas	. 30
	Padmsarvangasan	
	Mayurasan	
	 Shirshasan 	1 2
-, ,	 Tolangulasan 	
	Ekpadskandhasan	
	 Vatayanasan 	
	Tittibhasan	
	Garbhasan	
	 Ardhbaddhpadmotansasan 	2
	 Shishpadanangusthasan 	
	Sankatasan	
	Guptasan	
	Nadishodhanasan	
	Padmvakasan	
Unit II		30
J 12	Shatrakma	. 50
	Dhauti & Neti as per Gheranda Samhita	
Unit III	Mudra & Bandh -	30
	1.Shaktihalinimudra	
	2.Mahabhand	· ·
	3.Ashwanimudra	
	4.Moolbandh	7
Unit IV	Meditation	30

Suggested Readings

- HathYoga Pradipika-Kaivalyadham
- Asana, Pranayama, Mudra, Bandha
- समग्र योग महाविज्ञान
 डाँ० नवीन चन्द्र भट्ट,विश्वजीत वर्मा
- हठयोग प्रदिपिका— प्रकाषक कैवल्यधाम लोनावाला
- घेरण्ड संहिता— प्रकाषक कैवल्यधाम, लोनावाला
- गोरक्ष संहिता— गोरक्षनाथ
- भक्तिसागर- स्वामी चरणदास
- योगासन विज्ञान- स्वामी धीरेन्द्र ब्रह्मचारी

W my

final & ive

- योग परिचय पीताम्बर झा
- सरल योगासन डा० ईश्वर भारद्वाज
- आसन प्राणायाम देवव्रत आचार्य
- आसन, प्राणायाम, मुद्रा बन्ध स्वामी सत्यानन्द
- बहिरंग योग स्वामी योगेश्वरानन्द
- हठयोग के सिद्वान्त—डॉ० नवीन भट्ट,नेहा पाण्डेय
- योग बीज डॉ केषव रामचन्द्र जोशी
- गोरक्ष संहिता श्री पृथ्वीराज जी
- सिद्ध-सिद्धान्त पद्धित स्वामी द्वारिकादास जी
- शिव संहिता स्वामी महेशानन्द जी

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

W

though

Just of give

Semester -VIII

Bachelor of Yogic Science with Honours

GENERIC ELECTIVE (GE)- Four Streams of Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Credits Title	Credits	Credi	t distributi	on of the course	Eligibility criteria		
		Lecture	Tutorial	Practical/Practice		Pre-requisites of the course	
GE: Four Streams of Yoga	4	3	1	0	Bachelor of Yogic Science	(if any)	

Drognom	D 1 1	Bachelor of Yogic Sci	ence with Honours		
Subject: Yog		gic Science with Honours		ar: IV	Semester: VIII Paper-GE I
Course Cod		Course Title: Four Streams of	f Voga		r uper-GE1
Course Outco	omes:	idea of the various streams of Yo		,	
Credits: 4	1		Generic Elective		
Max. Marks: Unit		les (75Ext+ 25 Int)	Min. Passing Mar	·ks: As	per univ. rules
Unit I	Topic: Fou	r Streams of Yoga	N.O.		No. of Hour
Unit II	thesushun	Chatustaya, Stages of JnanaYogasana), States of consciousness, Inna the central channel of energy	he concents of ide	ina, and	15
	uplifting n Mantra cl	oga Bhakti, Qualities of a bhakta, be, benefits of Sanskrit chants, hy neaning of the chants helping to hanting, and their effect on ated ability to create a bhakti bl	mns, bhajans, Satsang and thin the activities of the mi	the nd,	15

U

Mary

fiell & liver

		15
Unit III	Karma Yoga The concept and meaning of karma Yoga, Concept of Nishkama Karma, Prerequisites for a sthitaprajna, Sthitaprajnalakshana, The law of karma.	
Unit IV	Raja Yoga Concepts and principles of PatanjalaYoga; Karma Shuddhi (Yama, Niyama); Snayu Shuddhi (Asana); Prana Shuddhi (Pranayama); Indriya and Mano Shuddhi (Pratyahara); Mana, Buddhi, Ahamkar and Chitta Shuddhi (Dharana, Dhyana and Samadhi)	15

Suggested Readings:

- Swami Bhuteshananda: Nararad Bhakti Sutra, Advaita Ashrama Publication-Dept. Kolkata, II Edition, 2009
- Swami Vivekananda: J nana Yoga, Bhakti Yoga, Karma Yoga, Raja Yoga. Advaita Ashrama, Calcutta, 2000

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

W

mely

from the

ing

Semester -VIII

Bachelor of Yogic Science with Honours

GENERIC ELECTIVE (GE)- Yoga & Self Management

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	t distributi	on of the course	Eligibility criteria		
		Lecture		Practical/Practice	Zingibility Criteria	Pre-requisites of the course	
GE: Yoga and Self	4	3	1	0	Bachelor of Yogic	(if any)	
Management	×	A)			Science	,	

	Bachelor of Yogic Science with Honours	
'rogramme: B	achelor of Yogic Science with Honous	,
Subject: Yoga	Year:	
Course Code:	RVO-CE II Connec Title V	Paper-GE II
	BYO-GE II Course Title: Yoga & Self Management	
Course Outcom		
 To d 	evelop a comprehensive understanding of	OF.
mana	evelop a comprehensive understanding of self management, its importance in largement, factors that help in the journey towards leadership qualities.	ife, stress
 Stude 	ents will develop experiential land to wards readership quanties.	
think	ents will develop experiential knowledge of self-esteem and self-confidence, coing, emotional strength and development of leadership abilities.	reative and logical
• It wi	Il help students to cope with social activities and adjustment in family environ	
redits: 4	sector activities and adjustment in family environing	ment.
	Generic Elective	
lax. Marks: As	s per univ. rules (75Ext+ 25 Int) Min. Passing Morkey	
Unit	Topic Min. Passing Marks:	As per univ. rules
	Topic	No. of Hou
Unit I	Study of the concept, basis, meaning, nature and necessity of self-	
	management and various related dimensions.	12
TY		5
Unit II	Self-confidence and measures for its enhancement, career development	1
	goal setting and basis of achievement, process, action plan and yoga.	12
Unit III		,.
Out III	Development of thirding of thirding of thirding of thirding of thirdings of thirdin	12
1 1	Development of thinking and control of emotions and Voga, Incided and	12
Chill .	1 oga, Memory capacity and Yoga	
Unit IV	Needs and management of inner world preservation of him	
	energy, time management and different stages of life, problems,	12
	decisions, planning and yoga.	1 1 1
Unit V	Expression importance factors &	186.
	Expression-importance, factors, efficiency and obstacles and	12
KW020-1-10-0	combination, decision and implementation, direction setting.	
Wat It is		

0

Mary

formed & Muss

Suggested Readings:

- L. Chaito: Relaxation & Meditation Techniques, 1983
- Michael Aegyle: Bodily Communication, Methuen, 1975
- Mulligam J: The personal management (handbook)
- Postonjee D.M.: Stress and Coping, The Indian Experience, Sage Publication, New Delhi

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

W

Many 1

frall & ling

Semester -VIII

Bachelor of Yogic Science with Honours

DISSERTATION ON MAJOR CREDITS- Research Project

No. of Hours: 90

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	t distributi	on of the course	Eligibility criteria	Pre-requisites	
		Lecture	Tutorial	Practical/Practice		of the course (if any)	
Dissertation on major credits: Research Project	6	6	0	0	Bachelor of Yogic Science	Nil	

	Bachelor of Yogic Science w	ith Honours		
Programme:	Bachelor of Yogic Science with Honours	Year: IV	Semester: V Paper- Diss major cred	sertation on
Subject: Yoga				
Course Code on major cre	: Dissertation Course Title: Research Project dits			
Course Outco	mes:	4		
• Stu	dents will have a brief idea of carring out research at n	nicro level.		
Credits: 6	•	Dissertation O	n Major Cred	lits
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing N	Aarks: As per	univ. rules
Unit	Topic:			No. of Hour
Unit I A pilot research shall be carried out by each student under the supervision of a Lecturer/Assistant Professor. As part of the research project, students will record the effect of any intervention of his/her choice for a common variable in a particular group of sample.				
Unit II	Student will present the research project for sugg	gestions to the tea	acher.	10

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

W

meny

Just p ing

Semester -IX

Master's in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Yoga & Mental Health

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	t distributio	on of the course	Eligibility	Pre-requisites of
	ELECTION OF STREET	Lecture	Tutorial	Practical/Practice	Control of the last of the las	the course (if any)
DSC: Yoga & Mental Health	1	3	ı	0	Yoga in Honours	Nil
	l	-			Degree	

		ic Science	
	ic Science		mester: IX per-DSC
MUO DOG			PV. 10.0
: MYO-DSC	Course Title: Yoga & Menta	al Health	
mes:			
derstand the me	aning and importance of menta	al health.	
have an underst	anding of various personality		
		Discipline Specific Course	
As per univ. ru	les (75Ext+ 25 Int)	Min. Passing Marks: As po	er univ. rules
	Topic		No. of Hour
Mental H	lealth		. 12
Mental H	ealth: Meaning and Importan	ice; Yogic Perspective of Mental	
		, , , , , , , , , , , , , , , , , , , ,	
Approache approach.	es of psychopathology; psycho	odynamics, behavioural and cognitive	12
BASIC U	NDERSTANDING ABOUT	PSYCHIATRIC DISORDERS	12
Introducti	on of DSM IV, Anxiety dis	order, types of anxiety disorder	
BASIC U	NDERSTANDING ABOUT	PERSONALITY DISORDERS	12
	symptoms of Personality D., Paranoid, Narcissistic, Obse		
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	Mental H Mental H Mental H Health; Y adjustmer Approache approach. BASIC U Introducti GAD, Pho BASIC U Sign and	Master's in Yogic Science : MYO-DSC Course Title: Yoga & Mental mes: derstand the meaning and importance of mental we an idea about the models of mental health in have an understanding of various personality of the models of mental health in the meaning of various personality of the models of mental health in the models of mental health	: MYO-DSC Course Title: Yoga & Mental Health

U

min

and a long

Unit V	YOGA FOR MENTAL HEALTH	12
	Yogic Concepts and Techniques in Patanjala Yoga Sutra and Bhagwadgita for Promoting Mental Health; Need of Spiritual Growth for Mental Health; Specific Yogic Practices for Promotion of Mental Health: Memory, Intelligence, Breath; Awareness, Shavasana, Yoganidra, Pranayama and Meditation; Yogic Life-style. Ishwar Prnidhan	

Suggested Reading:

- Singh, A. K.: Saral Samanya Manovijnana. Delhi: Motilal Banarasidas Publications, 2007
- Tilak, B. G.: Srimad Bhagwadgita Rahasya. Poona: Tilak Mandir.
- Udupa, K.N.: Stress and Its Management by Yoga. Delhi:Motilal Banarasidas, 2007
- Vivekananda, Swami: Raja Yoga. Nagpur: Ramakrishna Math
- Bhatt, Naveen & Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, new Delhi, 2020
- Bhatt, Naveen; Yog Aur Swasthya, Kitab Mahal, new Delhi

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Many

Anal I wind

Semester -IX

Master's in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Methods of Teaching Yoga and Mass Management

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

DSE: Methods of Teaching Yoga and Mass Management	Credits	Credi	Credit distribution of the course			Dec · · ·	
		Lecture	AND REAL PROPERTY AND ADDRESS OF THE PARTY O			- equisites 01	
	4	3	1	0	Yoga in Honours Degree	the course (if any) Nii	

	Master's in Yogic Science	
rogramme: Noga	Master's in Yogic Science Yo	ear: IV Semester: IX Paper-DSE I
Course Code	: MYO-DSE I Course Title: Methods of Teaching Yoga and Mass Ma	nagement
UnderstHave anHave an	mes: and the principles and practices of teaching methods of Yoga. in depth understanding about session and lesson planning and class room in idea about the different tools used in Yoga teaching.	
reurs. 4	Discipline Specif	
	As per univ. rules (75Ext+ 25 Int) Min. Passing Ma	rks: As per univ. rule
Unit	Topic	No. of Hou
Unit I	 Principles and methods of teaching yoga Teaching and Learning: Concepts and Relationship between the twelling principles of Teaching: Levels and Phases of Teaching, Quality of Yoga Guru; Yogic levels of learning, Vidyarthi, Shishya, Mumuksh Meaning and scope of Teaching methods, and factors influencing the Sources of Teaching methods; Role of Yoga Teachers and Teacher 	perfect ha;
Unit II	 Basics of yoga class management Practice of Yoga at different levels (Beginners, Advanced, School of Youth, Women and Special attention group); Techniques of mass instructions; Techniques of Individualized teaching; Techniques of teaching; Organization of teaching (Time Management, Discipline) 	Children,

Many

June D just

Unit III	 Lesson planning in yoga Essentials of Good Lesson Plan: concepts, needs, planning of teaching Yoga (Shatkriya, Asana, Mudra, Pranayama & Deficiency (Shatkriya, Asana, Mudra, Pranayama & Deficiency (Steps) in action research in Yoga Teaching; Effective use of Library and other resources; Lesson Plan and its Practical applications 	15
Unit IV	 Educational tools of yoga teaching Yoga classroom: Essential features, Area, Sitting arrangement in Yoga class etc.; Class room problems: Types and Solutions, Characteristics and essentials of good Yoga teaching; Time table: Need, Types, Principles of Time table construction; Time Table for Yoga teaching; Meaning, Importance and Types of Educational technology; Role of Educational Technology in Yoga 	15

Suggested Readings:

- 1. Dr. Shri Krishna: Notes on basic principles & methods of teaching as applied to yogic practices and a ready reckoner of yogic practices, Kaivalyadhama, Lonavala, 2009
- 2. Dr. Gharote M L: Teaching methods for Yogic practices, Kaivalyadhama, Lonavala, 2007
- 3. Dr. Raj Kumar: Principles & methods of Teaching, Printo graphics, Delhi,
- 4. Saket Raman Tiwari & Delhi, 2007
- 5. Bhatt, Naveen & Delhi, Verma, V; Samagra Yoga Mahavigyan, Kitab Mahal, New Delhi, 2020
- 6. Bhatt, Naveen; Yog evem Swasthya, Kitab Mahal, new Delhi, 2020

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Jan Am

N.

gno

Semester -IX

Master's in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Bases of Psychology

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title Credits		Credit distribution of the course			Eligibility	Pre-requisites of
	Lecture	Tutorial	Practical/Practice	criteria	the course (if any)	
DSE: Bases of Psychology	4	3	1	0	Yoga in Honours	Nil
		ži	et .	, i	Degree	

	Master's in Yogic Scie	ence	
Programme: 1	Master's in Yogic Science		emester: IX aper-DSE II
Subject: Yoga			
Course Code	:: MYO-DSE II Course Title: Bases of Psycholog	У	
 Persona 	mes: s will come to know about the life skills of a happy lality development of the students s will become aware of the consciousness	ife.	
Credits: 4		Discipline Specific Elective-	П
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks: As per	univ. rules
Unit	Topic		No. of Hour
Unit I	 Psychology Meaning and definition of Psychology, History o of Study: Experimental Method, Observation Me Study Method. 		12
Unit II	 Cognitive Psychology and Yoga: Meaning a psychology, characteristics, scope of cognitive perception. 		12
Unit III	 Learning, Memory and Forgetting: Meaning theories of learning, motivation in learning, learning, types of memory, process memory and forgetting, memory and yogic approach. 	earning and yoga; Memory and is and stages of memory.	12

W

tolay

fred & his

Unit IV	 Thinking and Motivation: Thinking-meaning and nature, types of thinking, problem solving behaviour, decision making process and concept formation, development of thinking through yoga; Motivation-meaning, nature and types, theories of motivation; Dreams-meaning, nature and concept, different perspectives on dreams. 	2
Unit V	 Emotions and Intelligence: Emotions- meaning, nature and types, biological basis of emotions, intelligence- meaning, destruction, nature and form, principles of intelligence, intelligence quotient, development of intelligence through yoga. 	

Suggested Readings:

- 1. Abhedananda: The Yoga Psychology, Ramakrishna Vedanta Math, Calcutta, 1973.
- 2. Sachdev, I.P.: Yoga and Depth Psychology (Motilal Banarsidass, Delhi, 1978)

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Semester -IX

Master's in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Yoga Practicum-9

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

DSE: Yoga Practicum-9 Credits 4	Credit distribution of the course			Eligibility	Pro roquisit.	
			Practical/Practice	CONTRACTOR OF STREET	Pre-requisites of the course (if any)	
	4	. 0	. 0	Yoga in	Nil	
				1	Honours	,
					Degree	

Master's in Yogic Science	
Master's in Yogic Science	Year: IV Semester: IX
	Paper-DSE II
e: MYO-DSE Course Title: Yoga Practicum-9	
strate each practice skillfully	
	c Elective-III
As per univ. rules (75Ext+25 Int) Min. Passing Ma	rks: As per univ. rules
Topic	No. of Hou
Shatrakma	
Nauli & Basti as per Gheranda Samhita	30
Asana:	
All the asana mentioned in Hatha Pradipika and Gheranda Samhita	30
Pranayma:	
Pranayama mentioned in Patanjal Yoga Sutra	30
Meditation	
	Master's in Yogic Science E: MYO-DSE Course Title: Yoga Practicum-9 mes: tand the principle and practice of each practice. strate each practice skillfully. the procedure, precaution, benefits and limitations of each practice. Discipline Specifical As per univ. rules (75Ext+25 Int) Min. Passing Main Topic Shatrakma Nauli & Basti as per Gheranda Samhita Asana: All the asana mentioned in Hatha Pradipika and Gheranda Samhita Pranayma: Pranayama mentioned in Patanjal Yoga Sutra

Suggested Readings:

- 1. Swami Niranjanananda Saraswati: Asana Pranayama Mudra Bandha; Bihar school of yoga publications; Munger, 2001.
- 2. Swami Niranjanananda Saraswati: Dharana Darshan; ; Bihar school of yoga publications; Munger, 2001.
- 3. Basavaraddi, I.V. & Delhi, 2011. Comprehensive description about Yogasana, MDNIY, New Delhi, 2011.

W

Jueg De

- 4. Basavaraddi, I.V. & Delhi, 2011. Sukshma Evam Sthula Vyayama, mDNIY, New Delhi, 2011.
- 5. Iyengar, B.K.S.:Light on Yoga, Harper Collins Publishers, 2009
- 6. Sen Gupta Ranjana:B.K.S. Iyengar Yoga, A Dorling Kindersley Limited, 2001
- 7. Saraswati, Swami Satyananda:Surya Namaskar, Yoga Publication Trust, Munger, 2004
- 8. Tiwari, O.P.: Asana Why and How? Kaivalyadhama, Lonavla, 2011

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

though Juneally given

Master's in Yogic Science

GENERIC ELECTIVE (GE)- Essence of Shrimad Bhagwat Gita

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	Credit distribution of the course			Pre-requisites of
A STATE OF THE STA		AND NOTICE OF STREET,	The second secon	Practical/Practice		the course (if any)
GE: Essence of Shrimad Bhagwat Gita	4	3	1	0	Yoga in Honours Degree	Nil

	Master's in Yogic So	eience		,
	Master's in Yogic Science	Ye		Semester: IX
Subject: Yog	a			Paper-GE I
Course Cod	e: MYO-GE I Course Title: Essence of Shrimac	d Bhagwat Gita	•,	
Course Outc		C a c		
 Under 	stand the significance of Bhagavad gita and its essen-	ce.		
Underst	stand the concept of Atman, Paramatman, Sthitanrain	าล		
 Have a 	deep understanding between the qualities of a Karm	na and Rhakti voci		
Credits: 4	4	Generic Elective		
		Generic Elective		
	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks	s: As per	univ. rules
Unit	Topic			No. of Hou
Unit I	General Introduction to Bhagavad Gita, I relevance & Scope.	Definitions of Yoga,	their	15
Unit II	Essentials of Bhagavad Gita meanings of Stithaprajna, Sankhya Yoga (Chpt.II), Karma Yoga and Karma Swarupa (Sakama and Nis Yogas (Chpt. VI)	Yoga (Chpt.III) Samp	Vaca	. 15
Unit III	Types of Bhakta(Chpt. VII) Nature of Bhakti of Bhakti-Yoga: The Trigunas and nature of P	(Chpt.XII), Means and	End	15
Unit IV	Three Kinds of Faith. Food for Yoga-Sadha (Chpt. XIV & XVII) Daivasura-Sampad-V Moksa-Samnyasa Yoga (Chpt. XVIII)	aka. Classification of	food VI);	15

W

Muly

June of Sing

- 1. Swami Gambhirananda; Bhagavadgita (with Gudharth Dipika) Sri Ramakrishna Matha Madras
- 2. Swami Gambhirananda; Bhagvatgita with the commentary of Sankaracharya, Advita Ashrama, Kolkata, 2003
- 3. Swami Ramsukhdas; Srimad Bhagavadgita (Sadhaka Sanjivani) Gita Press Gorakhpur
- 4. Swami Ranganathananda; Bagavadgita, Advaita Ashrama Sub- Dept-5 Deli Entally Road Kolkata

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

U

John John V

liver

Master's in Yogic Science

GENERIC ELECTIVE (GE)- Panchkarma

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
(基础) 经基金		Lecture		Practical/Practice	ADMINISTRATION OF THE PERSON O	the course (if any)	
GE: Panchkarma	4	3	1	0	Yoga in	Nil	
	4	To the			Honours	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				5, 71 or o	Degree		

1	Master's in Yogic Scie	nce		
Programme: I	Master's in Yogic Science		Year: IV	
Subject: Yoga				Paper-GE II
Course Code	: MYO-GE II Course Title: Panchkarma		- A	
Course Outco	mes:		77.47	
Credits: 4		Generic Elective	9	-
Iax. Marks: A	s per univ. rules (75Ext+ 25 Int)	Min. Passing Ma	rks: As pe	r univ. rules
Unit	Topic	, i		No. of Hours
Unit I	Basis of Ayurveda, Introduction, History, Pu Mala, Tri- Upastambha, Importance of Ayurve Disease and its Causes, Structure and Function	da, Definition of		15
Unit II	Examination of disease and patient, examinat disease, recovery, examination of patient, Ayurv		ause of	15
Unit III	Panchkarma treatment, a purification treatmet treatment, post-treatment treatment.	ent, pre-treatment	, main	15

1

land flunds

A Jud

Master's in Yogic Science

ACADEMIC PROJECT- Study Tour

No. of Hours: 90

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title Academic Project: Study tour	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
				Practical/Practice		the course (if any)	
	6	6 0	0	Vanala	Nil		
					Degree		

	Master's in Yogi	ic Science	
rogramme: Subject: Yog	Master's in Yogic Science	Year: IV Semester: IX Paper- Acaden	nic Project
Course Cod Project	e: Academic Course Title: Study Tour		ane i roject
Stdents Studen Studen Credits: 6	mes: will have exposure to various advance yogic properties will learn to prepare report on the on the prace	ractices and therapies. tical aspect learned by them.	
reurts: 6		Academic Project	
Lax. Marks:	As per univ. rules (75Ext+25 Int)	Min. Passing Marks: As per un	iv. rules
	Topic	, e	No. of Hour
Unit I	The study tour is to give exposer to the conducted by reputed Yoga Institutes/Centers/ Yogic Hospitals. The students in than one Yoga Institutes /Yoga Centers e Tour shall be arranged the Institute and the concerned students only. Each stude observation report that will be evaluated of the study tour and also counter signed. The Study Tour will carry marks as mentioned.	Colleges/ Universities/ Yoga hay be taken to any one or more tc. of repute in India. The Study the expenses shall be borne by ent has to submit a Study Tour by the teacher who is in-charge by the Course Coordinator. ioned in the Scheme of examination	60
Unit II	_		
Unit II Unit III	Presentations of Study Tour Report, its Utheir learning.	Itility and the exposer got to enhance	15

Mandy

find & long

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

many ?

J ive

Master's in Yogic Science

DISCIPLINE SPECIFIC COURSE (DSC)- Essence of Patanjal Yoga Sutra

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
				Practical/Practice		the course (if any)	
DSC: Essence of Patanjal Yoga Sutra	4	3	1	0	Yoga in Honours Degree	Nil	

	Master's	in Yogic Science					
	Master's in Yogic Science	Year: IV S					
Subject: Yoga		P	aper-DSC				
Course Code	: MYO-DSC Course Title: Essence	e of Patanjal Yoga Sutra					
Common O	1	or a manjar roga Sutta					
Course Outco							
• Undersi	tand various modification of mind and t	the means of inhibiting them.					
- Have a	i understanding apoint the essence of Co	model and C II . m.					
Oredits: 4	and the essence of Vibhuti and Kaivalya	a pada.					
reuns: 4		Discipline Specific Course	10				
Max. Market	As per univ. rules (75Ext+ 25 Int)	and the second s					
	es per univ. rules (/5Ext+25 Int)	Min. Passing Marks: As pe	r univ. rules				
Unit	Topic						
Unit I			No. of Hou				
Onit 1	SAMADHI DAADA. V		15				
	SAMADHI PAADA: Yoga, me	15					
	Cinta, Cinta-Bilumis, Chitta-Vr	Cinta, Cinta-Briumis, Chitta-Vrittis, Chitta-Vrittinirodhamara, All					
	and variagya as the tools. Conce	and variagya as the tools. Concept of Rhavapratvava & The					
	badhan Fanchak, Chitta-Vikshen	98 (Antaraya) Ektattur All					
	prasadanam. Types and nature	of Samadhie Adheres					
	Sampramara	Asamprainate Calaria					
_	Samadhi. Difference between	Samapattis and Samadhi, Concept of					
	Ishwara and attributes of Ishwara	Samadhi, Concept of					
Unit II	and attributes of Ishwara	, Process of Ishwarapranidhana.					
	SADHANA PAADA: Concept	of Kriya Yoga, theory of Kleshas;	15				
	Concept of Karmashaya and Karr	mvipaka, Nature of dhukha, Concept of	13				
<u></u>	Chaturyyuhayada Drishyonimu	navipaka, Nature of dhukha, Concept of					
1	Purusha Samyoga Driot Ind	panam, Drasthanirupanam, Prakriti-					
	Suniyoga, Bilei Iniro	Muction to Ashton ve	,				
	The state of thanka	& Mahavrata: Asana, Pranayama,	- L				
	Pratyahara and their siddhis.	and,					
	,		4 4 4 4 4				

W

Bhang

Joseph A

ing

Unit III	VIBHUTI-PAADA: Introduction of Dharana, Dhyana and Samadhi, Nature of Sanyama, Concept of Chitta samskara, Parinamatraya and vibhutis.	15
Unit IV	KAIVALYA PAADA: Five means of Siddhis, concept of Nirman Chitta, Importance of siddhis achieved through Samadhi, Four types of Karmas; Concept of Vasana, Dharmamegh Samadhi and its result, Viveka Khyati Nirupanam, Kaivalya Nirvachana.	15

- Yoga Sutra Vachaspati Mishra
- Yoga Sutras
- Yoga Sutra Bhasvati Commentary Hariharananda Aranya
- Yoga Sutra Rajmartand-Bhojraj
- Patanjali Yog Pradeep Omananda Tirtha
- Patanjali Yoga Discussion Vijaypal Shastri
- Meditation Yoga Prakash-Lakshmananda
- Yoga Philosophy Rajveer Shastri
- Comparative study of Patanjali Yoga and Sri Aurobindo Yoga Dr. Trilokchandra

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Just & ins

Master's in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Essence of Principal Upanishads

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	Contract of the Contract of th	the course (if any)	
DSE: Essence of	4	3	1	0	Yoga in	Nil	
Principal Upanishads	1	4 .	i f my war	F. Fryn de march	Honours		
Opanisnaus					Degree		

**	Master's in Yogic Science	
Programme:	Master's in Yogic Science Year: IV	Semester: X Paper-DSE I
Subject: Yog	a e e e e e e e e e e e e e e e e e e e	aper-DSE 1
Course Cod	e: MYO-DSE I Course Title: Essence of Principal Upanishads	
*		
Course Outco		,
	in idea about the major principal Upanishads	
	stand the essence of each Upanishad and how to put them into practice.	
 Unders 	stand each Upanishad and the role of it in our day to day life.	
Credits: 4	Discipline Specific Electiv	e- I .
Max. Marks:	As per univ. rules (75Ext+ 25 Int) Min. Passing Marks: As p	er univ. rules
Unit	Topic	No. of Hour
Unit I	Ishavasyopanishad: Concept of Karmanishta; Concept of Vidya and Avidya; Knowledge of Brahman; Atma Bhava. Kena Upanishad: Self and the Mind; Intuitive realization of the truth;	12
TI. '4 TT	Moral of Yaksha Upakhyana.	
Unit II	Katha Upanishad: Definition of Yoga; Nature of Soul; Importance of Self Realization.	12
	Prashna Upanishad: Concept of Prana and rayi (creation); Panchapranas; The six main questions.	

Jany D.

ina

Unit III	Mundaka Upanishad: Two approaches to Brahma- Vidya- Para and Apara; The greatness of Brahmavidya; Worthlessness of Selfish-karma; Tapas and Gurubhakti: The origin of creation, the ultimate aim of Meditation- Brahmanubhuti.	12
	Mandukya Upanishad: Four States of Consciousness and their relation to syllables in Omkara.	
Unit IV	Aitareya Upanishad: Concept of Atma, Universe and Brahman.	12
	Taittiriya Upanishad: Concept of Pancha Kosha; Summary of Shiksha Valli, Ananda Valli, Bhriguvalli.	
Unit V	Chhandogya Upanishad: Om (udgitha) Meditation; Shandilyavidya.	12
	Brihadaranyaka Upanishad: Concept of Atman and Jnana Yoga; Union of Atman and Paramatman	

Upanishad Spiritual Science - Dr. Ishwar Bharadwaj

- Upanishad Collection Publisher Motilal Banarsidas Indian Philosophy Acharya Baldev Upadhyay Various Dimensions of Indian Culture Dr. Arun Jaiswal Kalyan (Yoga Tattvank) - Geeta Press Gorakhpur
- Kalyan (Yogank) Geeta Press Gorakhpur Introduction to Upanishads Theosophical Society of India, Adyar] Madras, 1976).

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Jall &

Master's in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Human Anatomy & Physiology

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit distribution of the course			Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice		the course (if any)	
DSE: Human Anatomy &	4	3	1	0,,	Yoga in Honours	Nil	
Physiology	10.0				Degree		

	Master's in Yo	gic Science	
	Master's in Yogic Science		Year: IV Semester: X Paper-DSE II
Subject: Yoga	Jim		
Course Code	: MYO-DSE II Course Title: Human Anat	tomy & Physiology	
Course Outcon	mes:		
To knowTo giveTo throw	w about the structure of the body w about the necessary functions of the body brief idea about the diseases related to each sw light on anatomy so that student can experience various postures of yoga.	ystem ence the involvement of their	r body parts while
Credits: 4		Discipline Specific E	Clective- II
Max. Marks: A	As per univ. rules (75Ext+ 25 Int)	Min. Passing Marks	: As per univ. rules
Unit	Topic		No. of Hours
Unit I	Introduction to cell, tissue, organs and Cell- Introduction, Cell Organelles, Co substances and water through the cell m	ell membrane, Movement o	of the
Unit II	Musculoskeletal systems: Skeleton n muscles, cartilage, tendon and ligament functions; spine, muscles and their Properties of skeletal muscles, Musco Neuromuscular junction, Sarcotubul mechanism of contraction.	ts, types of bone, joints and functions, Skeletal muscl ular contraction and relaxa	their les -

Marty

Just 12 vives

Unit III	Digestive and excretory system: Anatomy of digestive system, excretory system (component organs) and their functions; Gastro intestinal system-General structure of alimentary canal, Gastric secretion, Pancreatic secretion, Gastric motility-digestive peristalsis Gastrointestinal hormones.	10
Unit IV	Nervous system and glands: Structure and properties of neurons, subdivisions of nervous system and their functions, types of glands (endocrine and exocrine glands), important endocrine and exocrine glands and types of hormones their functions.	10
	Sensory nervous system, Motor nervous system, Higher functions of the nervous system, Synapse, Reflexes Cerebrospinal fluid, Blood brain and blood CSF barrier.	
Unit V	Immune system: Component organs of immune system, Functions of immune system.	10
1	Endocrinology-Endocrine glands, hormones, their functions.	
	Respiratory system-Mechanism of breathing, Ventilation, Regulation of respiration, Transport of gases, Hypoxia, Artificial ventilation, Non respiratory functions of the lungs.	
Unit VI	Cardiovascular and respiratory system: Components of cardiovascular and respiratory system; functions of cardiovascular and respiratory system; Circulatory system- Functional anatomy of the heart, Properties of cardiac muscles, Conducting system of the heart, Pressure changes during cardiac cycles, Capillary circulation, Arterial and venous blood pressure.	10

1. Anatomy and Physiology
2. Anatomy and Physiology
3. Understanding of Human Physiology
4. Samagra Yoga Mahavigyan
5. Manav Sharir Rachana Kriyavigyan

Tortora and Bryan
Khurana
R. L Bijlani
Naveen Bhatt

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Scanned with CamScanner

Master's in Yogic Science

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Yoga Practicum-10

No. of Hours: 120

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	Credit distribution of the course			Pre-requisites of
		Lecture	Tutorial	Practical/Practice	criteria	the course (if any)
DSE: Yoga Practicum-10	4	4	0	4	Yoga in Honours Degree	Nil

	Master's in Yogic S	Science		
	Master's in Yogic Science	11 12 12 12 12 12 12 12 12 12 12 12 12 1	Year: IV	Semester: X Paper-DSE III
Subject: Yoga	1 1	. 1		
Course Code	: MYO-DSE III Course Title: Yoga Practicum –	10		
 Demons 	mes: and the principle and practice of each practice. strate each practice skillfully. the procedure, precaution, benefits and limitations of	of each practice.		
Credits: 4		Discipline Sp	pecific Electi	ve-III
Max. Marks: A	As per univ. rules (75Ext+ 25 Int)	Min. Passing	g Marks: As	per univ. rules
Unit	Topic			No. of Hour
Unit I	 Asanas- 1.Dwipadskandhasan 2.Karnapeedasan 3.Po Matsyendrasan 5.Vipreetshirshdwihastabadd 7.Pakshiasan 15.Pranavasan 8.Hanumanasar 10.Vrishchikasan 11.Padma Mayurasan 12.B 14.Poorna Dhanurasan 	hasan 6.Goraksha 19.Poorna Chakra	san ·	30
Unit II • Pranayam- 1. Ujjayi Pranayam, 2. Moorcha Pranayam, 3. Bhayavritti, 4. Abhyantarvritti, 5. Stambhvritti				
Unit III	Shatkram- Trataka and Kapalbhati as per Gheranda Sa	30		
Unit IV	 Mudra & Bandh- Mahamudra, Khechari Mudra, 			15
Unit V	 Meditation- Including All Activities Of The Previous S 	emesters		15

Many

A

ring

- 1. Swami Niranjanananda Saraswati: Asana Pranayama Mudra Bandha; Bihar school of yoga publications; Munger, 2001.
- 2. Swami Niranjanananda Saraswati: Dharana Darshan; ; Bihar school of yoga publications; Munger, 2001.
- 3. Basavaraddi, I.V. & Delhi, 2011. Comprehensive description about Yogasana, MDNIY, New Delhi, 2011.
- 4. Basavaraddi, I.V. & Delhi, 2011. Sukshma Evam Sthula Vyayama, mDNIY, New Delhi, 2011.
- 5. lyengar, B.K.S.:Light on Yoga, Harper Collins Publishers, 2009
- 6. Sen Gupta Ranjana: B.K.S. Iyengar Yoga, A Dorling Kindersley Limited, 2001
- 7. Saraswati, Swami Satyananda:Surya Namaskar, Yoga Publication Trust, Munger, 2004
- 8. Tiwari, O.P.: Asana Why and How? Kaivalyadhama, Lonavla, 2011

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Joseph J

Master's in Yogic Science

GENERIC ELECTIVE (GE)- Therapeutic Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credits Credit distribution of the cou		on of the course	Eligibility	Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	THE RESERVE OF THE PARTY OF THE	the course (if any)	
GE: Therapeutic Yoga	4	3	1 /	0	Yoga in Honours	Nil	
				1 1	Degree		

	Master's in Yogic Science	
		Semester: X Paper-GE I
Subject: Yoga		uper OD1
Course Code	MYO-GE I Course Title: Therapeutic Yoga	
Course Outcom Students	nes: s will know about the theraupic application of Yoga	
Credits: 4	Generic Elective	
Max. Marks: A	As per univ. rules (75Ext+ 25 Int) Min. Passing Marks: As per	r univ. rules
Unit	Topic	No. of Hours
Unit I	Yogic Practice Management of the diseases through suitable yogic practices Yogic diet, Yama and Niyama, Shatkarma, Asanas, Pranayama, Meditation, changes in lifestyle according to yogic scriptures.	12
Unit II	Respiratory disorders Allergic Rhinitis & Sinusitis: Chronic Branchitis, Bronchial asthama. Cardiovascular disorders: Hypertension, Angina pectoris, Cardiac asthma.	12

min

Viva

Jacob &

Unit III	Endocrinal and Metabolic Disorder Diabetes Mellitus, Hypo and Hyper- Thyroidism Obesity: Metabolic Syndrome	12
1 2	Gastrointestinal Disorders: Gastritis, Indigestion, Peptic Ulcers, Constipation, Diarrhoea, Irritable Bowel Syndrome, colitis, Piles	
	Muscular-Skeletal Disorders: Back Pain, Intervertebral disc prolapse (IVDP) Lumbar Spondylosys, Cervical Spondylosis, Arthritis.	
Unit IV	Obstetrics and Gynecological Disorders, Menstrual Disorders: Dysmenorrhea, Menopause and peri-menopausal syndrome: Yoga for Pregnancy and Childbirth, Ante natal care, Post-natal care.	12
Unit V	Neurological Disorders: Migraine, Tension-headache, Epilepsy	. 12
	Psychiatric Disorders: Neurosis, Anxiety disorders, Phobias, Depression.	

Understanding of Human Physiology
 Samagra Yoga Mahavigyan
 Naveen Bhatt

Manay Sharir Rachana Kriyavigyan

Naveen Bhatt

Shivanand Saraswati Yoga Therapy (Hindi & English)

Reddy, M. Venkata.

Yogic Therapy

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

That

Scanned with CamScanner

Master's in Yogic Science

GENERIC ELECTIVE (GE)- Physiological Psychology and effects of Yoga

No. of Hours: 60

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	Credit distribution of the course			Pre-requisites of	
		Lecture	Tutorial	Practical/Practice	criteria	the course (if any)	
GE: Physiological	4	3	1	0	Yoga in	Nil	
Psychology and					Honours		
effects of Yoga					Degree		

	Master's in Yogic So	cience		,
Programme:	Master's in Yogic Science		Year: IV	Semester: X Paper-GE II
Subject: Yog	a			
Course Cod	e: MYO-GE II Course Title: Physiological Psychol of Yoga	ogy and effects		
alterna health healing	comes: completion of this course, students will be equipped with tive therapies, enabling them to critically evaluate and and wellness, while also fostering an appreciation for the g methods.	apply these appro	paches to enh	ance holistic
Credits: 4		Generic Electi	ve	
Max. Marks:	As per univ. rules (75Ext+ 25 Int)	Min. Passing N	Aarks: As p	er univ. rules
Unit	Торіс	,		No. of Hours
Unit I	Introduction to physiological psychology Neuron: a. Anatomy, b. Excitatory postsynaptic influences, e. Inhibitory post synaptic influences, d. Chemical basis neurotransmitters, e. Presynaptic influences; Structure of Nervous system: Peripheral nervous system, spinal cord and brain, Cerebral Hemispheres.			
Unit II	Hormones and Behavior Major endocrine glar Hormones of stress, Hormones of growth; reproduction.	nds and their fu Sexual behavi	nctions; or and	12
Unit III The Mind-Body Relationship -The concept of Psychological Health in India, Scope of Health, Effects of Yoga on MindBody Relationship, Stress-Stressors: Environmental, Social and Psychological, stress and illness, control and stress.				12

Scanned with CamScanner

Unit IV	General Disorders and Immunity System Defective Disorders: Asthma, Headache, Insomnia, Hypertension, cancer and appetitive Behaviours: Obesity, Alcoholism-Smoking. Diabetes and Arthritis, Sexual Dysfunctions: Infertility	12
Unit V	Pain and Pain Management Techniques- Physiology of Pain, Specific pain treatment Methods. Coping with chronic illness, Complementary Health Care Systems in India.	12

- Shelley E. Taylor, (2009). Health Psychology. Tata Mc Graw-Hill, New Delhi.
- Gatchel, R.J., Baun, A & Krantz, D.S. (1989). An Introduction to Health Psychology, Singapore; Mc Graw Hill.
- Goleman, D & Gurin, J. (1993). Mind-Body Medicine, New York.
- Dimatteo, M.R. & Martin, L.R. (2007). Health Psychology, New Delhi, Pearson Education Inc. Levinthal, C.F. (1996). Introduction to Physiological Psychology, 3rd edition, New Delhi, Prenctice Hall.
- Pinel, J.P.J. (2006). Biopsychology, 6th edition. New Delhi, Pearson Education.
- Morgan, T.C and Stella, E. (1950). Physiological Psychology. New York: McGraw-Hill. Schwartz, M. (1978). Physiological Psychology, New Jersey, Prentice Hall.
- Bridgeman. (1998). The Biology of the Behavior and mind, New York, Wiley.

Suggested Continuous Evaluation Methods:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as speaking and presentation skills, etc. The end-semester written examination will test all the areas targeted in the course.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

Anall P

Master's in Yogic Science

DISSERTATION ON MAJOR CREDITS- Dissertation

No. of Hours: 90

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title Credi	Credits	Credi	t distributi	Pre-requisites		
		Lecture	Tutorial	Practical/Practice	Eligibility criteria	of the course (if any)
Dissertation on major credits: Dissertation	6	6	0	0	Yoga in Honours Degree	Nil

	Master's in Yogic Science	2		
Pa			emester: X aper- issertation	
Subject: Yoga				
Course Code	: Dissertation Course Title: Dissertation			
 Underst 	mes: and the concept of research and its methodology. and the tricks of analyzing the data efficiently. a idea about various statistical tests and their application.			
Credits: 6	Dissertation On Major Cro			
Max. Marks: A	As per univ. rules (75Ext+ 25 Int)	in. Passing Marks: As per univ	. rules	
Unit	Topic	No. of	f Hours	
Unit I	1. Introduce about MS-Word and write down the steps for performing various general operations in it (like open, saving, cut, copy, paste, printing a document etc.).		9	
Unit II	 Create a simple MS –Word document about introducing yourself and preparing your Bio-data (using various formatting options in MS-Word). 		9	
Unit III	3. Learning and performing various options/operations in MS-Word. a. Creating a table, Entering text and contents in a table. b. Toolbars in word, Using various toolbars options. c. Watermarks and Water-marking a document. d. Inserting clip arts/picture, Hyper-linking a text, e. Header/Footers.		9	

mon

W Just &

Unit IV	4. Introduce about MS-Excel and write down the steps for performing various general operations in it (like open, saving, cut, copy, paste, printing a document etc.).	9
Unit V	 5. Learning and performing various options/operations in MS-Excel. Like: a. Creating and Saving a new Workbook. b. Deleting and Renaming a Worksheet. c. Creating Formulas, Using Formulas. d. Using Functions. 	9
Unit VI	6. Introduce about MS Power-point explaining its various features and steps for performing various general operations in it.	
Unit VII	7. Prepare a power-point presentation explaining the facilities /infrastructure available in your College/ Institution.	9
Unit VIII	8. Net Surfing	9
Unit IX	9. Creation and Usage of E-mail Account	9

Suggested Continuous Evaluation Method:

Since the class is conceived as learner-centric and built around tasks that require learners to actively use various yogic concepts and practices, formative assessment can and should be used extensively. The focus here could be on skills and activities that are harder to test in a written evaluation, such as demonstration and presentation of shatkarm, physical postures, pranayama, mudra, meditation, etc.

Suggested equivalent online courses: On Swayam, Vidyamitra.inflibnet.ac.in, epg-pathshala, egyankosh.ac.in

avo