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Courses at a Glance

Code	Courses	Duration	Seats	Maintenance charges (Per Semester)	
				India - INR ₹	Overseas - US \$
Department of Communication					
D02	Advance Diploma in Visual Effects: 3D Computer Graphics	2 years	05	50,000	2,700
B05	B.Sc. Animation	3 years	15	45,000	2,500
B06	B.A. Journalism and Mass Communication	3 years	15	23,000	1,250
M05	M. A. Journalism and Mass Communication	2 years	10	25,000	1,400
M71	M.Phil. Journalism and Mass Communication	1 years	05	40,000	2,250
H03	Ph. D. Journalism and Mass Communication*				
Department of Computer Science					
B08	B.Sc. Information Technology	3 years	15	20,000	1,250
B04	Bachelor of Computer Application	3 years	25	42,000	2,250
M58	Master of Computer Application	3 years	15	50,000	2,700
H07	Ph. D. Computer Science*				
Department of Education					
B03	Bachelor of Education (B. Ed)	2 years	25	32,000	1,800
M04	M. A. Applied Education	2 years	05	15,000	1,000
H06	Ph. D. Education*				
Department of Environmental Science					
B11	B.Sc. Environmental Science (Hons.)	3 years	10	20,000	1,250
M56	M.Sc. Environmental Science	2 years	10	20,000	1,250
H11	Ph. D. Environmental Science*				
Department of Indian Culture & Tourism					
B07	B.B.A Tourism & Travel Management	3 years	10	23,000	1,250
M07	M.B.A. Tourism & Travel Management	2 years	15	32,000	1,800
M06	M. A. Indian History and Culture	2 years	5	15,000	1,000
H08	Ph. D. Tourism*				
H09	Ph. D. History*				
Department of Languages					
M09	M.A. Sanskrit	2 years	05	15,000	1,000
M10	M.A. Hindi	2 years	05	15,000	1,000
H10	Ph.D. Sanskrit*				
H12	Ph.D. Hindi*				

Courses at a Glance

Code	Courses	Duration	Seats	Maintenance charges (Per Semester)	
				India - INR ₹	Overseas - US \$
Department of Oriental Studies					
C03	Certificate Theology	6 months	10	20,000	1,250
P04	P.G. Diploma Theology & Psychological Counseling	1 year	10	20,000	1,250
M11	M.A. Music (Vocal)	2 years	5	15,000	1,000
H04	Ph. D. Oriental Studies*				
Department of Psychology					
M01/M51	M.A./M.Sc. Clinical Psychology	2 years	30	20,000	1,250
H02	Ph. D. Psychology*				
Department of Rural Management					
C10	Certificate in Animal Breeding and Management	6 months	05	20,000	1,250
B10	Bachelor of Rural Studies	3 years	10	20,000	1,250
M57	M.Sc. Applied Medicinal Plants' Sciences	2 years	05	20,000	1,250
Department of Yoga & Health					
C04	Certificate Yoga and Alternative Therapy	6 months	20	20,000	1,250
P05	P.G. Diploma Ayurveda & Health	1 year	10	20,000	1,250
P01	P. G. Dip. Human Consciousness, Yoga & Alternative Therapy	1 year	10	20,000	1,250
B09	B.Sc. (Honors) Yogic Science	3 years	30	20,000	1,250
M52	M.Sc. Applied Yoga & Human Excellence	2 years	20	20,000	1,250
M54	M.Sc. Yogic Science & Holistic Health	2 years	15	20,000	1,250
M55	M.Sc. Human Consciousness & Yogic Science	2 years	15	20,000	1,250
H01	Ph. D. Human Consciousness & Yogic Science*				
Bachelor Degree Course					
B01	Bachelor of Arts (B. A.)	3 years	40	20,000	1,250

* The details about Ph.D. program can be obtained from Ph.D. cell, Registrar office, Dev Sanskriti Vishwavidyalaya & Updated information regarding Ph.D. can be retrieved from www.dsvv.ac.in

** The University also runs programs for the higher research degrees D. Sc./D. Litt. and there is no cut-off date for application of the same. The details of the D. Sc./D. Litt. program can be obtained from Registrar office, Dev Sanskriti Vishwavidyalaya.

- 20% seats of Master Degree Program are reserved for Integrated students.
- 2 supernumerary seats are reserved for J&K students as per Government rules.

Advance Diploma in Visual Effects: 3D Computer Graphics [D02]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
ADA101	VFX Fundamentals	2	70+30
ADA102	3D Fundamentals	2	70+30
ADA103	Practical - VFX Fundamentals	2	100
ADA104	Practical - 3D Fundamentals	2	100
ADA105	Practical -Pre Production & Photography Fundamentals	2	100
ADA106	Project	2	100
Generic Elective	As per University Options Life Management	2	100
Semester II			
ADA201	3D Intermediate	2	70+30
ADA202	Visual Effects Intermediate	2	70+30
ADA203	Practical Project (3D Intermediate)	2	100
ADA204	Practical Project (VFX Intermediate)	2	100
ADA205	Practical - 3D Sculpting	2	100
ADA206	Project	2	100
Generic Elective	As per University Options Life Management	2	100
Semester III			
ADA301	Pre production Advance	-	-
ADA302	3D Intermediate-II	-	-
ADA303	Look Development	-	-
ADA304	Story Telling	-	-
ADA305	Practical Project	-	-
ADA306	Intermediate Yogic Science-III	-	-
Generic Elective	As per University Options Life Management	2	100
Semester IV			
ADA401	3D Advance lighting (V-Ray & Arnold)	-	-
ADA402	3D Rigging	-	-
ADA403	3D Animation	-	-
ADA404	Art and Acting for Animation	-	-
ADA405	Practical Project	-	-
ADA406	Intermediate Yogic Science-IV	-	-
Generic Elective	As per University Options Life Management	2	100

* The course syllabus is subjected to modification as per the UGC guidelines for CBCS

Diploma Course

Duration

Two Years

Objectives

This program aims to specialize in Advance 3D Computer Graphics for Visual-Effects, so that the student can do a specific task in Visual Effects for the Film or Television Industry.

Specialization after the course completion :
3D Generalist, 3D Modeler, VFX lighting & Shading Artist, Texturing Artist, Vfx Animator, Match-mover Artist, VFX Special Effects Artist, Advertising & Retail, etc.

Employment Opportunities

- Compositor
- Match Mover
- Modeler
- Rigger
- Animator
- 3D Generalist
- Tracking Artist
- Graphic Designer
- Matt Printer

Note : One academic tour

B.Sc. ~ Animation [B05]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BAN101	VFX Fundamentals	2	70+30
BAN102	3D Fundamentals	2	70+30
BAN103	Practical - VFX Fundamentals	2	100
BAN104	Practical - 3D Fundamentals	2	100
BAN105	Practical -Pre Production & Photography Fundamentals	2	100
BAN 106	Project	2	100
Generic Elective	As per University Options Life Management	2	100
Semester II			
BAN 201	3D Intermediate	2	70+30
BAN 202	Visual Effects Intermediate	2	70+30
BAN 203	Practical Project (3D Intermediate)	2	100
BAN 204	Practical Project (VFX Intermediate)	2	100
BAN 205	Practical - 3D Sculpting	2	100
BAN 206	Project	2	100
Generic Elective	As per University Options Life Management	2	100
Semester III			
BAN 301	Pre production Advance	-	-
BAN 302	3D Intermediate-II	-	-
BAN 303	Look Development	-	-
BAN 304	Story Telling	-	-
BAN 305	Practical Project	-	-
BAN 306	Intermediate Yogic Science-III	-	-
Generic Elective	As per University Options Life Management	2	100
Semester IV			
BAN 401	3D Advance lighting (V-Ray & Arnold)	-	-
BAN 402	3D Rigging	-	-
BAN 403	3D Animation	-	-
BAN 404	Art and Acting for Animation	-	-
BAN 405	Practical Project	-	-
BAN 406	Intermediate Yogic Science-IV	-	-
Generic Elective	As per University Options Life Management	2	100
Semester V			
BAN501	Particles and Dynamics Fundamentals	40	60
BAN502	Intermediate Particles System & Dynamic Stimulations	40	60
BAN503	Advance Particles System & Scripting	40	60
BAN504	Digital Film Making	10	40
BAN505	Practical Project	250	-
BAN506	Advance Yogic Science Life Management	- 100	50 -
Semester VI			
BAN601	Advance CG	40	60
BAN602	Advance Compositing	40	60
BAN603	Showreel development & Short Film Making	400	-
BAN604	Alternative Therapy-VI Life Management	- 100	50 -

*The course syllabus is subjected to modifications as per the UGC guidelines for CBCS

Bachelor Degree Course

Duration

Three Years

Objectives

The main objective of the course is to bring insight knowledge of the Production skills especially for the film and TV industry. The course will offer knowledge of digital VFX compositing and 3D Skills using latest techniques and tools.

Employment Opportunities

- Compositor
- Match Mover
- Modeler
- Rigger
- Animator
- 3D Generalist
- Tracking Artist
- Graphic Designer
- Matt Printer

B.A. ~ Journalism & Mass Communication [B06]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BJM 101	Communication theories & process	4	70+30
BJM 102	Language Skill- Hindi-English	4	70+30
BJM 103	Practical-1	2	50
BJM 104	Practical -2	2	50
BJM 105	Computer Skill-1	3	70+30
General Elective : 1	Basics of Journalism	4	70+30
General Elective Practical	Basics of Journalism	2	50
Ability Enhancement :	English communication	4	70+30
	Life Management	2	100
Semester II			
BJM 201	Basics of reporting & editing	4	70+30
BJM 202	Contemporary History of India	4	70+30
BJM 203	Practical- 3	2	50
BJM 204	Practical - 4	2	50
BJM 205	Computer Skills-2	3	70+30
General Elective : 2	Photography	4	70+30
General Elective Practical	Photography	2	50
Ability Enhancement	Environment Science	4	70+30
	Life Management	2	100
Semester III			
BJM 301	History of Indian Journalism	4	70+30
BJM 302	Media law & ethics	4	70+30
BJM 303	Indian Constitution & polity	4	70+30
BJM 304	Practical- 5	2	50
BJM 305	Practical- 6	2	50
BJM 306	Practical- 7	2	50
BJM 307	Computer Skill-3	3	70+30
General Elective : 3	Film appreciation	2	70+30
General Elective Practical	Film appreciation	2	50
Skill Enhancement :	Radio Production	2	70+30
	Life Management	2	100
Semester IV			
BJM 401	TV Journalism	4	70+30
BJM 402	Development Communication	4	70+30
BJM 403	Socio Cultural structure of India	4	70+30
BJM 404	Practical- 8	2	50
BJM 405	Practical- 9	2	50
BJM 406	Practical- 10	2	50
BJM 407	Computer Skill-4	3	70+30
General Elective : 3	Documentary Production	2	70+30
General Elective Practical	Documentary Production	2	50
	Life Management	2	100
Semester V			
BJM 501	Introduction to new media	4	70+30
BJM 502	Media Management	4	70+30
BJM 503	Practical- 11	2	50
BJM 504	Practical- 12	2	50
BJM 505	Media industry & Management	4	70+30
BJM 506	Print Journalism & Production	4	70+30
BJM 507	Photography	4	70+30
	Life Management	2	100
Semester VI			
BJM 601	Advertisement & Public Relation	4	70+30
BJM 602	Global media & Politics	4	70+30
BJM 603	Practical- 13	2	50
BJM 604	Practical- 14	2	50
BJM 605	Multimedia Journalism	4	70+30
BJM 606	Dissertation	6	70+30
	Life Management	2	50

Bachelor Degree Course

Duration

Three Years

Objectives

This program aims at creating values based media professionals who can create new dimension in the field of journalism and mass communication.

Candidates opting for this course enjoy the added benefit of pursuing the Masters programme offered by the University after successful completion. This course, as the structure of papers indicates prepares ground for aspirants of civil services.

Employment Opportunities

- Reporter, Designer, Sub-editor News Paper & Magazine (Radio & TV)
- Script writer, Content writer, Editor
- Photographer
- Documentary Making
- Publication & Production
- Public Relation officer

M. A. ~ Journalism & Mass Communication [M05]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
MJM101	Communication theories & process	4	70+30
MJM102	Reporting & Editing	4	70+30
MJM103	History of Indian Journalism	4	70+30
MJM104	Computer Skills -1	3	70+30
MJM105	Print Media - 2	2	50+50
MJM106	Creative Writing	2	70+30
MJM107	Current Affair	2	70+30
Generic Elective	As per University Options Life Management	2	100
Semester II			
MJM201	Development Communication & Social Change	4	70+30
MJM202	Media Laws and Ethics	4	70+30
MJM203	Inter-cultural Communication	4	70+30
MJM204	Computer Skills	3	70+30
MJM205	Development Communication-2	2	50+50
MJM206	Basics of Photography	2	70+30
MJM207	Script Writing	2	70+30
Generic Elective	As per University Options Life Management	2	100
Semester III			
MJM301	Post Independent India	4	70+30
MJM302	Media Research	4	70+30
MJM303	TV Journalism / Radio Journalism	4	70+30
MJM304	News Production & Documentary Making /Community Radio Management	4	70+30
MJM305	Computer skill-3	3	50+50
MJM306	Media Project Life Management	4 2	70+30 100
Semester IV			
MJM401	India Political System	4	70+30
MJM402	Media Management	4	70+30
MJM403	Advertisement / Public Relation	4	70+30
MJM404	Media Design / Event Management	4	70+30
MJM405	Computer Skills	3	50+50
MJM406	Media Research Dissertation Life Management	6 2	70+30 100

Master Degree Course

Duration

Two years

Objectives

The aim of this course is to teach honest and progressive journalism to the students. Our main purpose is to make journalism an effective medium of mass awakening and to strengthen the fourth pillar of democracy.

Employment Opportunities

- Reporter, Designer, Sub-editor News Paper & Magazine (Radio & TV)
- Script writer, Content writer, Editor
- Documentary Making
- Publication & Production
- Public Relation

M.Phil ~ Journalism & Mass Communication [M71]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
MPJ101	Communication Theories & practices	4	70+30
MPJ102	Journalism & media issues	4	70+30
MPJ103	Advanced Communication Research	4	70+30
MPJ104	Media Teaching-1	3	100
MPJ105	Seminar -1	1	50
Semester II			
MPJ201	Indian communication system & Global perspective	4	70+30
MPJ202	Development Communication & Social change	4	70+30
MPJ203	Media Teaching-2	4	50+50
MPJ204	Seminar -2	1	50
MPJ205	Dissertation (Synopsis)	3	70+30

Advanced Post Graduate Research Degree

Duration

1 Year + Maximum 6 months for dissertation

Objectives

To produce a research worker who has acquired a good all-round knowledge of his subject and wants to learn research skills to carry out in-depth research in higher education.

To produce skilled professionals for teaching positions in universities, colleges and training institutions.

Employment Opportunities

- Academic Jobs
- Research Jobs

B.Sc ~ Information Technology [B08]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BIT101	Fundamentals of IT	4	70+30
BIT102	Fundamental Concept of Programming	4	70+30
BIT103	Fundamentals of IT Lab	2	35+15
Generic Elective	As per University Options	4	70+30
Ability Enhancement	Environment Science	2	35+15
	Life Management	2	50
Semester II			
BIT201	Programming in C	4	70+30
BIT202	Operating System	4	70+30
BIT203	Programming in C Lab	2	35+15
Generic Elective	As per University Option	4	70+30
Ability Enhancement	Professional Communication	2	35+15
	Life Management	2	50
Semester III			
BIT301	Data Communication and Computer Networks	4	70+30
BIT302	Financial Accounting and Management	4	70+30
BIT303	Data Communication and Computer Networks Lab	2	35+15
Skill Enhancement	As per University Options	4	70+30
DSE	Open Source Technology	2	35+15
	Life Management	2	50
Semester IV			
BIT401	Object Oriented Programming using C++	4	70+30
BIT402	Database Management Systems	4	70+30
BIT403	Object Oriented Programming using C++ Lab	2	35+15
SEC	As per University Option	4	70+30
DSE	Tally	2	35+15
	Life Management	2	100
Semester V			
BIT501	Web Technology	4	70+30
BIT502	System Analysis and Design	4	70+30
BIT503	Web Technology Lab	2	35+15
DSE	Transaction Processing System/ Management Information System	4	70+30
DSE	Mobile Application Development /Emerging Technologies and Innovations in IT	2	35+15
	Life Management	2	50
Semester VI			
BIT601	Entrepreneurial Development	4	70+30
BIT602	Entrepreneurial Project	8	100+100
DSE	Virtualization and Cloud Computing/Green Computing/Technology Enabled Education	4	70+30
	Life Management	2	50

Bachelor Degree Course

Duration

Three years

Objectives

The aim of this program is to develop working knowledge about computer and impart skills to use computer effectively in developing commercial and scientific applications.

Employment Opportunities

- Software Developer
- Software Tester
- Web Designer
- Network and System Administrator
- Database Administrator

B.C.A. ~ Bachelor of Computer Application [B04]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BCA101	Basics of Computer & C programming	4	70+30
BCA102	Operating System	4	70+30
BCA103	C programming Lab	2	35+15
BCA104	Operating System Lab	2	35+15
General Elective	As per University Options	4	70+30
Ability Enhancement :	Professional Communication	2	50
	Life Management (Creative Excellence)	2	50
Semester II			
BCA201	Data Structure Using C	4	70+30
BCA202	Computer organization	4	70+30
BCA203	Data Structure Using C Lab	2	35+15
BCA204	Computer Organization Lab	2	35+15
General Elective	As per University Options	4	70+30
Ability Enhancement :	Environmental Science	2	50
	Life Management	2	50
Semester III			
BCA301	Database Management System	4	70+30
BCA302	Data Communication and Computer Networks	4	70+30
BCA303	Software Engineering	4	70+30
BCA304	Database Management System Lab	2	35+15
BCA305	Data Communication & Computer Network Lab	2	35+15
BCA306	Software Engineering Lab	2	35+15
Skill Enhancement :	Office Automation / Tally	2	50
General Elective	As per University Options	4	100
	Life Management	2	50
Semester IV			
BCA401	Computer Graphics	4	70+30
BCA402	Object Oriented Programming using Java	4	70+30
BCA403	Computer Based Numerical Technique	4	70+30
BCA404	Computer Graphics Lab	2	35+15
BCA405	Object Oriented Programming using Java Lab	2	35+15
BCA406	Computer Based Numerical Techniques Lab	2	35+15
Skill Enhancement :	Search Engine Optimization / Open Source Technology	2	50
General Elective	As per University Options	4	100
	Life Management	2	50
Semester V			
BCA501	C# .NET	4	70+30
BCA502	Internet & Web Technology	4	70+30
BCA503	C# .NET Lab	2	35+15
BCA504	Internet & Web Technology Lab	2	35+15
DSE	E Commerce / Mobile App Development	4	100
DSE	E Commerce Lab / Mobile App Development Lab	2	35+15
DSE	Cyber Security / Ethical Hacking	4	100
DSE	Cyber Security / Ethical Hacking	2	35+15
BCA508	Project Synopsis	2	50
	Life Management	2	50
Semester VI			
BCA601	Project	6	100+50
BCA602	Artificial Intelligence	4	70+30
DSE	Basics of Multimedia and Animation/ Data Mining & Warehousing	4	70+30
DSE	Animation Lab	2	35+15
DSE	Technology Enabled Learning/Cryptography	4	70+30
	Social Internship	4	100
	Life Management	2	50

Bachelor Degree Course

Duration

Three years

Objectives

The aim of this program is to develop working knowledge about computer and impart skills to use computer effectively in developing commercial and scientific applications.

Employment Opportunities

- Software Developer
- Software Tester
- Web Designer
- Network and System Administrator
- Database Administrator

MCA ~ Master Computer Application [M58]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
MCA101	Fundamentals of Computers	4	70+30
MCA102	Digital Electronics	4	70+30
MCA103	Mathematical Foundation of Computer Science	4	70+30
MCA104	Programming and Problem Solving in 'C'	4	70+30
MCA105	Fundamental of Programming	2	35+15
Generic Elective	As per University Options	4	70+30
Practical	Programming and Problem Solving in C Lab	2	35+15
	Seminar/Presentation	2	50
	Life Management	2	50
Semester II			
MCA201	Data Structure using 'C'	4	70+30
MCA202	Computer Organization	4	70+30
MCA203	Computer Based Numerical & Statistical Techniques	4	70+30
MCA204	Operating System	4	70+30
MCA205	System Analysis and Design	2	35+15
Generic Elective	As per University Options	4	70+30
Practical	Data Structure using 'C' Lab	2	35+15
	Unix & Shell Programming Lab	2	35+15
	Industrial Tour/Certification*	2	50
	Life Management	2	50
Semester III			
MCA301	Database Management System	4	70+30
MCA302	Design and Analysis of Algorithms	4	70+30
MCA303	C# Programming with .Net Framework	4	70+30
MCA304	Object Oriented Analysis & Design	4	70+30
MCA305	Computer Based Optimization Techniques	2	35+15
DSE	Vedic Informatics / Green Computing/Cloud Computing	4	70+30
MCA307	.Net Lab	2	35+15
	Life Management	2	50
Semester IV			
MCA401	Data Communication & Computer Networks	4	70+30
MCA402	Computer Graphics	4	70+30
MCA403	Software Engineering	4	70+30
MCA404	Java Programming	4	70+30
MCA405	System Programming	2	35+15
DSE	Multimedia computing/technology Enabled Learning/ Embedded System	4	35+15
Practical	Computer Graphics Lab	2	35+15
	Mini Project (Java Programming Lab)	2	35+15
	Industrial Tour/Certification*	2	50
	Life Management	2	50
Semester V			
MCA501	Advanced Java Programming	4	70+30
MCA502	Cryptography and Network Security	4	70+30
MCA503	Artificial Intelligence	4	70+30
MCA504	Theory of Computing	4	70+30
MCA506	Mobile Computing	2	35+15
DSE	Compiler Design/Business Intelligence/Internet of Things	4	70+30
Practical	Advanced Java Programming Lab	2	35+15
	Mini Project	2	35+15
	Life Management	2	50
Semester VI			
MCA601	Major Project	24	400+200

Master Degree Course

Duration

Three Years

Objectives

The aim of this program is to train the students to analyze problems in a wide range of applications and to expose students to enterprise software management methodologies.

Employment Opportunities

- Software Developer/ Programmer/ Engineer
- Troubleshooter
- System Analyst
- Software Application Architect
- Software Consultant
- Hardware Engineer
- Technical Writer
- Systems Developer/Engineer
- Web Designer and Developer
- Starting a new Venture

B. Ed. ~ Bachelor of Education [B03]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BED 101	Childhood & Growing up	6	70+30
BED 102	Contemporary India & Education *	6	70+30
BED 104	Language across the Curriculum	3	35+15
BED 105	Education, philosophy and Society	3	35+15
BED 106	Understanding Disciplines and Subjects	3	35+15
BED 107	Reading & Reflecting on Texts	3	50
BED 108	Practical (Psychology)	2	50
	Life Management	3	50
Semester II			
BED 201	Teaching & Learning	6	70+30
BED 202	Knowledge & Curriculum	3	35+15
BED 203	Assessment for learning	6	70+30
BED 204	Pedagogy of school subjects Part-I (Hindi, English, Sanskrit, Social Studies, Mathematics, Science)	6	50+50
BED 205	Drama & Art in Education	3	50
BED 206	Practical	2	50
	Life Management	3	50
Semester III			
BED 301	Pedagogy of school subjects Part-II (Hindi, English, Sanskrit, Social Studies, Mathematics, Science)	6	50+50
BED 302	Practical : (a) Pre-preparation to work as a teacher (2 weeks teaching)		50
	(b) School Internship of 12 weeks		200
Semester IV			
BED 401	Gender, School & Society	3	50
BED 402	Health, Yog & Physical Education	3	50
BED 403	Creating an Inclusive School	3	50
BED 404	Optional Courses (Any one)	3	50
	Guidance & Counseling Vocational / Work Education		
BED 405	Critical understanding of ICT	3	50
BED 406	Environmental Education	3	50
	Practical (Yoga)		50

* The course syllabus is subjected to modifications as per the UGC guidelines for CBCS

Bachelor of Education

Duration

Two Years

Objectives

The aim of this course is to prepare reliable, competent and sincere teachers, who have scientific attitude, teaching abilities and technical knowledge. The course also attempts to inculcate spiritual values and social responsibilities in the teachers enabling them to impart value based education to their students.

Employment Opportunities

- Teacher at middle level
- Educational Administration & Consulting
- Counselor & content writer
- Child care director

M. A. ~ Applied Education [M04]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
MAE101	Philosophical and Sociological Foundation of Education	4	70+30
MAE102	Human Development and Yog	4	70+30
MAE103	Development of Educational Systems in India	4	70+30
MAE104	Educational Tour	2	70+30
MAE105	Educational Psychology and Yog	2	70+30
	Life Management	2	100
Semester II			
MAE201	Advance Educational Psychology	4	70+30
MAE202	Research Methodology in Education	4	70+30
MAE203	Statistics in Educational Research	4	70+30
MAE204	Educational Testing	2	70+30
MAE205	Research Methodology in education	2	70+30
	Life Management	2	100
Semester III			
MAE301	Yogic Education and self-Management	4	70+30
MAE302	Educational Guidance and Counseling	4	70+30
MAE303	Inclusive Education and Human Rights	4	70+30
MAE304	Non-Formal Education		
MAE305	Educational Technology	4	70+30
MAE306	Distance Education ⁴		
MAE307	Yogic Education and Self-management	2	70+30
MAE308	Project/Survey Work	4	70+30
	Social Internship	2	70+30
Semester IV			
MEA401	Indian Thinkers of Education	4	70+30
MEA402	Educational Measurement and Evaluation	4	70+30
MEA403	Educational Administration and Management	4	70+30
MEA404	Curriculum Education		
MEA405	Special Education	4	70+30
MEA406	Comparative Education		
MEA407	Educational Practical	2	70+30
MEA408	Project/ Dissertation	4	70+30
	Handloom Technology / Hardware Technician/ Pranik Healing/ Acupressure, etc	2	

Master Degree Course

Duration

Two years

Objectives

The primary objective of this course is to understand the fundamentals of education and to relate it with culture. The course is designed not only to achieve academic goals but also to bring positive transformation in the personality of students.

Employment Opportunities

- Education officers (NE|CERT, NCTE, NUEPA)
- Educational Consultant
- Education Specialist (Media)

B.Sc. ~ Environmental Science Honors [B11]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BEV101	Fundamentals of Ecology	4	70+30
BEV102	Ecosystem & Ecological Succession	4	70+30
BEV103	Core 1: Practical	2	70+30
BEV104	Core 2: Practical	2	70+30
Generic Elective	From the University Options	4	70+30
Ability Enhancement	Environmental Science/ Communication	4	70+30
Semester II			
BEV201	Natural Resources & Conservation	4	70+30
BEV202	Wildlife Biology	4	70+30
BEV203	Core 3: Practical	2	70+30
BEV204	Core 4: Practical	2	70+30
Generic Elective	From the University Options	4	70+30
Ability Enhancement	Environmental Science/ Communication	4	70+30
ST/FW	Summer Training - I	2	70+30
Semester III			
BEV301	Environmental Pollution And Control	4	70+30
BEV302	Environmental Microbiology & Biotechnology	4	70+30
BEV303	General Environmental Aspects	4	70+30
BEV304	Core 5 : Practical	2	70+30
BBA305	Core 6 : Practical	2	70+30
Generic Elective	From the University Options	4	70+30
Skill Enhancement		2	70+30
Semester IV			
BEV401	Environmental Education, Economics & Remote Sensing	4	70+30
BEV402	Tourism & Environment Management	4	70+30
BEV403	Biodiversity Management	4	70+30
BEV404	Core 7: Practical	2	70+30
BEV405	Core 8: Practical	2	70+30
Generic Elective	From the University Options	4	70+30
Skill Enhancement		2	70+30
ST/FW	Summer Training - I	2	70+30
Semester V			
BEV501	Industrial Health Safety And Environment	6	70+30
BEV502	Disaster Management	6	70+30
BEV503	Core 9: Practical	2	70+30
BEV504	Core 10: Practical	2	70+30
DSE 1	Discipline Specific Elective 1	4	70+30
DSE 2	Discipline Specific Elective 2	4	70+30
Semester VI			
BEV601	Environmental Toxicology & Laws	4	70+30
BEV602	Environment Management	4	70+30
BEV405	Core 11: Practical	2	70+30
DSE 3	Discipline Specific Elective 3	4	70+30
DSE 4	Discipline Specific Elective 4	4	70+30
Dissertation		8	200
Awareness Campaign		8	-

Bachelor Degree Course

Duration

3 Years

Objectives

The main objectives of this course are to make students aware about the local, regional and global environmental problems and their solutions. students will be trained for scientific analysis of environmental components. The deep knowledge of Environmental Impact Assessment (EIA) and management system will also be provide to the students. By this knowledge students can play an important role in the field of education, research, industrial management and consultancies.

Employment Opportunities

- Environment Officer
- CPCB (Central Pollution Control Board)
- SPCB (State Pollution Control Board)
- MOEFCC (Ministry of Environment Forest & Climate Change)

M.Sc. ~ Environmental Science [M56]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
EVS101	Ecology & Environment	4	70+30
EVS102	Taxonomy & Systematic Biodiversity	4	70+30
EVS103	Natural Resource and Management	4	70+30
EVS104	* To be selected from the list below	4	70+30
EVS105	Lab Course - I	2	70+30
EVS106	Lab Course - II	2	70+30
	English Language/Sanskrit Language/Environmental Science	2	100
	Life Management	2	100
Semester II			
EVS201	Biodiversity Management	4	70+30
EVS202	Environmental Chemistry	4	70+30
EVS203	Environmental Microbiology & Statistical Analysis	4	70+30
EVS204	* To be selected from the list below	4	70+30
EVS205	Lab Course - I	2	70+30
EVS206	Lab Course - II	2	70+30
	English Language/Sanskrit Language/Environmental Science	2	100
	Life Management	2	100
Semester III			
EVS301	Environmental Pollution & Toxicology	4	70+30
EVS302	Environmental Monitoring	4	70+30
EVS303	Environmental Impact Assessment and Disaster Management	4	70+30
EVS304	Lab Course - I	2	70+30
EVS305	Lab Course - II	2	70+30
EVS306	Environment and Tourism/Industrial Hygiene, Occupational Health & Safety	4	70+30
	English Language/Sanskrit Language/Environmental Science	2	100
	Field Work	2	100
Semester IV			
EVS401	Environmental Biotechnology	4	70+30
EVS402	Dissertation		8
400			
EVS403	Lab Course	2	70+30
EVS404	Environmental Geosciences/Environmental Education, Economics & Laws	4	70+30
EVS405	Awareness Campaign	2	

* Generic Electives

Environment & Health/Environmental Management/Environmental Pollution/General Environmental Issues

Master Degree Course

Duration

Two years

Objectives

The main objectives of this course are to make students aware about the local, regional and global environmental problems and their solutions. students will be trained for scientific analysis of environmental components. The deep knowledge of Environmental Impact Assessment (EIA) and management system will also be provide to the students. By this knowledge students can play an important role in the field of education, research, industrial management and consultancies.

Employment Opportunities

- Environment Officer
- CPCB (Central Pollution Control Board)
- SPCB (State Pollution Control Board)
- MOEFCC (Ministry of Environment Forest & Climate Change)

B.B.A. ~Tourism and Travel Management [B07]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BBA 101	Basics of Tourism	4	70+30
BBA 102	Tourism Products of India - I (Natural)	4	70+30
BBA 103	Tourism Products of India - II (Cultural)	4	70+30
BBA 104	Principles and Practices of Management	4	70+30
BBA 105	Computer Applications	4	70+30
BBA 106	Spiritual Tourism	4	70+30
BBA P01	Tourism Management (Field Study)	2	100
	General Elective	4	70+30
Semester II			
BBA 201	Travel Agency and Tour Operations	4	70+30
BBA 202	Tourism Organizations	4	70+30
BBA 203	Tourism Economics	4	70+30
BBA 204	Business Communication	4	70+30
BBA 205	Destination Mapping – India and World	4	70+30
BBA 206	Health Tourism	4	70+30
BBA P02	Tourism Management Practical Aspects	2	100
	General Elective	4	70+30
Semester III			
BBA 301	Tour Guiding and Escorting Skills	4	70+30
BBA 302	Accounting for Hospitality & Tourism	4	70+30
BBA 303	Hotel and Resort Management	4	70+30
BBA 304	Consumer Behaviour in Tourism	4	70+30
BBA 305	Tourism Management Information System	4	70+30
BBA 306	Sustainable Tourism Development	4	70+30
BBA P03	Tourism Management (Field Study)	2	100
Semester IV			
BBA 401	Adventure Tourism	4	70+30
BBA 402	Entrepreneurship and Small Business Units	4	70+30
BBA 403	Fundamental of Aviation Management	4	70+30
BBA 404	Tourism Ethics and Laws	4	70+30
BBA 405	Publicity and Public Relations in Tourism Industry	4	70+30
BBA 406	Culture and Heritage Tourism	4	70+30
BBA P04	Tourism Management Practical Aspects	2	100
Semester V			
BBA 501	Contemporary Issues and Trends in Tourism	4	70+30
BBA 502	Marketing for Hospitality & Tourism	4	70+30
BBA 503	Travel Writing and Photography	4	70+30
BBA 504	Human Resource Management	4	70+30
BBA 505	TeerthYatra Management – Insight of AWGP	4	70+30
BBA 506	Rural Tourism	4	70+30
BBA P05	Tourism Management (Field Study)	2	100
Semester VI			
BBA 601	Airfare and Ticketing	4	70+30
BBA 602	Itinerary Preparation and Tour Package Management	4	70+30
BBA 603	Training in any of the Tourism Operational Areas for 60 Days	4	70+30
BBA P06	Training Report & Viva Voce	2	100

Bachelor Degree Course

Duration

Three Years

Objectives

The basic objective of this program is to provide competent young men women with the necessary knowledge, skills, values and attitudes to occupy key operational positions in the Travel and Tourism Industry.

Employment Opportunities

- Hospitality Industries
- Forts/Resorts
- Tour Operators
- Immigration and Customs Services
- Ticketing Agencies
- Airlines
- Food Industries
- Transport Corporations
- Transport and Cargo Companies
- Government Tourism Departments
- Hotel and Allied Service Industries
- Travel Agencies

MBA ~ Tourism and Travel Management [M07]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
TTM101	Tourism Concepts and Principles	4	70+30
TTM102	Tourism in Uttarakhand	4	70+30
TTM103	Information Technology in Tourism	4	70+30
TTM104	Management Concepts & Organizational Behavior	4	70+30
TTM105	Accounting for Managers	4	70+30
TTM106	Practical- Case study & Presentation- 1	2	70+30
TTM107	Practical- Field Visit & Tour Report-1	2	70+30
Generic Elective	As per University Options Life Management	2	100
Semester II			
TTM201	Travel Agency and Tour Operations	4	70+30
TTM202	Tourism Resources of India	4	70+30
TTM203	International Tourism & Geography	4	70+30
TTM204	Tourism Marketing	4	70+30
TTM205	Health & Spiritual Tourism	4	70+30
TTM206	Case study & presentation 2	2	70+30
TTM207	Practical- Yoga & Wellness Tourism	2	70+30
Generic Elective	As per University Options Life Management	2	100
Semester III			
TTM301	Research methodology	4	70+30
TTM302	Air Ticketing and Cargo Operations	4	70+30
TTM303	Tourism Policy and Planning	4	70+30
TTM304	Human Resource Management	4	70+30
TTM305	Entrepreneurship & Small Business	4	70+30
TTM306	Practical-Itinerary Preparation Indian Culture & Heritage Management	4	70+30
TTM307	Practical-Field Visit & Tour Report 2 Life Management	2 2	70+30 100
Semester IV			
TTM401	Tour Package Management	4	70+30
TTM402	Hospitality Management	4	70+30
TTM403	Event Management & MICE	4	70+30
TTM404	Dissertation	2	70+30
TTM405	Industrial Training	4	70+30
TTM406	Social Internship	2	100

Master Degree Course

Duration

Two years

Objectives

The master's degree program in tourism and travel management focuses on providing quality education and developing agents of change for socially responsible tourism. The main objective of the program is to develop professionals with entrepreneurial skills and in-depth knowledge about different forms of tourism. The program is designed with a global perspective in terms of course structure, teaching methods and technology integration. Practical applications and industry interactions to develop insight into contemporary tourism practices are part of the curriculum.

Employment Opportunities

- Tour Operator
- Travel Managers
- Transport Manager

M. A. ~ Indian History and Culture [M06]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
IHC101	Historiography : Concepts, Methods and Tools	5	70+30
IHC102	Ancient Indian History (From the earliest time to 319 AD)	4	70+30
IHC103	Social system in Ancient India	4	70+30
IHC104	Practical - Ancient Indian History	2	70+30
IHC105	Tutorial - Historiography	1	70+30
Generic Elective	As per University Options	4	70+30
	Life Management	2	100
Semester II			
IHC201	Early Indian Architecture	4	70+30
IHC202	Political History of Ancient India (319 A.D.-1206 A.D.)	4	70+30
IHC203	Political History of Medieval India (1200-1526 A.D.)	4	70+30
IHC204	Political History of Medieval India (1526-1740 A.D.)	4	70+30
IHC205	Project Work	4	70+30
Generic Elective	As per University Options	4	70+30
	Life Management	2	100
Semester III			
IHC301	Indian Nationalism up to 1916	4	70+30
IHC302	Indian National Movement 1916-47	4	70+30
IHC303	Field Work, Tour	4	70+30
IHC304	Ancient Indian Religion and Philosophy	4	70+30
IHC305	Society, Culture and Religion in Medieval India	4	70+30
IHC306	Cultural Movement of Contemporary India	4	70+30
IHC307	Women in Modern India	4	70+30
	Social Internship	2	50
	Life Management	2	50
Semester IV			
IHC401	India Since Independence	4	70+30
IHC402	Society, Culture and Intellectual Developments in Colonial India	4	70+30
IHC403	Dissertation	4	70+30
IHC404	Thoughts & Thinkers of Modern India	4	70+30
IHC405	Cultural History of Uttarakhand	4	70+30
IHC406	Ancient Indian Inscriptions	4	70+30
IHC407	History of Indian Journalism	4	70+30
IHC408	Field Work	2	50
	Life Management	2	50

Master Degree Course

Duration

Two years

Objectives

The master's degree in Indian History and Culture provides students a unique opportunity to gain first-hand knowledge of the history, culture, and rich traditions of India. It enables students from diverse disciplinary backgrounds to acquire a holistic understanding of the fundamental tenets of Indian Culture and its relevance in contemporary times.

The aim of the program is to provide students with knowledge and critical insights into the socio - cultural, political and scientific challenges facing the society at the global level and equip them with the skills to provide solutions based on principles of Indian Culture.

Employment Opportunities

- Archaeological Assistant
- Curator
- Numismatist
- Tour Guide
- Academic Job
- Research Job
- Archivist
- Competitive Exams

M.A. ~ Sanskrit [M09]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
MSN101	The Vedas	5	70+30
MSN102	Philosophy	5	70+30
MSN103	Grammar	4	70+30
MSN104	Viva-Voce	1	100
MSN105	Tutorial	1	100
MSN106	Prtyabhigyanhridayam/Pancatantram	4	70+30
Generic Elective	As per University Options Life Management	2	100
Semester II			
MSN201	Upanisad (Chandyopnishad)	5	70+30
MSN202	Puranam (Pragyapuramam)	5	70+30
MSN203	Kavyasastram (Kavyaprakasah 1-5 Ullasah)	5	70+30
MSN204	Tutorial - Viva Voce	1	100
MSN205	Paniniyasiksa / Mahashaterlokyatra	4	70+30
	Paribhashik Shabdanam Addhyayanm	1	100
Generic Elective	As per University Options Life Management	2	100
Semester III			
MSN301	Literature (Dhwanyalokah Prathamamesah)	4	70+30
MSN302	Naṭyasastram (Chapter-1,2), Itauhassah	4	70+30
MSN303	Kavyam (Meghadutam) / Drama (Karnbharam)	4	70+30
MSN304	Rupakakavayam (Venisanharam) /Fiction (Sivarajavijayam)	4	70+30
MSN305	Viva-Voce	2	100
MSN306		4	100
	Social Internship	2	100
	Life Management	2	100
Semester IV			
MSN401	Kavyasashtram (Kāvyaaprakasah 6-9 Ullasah)	4	70+30
MSN402	Alochnasahityam (Indian Literary Criticism)	4	70+30
MSN403	Drama (Uttaramacaritam)/Sahityadarpanam	4	70+30
MSN404	Philosophy (Tarkabhaṣa)/History of Sanskrit Literature	4	70+30
MSN405	Dissertation - Viva Voce	4	100
	Social Internship	2	100
	Life Management	2	100

Master Degree Course

Duration

Two years

Objectives

Aim of this course is to Introduce Sanskrit Literature. By this the students will be acquainted with Religion, Indian Culture Literature, Veda & Indian Philosophy. This course will prove to make students real and ideal human being.

Employment Opportunities

- Indian Army Religious Teacher (JCO-Junior Commissioned Officer)
- Paurohitya Karmkand

M.A. ~ Hindi [M10]

Course		Credits	Assessment Marks (Ext + Int)
Semester I			
MHN101	Hindi Sahitya Ka Itihaas : Adikaal va Madhyakaal	4	70+30
MHN102	Kathetar Sahitya - Sabhi Vidhayein	4	70+30
MHN103	Aadikaleen va Madhyakaleen Kavya	4	70+30
MHN104	Practical - Patrakarita	4	70+30
MHN105	Tutorial - Kathetar Sahitya	2	70+30
Generic Elective	As per University Options	4	70+30
	Life Management	2	100
Semester II			
MHN201	Naatak evam Rangmanch	4	70+30
MHN202	Chayawad Paryant Hindi Kavya	4	70+30
MHN203	Hindi Sahitya ka Itihas - Aadhunik Kaal	4	70+30
MHN204	Tutorial - Naatak evam Rangmanch	2	70+30
MHN205	Practical - Prayojan moolak Hindi	4	70+30
Generic Elective	As per University Options	4	70+30
	Life Management	2	100
Semester III			
MHN301	Bhartiya Evam Pashchatya Kaavyashastra	4	70+30
MHN302	Loksahitya Evam Aanchlik Boli Parichaya	4	70+30
MHN303	Bhasha Vigyan Va Hindi Bhasha	4	70+30
MHN304	Computer / Internet Hindi	4	70+30
MHN305	Vishesh Adhyayan	4	70+30
Life Management		2	100
Semester IV			
MHN401	Hindi Alochana	4	70+30
MHN402	Chhayawadottar Kaavya	4	70+30
MHN403	Katha Sahitya - Kahani Evam Upanyas	4	70+30
MHN404	Drashya Nirman	4	70+30
MHN405	Drashya-Shravya Madhyam Lekhan	2	70+30
MHN406	Dissertation	4	70+30
	Social Internship	2	

Master Degree Course

Duration

Two years

Objectives

The aim of the course is to introduce the grammatical, literary and functional knowledge of Hindi language to the students so that they can learn the historical background, cultural heritage and sophisticated use of resources, knowledge of various writing genres used in Journalism. Besides this it will also help to establish the basic standards of language, literature and its functional format.

Employment Opportunities

- Author
- Reporter
- Translator

Certificate in Theology [C03]

Course		Credits	Assessment Marks (Ext + Int)
Semester I			
CTH101	Dharm - Parichay	4	70+30
CTH102	Dharm - Vyavhar	4	70+30
CTH103	Yog-Ayurved & Alt. Therapy	4	70+30
CTH104	Yog-Ayurved & Alt. Therapy (Practical)	4	70+30
CTH105	Dharm Pravachan (Practical)	4	70+30
CTH106	Paurohitya Karmkand (Practical)	4	70+30
CTH107	Fundamental Of Jyotish		
	English language/Sanskrit Language/Environmental Science	2	
	Life Management	2	

Certificate Course

Duration

6 months

Objectives

The objective of this course is to establish practical, progressive and scientific elements of religion in the society and to prepare a generation of such individuals, who can inculcate the spiritual values in their lives and who believe in promoting communal harmony, national integrity and overall upliftment of the society.

Employment Opportunities

- Indian Army Religious Teacher (JCO-Junior Commissioned Officer)
- Temple Manager
- Yagya Acharya
- Life Management Instructor
- Yoga Instructor

P.G. Diploma ~ Theology & Psychological Counseling [P04]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
PTH101	Religion & Philosophy	4	70+30
PTH102	Fundamental of Psychology & Counselling	4	70+30
PTH103	Fundamental of Management	4	70+30
PTH104	Yog Therapy & Health Management	4	70+30
PTH105	Yog & Alternative Therapy	2	70+30
PTH106	Pourohitya Karmkand & Sangeet Life Management	2	70+30 100
Semester II			
PTH201	Religion & Philosophy	4	70+30
PTH202	Managerial Skills	4	70+30
PTH203	Counseling & Mental Health Management	4	70+30
PTH204	English Communication Skill	4	70+30
PTH205	Yog & Alternative Therapy	2	70+30
PTH206	Pourohitya Karmkand & Vishishtha Sangeet (Practical) / Fundamentals of Jyotish Life Management	2	70+30 100

P.G. Diploma Course

Duration

One Year

Objectives

The objective of this course is to establish practical, progressive and scientific elements of religion in the society and to prepare a generation of such individuals, who can inculcate the spiritual values in their lives, provide psychological counseling and who believe in promoting communal harmony, national integrity and overall upliftment of the society.

Employment Opportunities

- Indian Army Religious Teacher (JCO-Junior Commissioned Officer)
- Temple Manager
- Yagya Acharya
- Life Management Instructor
- Yoga Instructor
- Counselor

M.A. ~ Music (Vocal) [M11]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
MUS101	Bhartiya Sangeet Ka Itihas (Vaidik kal se 13 Shatabdi) - 1	4	70+30
MUS102	Sangeet ka Saiddhantik Paksha - 1	4	70+30
MUS103	Samanya evam Kriyatmak Sangeet - 1	4	70+30
MUS104	Manch Pradarshan - 1	2	70+30
MUS105	Maukhik Pareeksha - 1	2	70+30
MUS106	Swarlipi par adharit Pragya Sangeet	4	70+30
Generic Elective	As per University Options Life Management	2	100
Semester II			
MUS201	Bhartiya Sangeet Ka Itihas (Vaidik kal se 13 Shatabdi) - 1	4	70+30
MUS202	Sangeet ka Saiddhantik Paksha - 2	4	70+30
MUS203	Samanya evam Kriyatmak Sangeet - 2	4	70+30
MUS204	Manch Pradarshan - 2	2	70+30
MUS205	Maukhik Pareeksha - 2	2	70+30
MUS206	Ragho par adharit Sangeet ka kriyatmak adhyayan	4	70+30
Generic Elective	As per University Options Life Management	2	100
Semester III			
MUS301	Bhartiya Sangeet Ka Itihas (13 Shatabdi se vartaman) - 1	4	70+30
MUS302	Hindustani Sangeet evam Saundaryashastra	4	70+30
MUS303	Samanya evam kriyatmak sangeet	4	70+30
MUS304	Manch Pradarshan - 3	4	70+30
MUS305	Maukhik Pareeksha - 2	2	100
	Life Management	2	100
Semester IV			
MUS401	Bhartiya Sangeet Ka Itihas (13 Shatabdi se vartaman) - 2	4	70+30
MUS402	Sangeet ka Saundaryatmak Paksha	4	70+30
MUS403	Nibandh, Sangeetik Rachna evam Raag Vivaran	4	70+30
MUS404	Shastriya Sangeet par aadharit Gaayan Shailiyon ka Adhyayan	4	70+30
MUS405	Manch Pradarshan - 4	2	70+30
MUS406	Dissertation	4	100
	Social Internship	2	100

Master Degree Course

Duration

Two years

Objectives

Providing such as ancient and mysterious knowledge of music, through Music healthy body, healthy mind and to create awareness for the development of civil society. To train student to support various music projects, by Music providing livelihood opportunities to meet new tasks.

Employment Opportunities

- Self-employed
- Singer
- Music teacher in schools

M.A. [M01] / M.Sc. [M51] ~ Clinical Psychology

Course		Credits	Assessment Marks (External + Internal)
Semester I			
PSA 101/PSS101	Advanced General Psychology	4	70+30
PSA 102/PSS102	Neuropsychology	4	70+30
PSA 103/PSS103	Research Methodology	4	70+30
PSA 104/PSS104	Practical - I (General Psychological Assessment)	2	70+30
PSA 105/PSS105	Practical - II (Neuropsychological Assessment)	2	70+30
PSA 106/PSS106	Practical - III (Yoga)	3	70+30
	English Language/ Sanskrit Language/Environmental Science	2	100
	Life Management	2	100
Semester II			
PSA 201/PSS201	Psychopathology	4	70+30
PSA 202/PSS202	Theories of Personality	4	70+30
PSA 203/PSS203	Psychological Statistics	4	70+30
PSA 204/PSS204	Practical - I (Psychopathological Assessment)	2	70+30
PSA 205/PSS205	Practical - II (Personality Assessment)	2	70+30
PSA 206/PSS206	Practical - III (Yoga)	3	70+30
	English Language/ Sanskrit Language/Environmental Science	2	100
	Life Management	2	100
Semester III			
PSA 301/PSS301	Clinical Assessment and Diagnosis	4	70+30
PSA 302/PSS302	Clinical Testing	4	70+30
PSA 303/PSS303	Dissertation	4	70+30
PSA 304/PSS304	Practical - I (Clinical Assessment and Diagnosis)	2	70+30
PSA 305/PSS305	Practical - II (Yoga)	2	70+30
PSA 306/PSS306	Ayurvedic Psychology/Indian Psychology	4	70+30
	Counseling Psychology/Spiritual psychology	4	70+30
	Life Management	2	100
Semester IV			
PSA 401/PSS401	Psychotherapy	4	70+30
PSA 402/PSS402	Behavior Modification	4	70+30
PSA 403/PSS403	Health Psychology	4	70+30
PSA 404/PSS404	Practical - I (Practicum-Psychotherapy)	2	70+30
PSA 405/PSS405	Practical - II (Yoga)	2	70+30
PSA 406/PSS406	Ayurvedic Psychotherapy/ Indigenous techniques in psychotherapy	4	70+30
PSA 407/PSS407	Positive Psychology/Applied Social Psychology	4	70+30
	Social Internship	2	100

Master Degree Course

Duration

Two years

Objectives

The Program is designed to develop highly skilled capable psychologist and psychotherapist. Students are provided with the theoretical and practical knowledge of modern western therapeutic techniques along with Indian techniques (Related to Ayurveda, Yoga, Astrology and Vedic Science) and other related subjects such as positive psychology etc. Professional training under the guidance of experienced psychologist, Psychotherapist and Psychiatrist is given to the students in the laboratory and clinic equipped with modern sophisticated apparatus.

Employment Opportunities

- Counselor
- Clinical Coordinator
- Mental Health Assistant
- Resident Counselor

Certificate in Animal Breeding & Management [C10]

Course		Credits	Assessment Marks (External + Internal)
CAB101	Anatomy, Physiology and Animal management	4	70+30
CAB102	Animal Reproduction, Artificial Insemination & Gynecology	4	70+30
CAB103	Animal Nutrition and Animal Health	4	70+30
CAB104	(Practical) Animal Management and Animal Health	3	70+30
CAB105	(Practical) Animal Reproduction and Artificial Insemination Life Management	4 2	70+30 100

Certificate Course

Duration

6 months

Objectives

1. To train students to make them competent to start a Sustainable enterprise independently from any village covering 4-5 surrounding villages.
2. To provide skilled manpower which will be employable in Gaushalas / cattle farms as assistant to Veterinarian or as supervisor for regular artificial insemination, first aid, housing, feeding and breeding managements jobs.
3. To prepare workers who will be useful in accomplishing our Mission's objective of indigenous cow breeds development.

Bachelor of Rural Studies - BRS [B10]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BRS 101	Rural Economy & Social Problems of Rural India.	3	70+30
BRS 102	Introduction to Agriculture.	3	70+30
BRS 103	Human Resource Development & Management.	3	70+30
BRS 101(P)	Study Regarding Rural Economy & social Problems (Practical).	3	100
BRS 102(P)	Agriculture (Practical).	2	100
BRS 103(P)	Human Resource Development & Management (Practical).	1	100
BRS 104	Organizational Behaviour & Organisational Development/ Production Technology of medicinal & aromatic plants.	3	70+30
BRS 104(P)	Either one of the above (Practical)		
BRS 105	Ability enhancement compulsory (i) Environmental Science (ii) English Communication		
Semester II			
BRS 201	Rural Development: Concept and Dimensions.	3	70+30
BRS 202	Crop Management & their production technologies.	3	70+30
BRS 203	Fundamentals of Cow Husbandry & Gaushala Management.	3	70+30
BRS 201(P)	Project on Rural Education & Health (Practical).	3	100
BRS 202(P)	Growing of Seasonal Crop & its management (Practical).	2	100
BRS 203(P)	Animal husbandry (Practical).	1	100
BRS 204	Integrated disease & pest management / Animal breeding and farm management	3	70+30
BRS 204(P)	Either one of the above (Practical)		
BRS 205	Ability enhancement compulsory (i) Environmental Science (ii) English Communication		
Semester III			
BRS 301	Voluntary sector, Panchayat raj & rural Development.	3	70+30
BRS 302	Rural entrepreneurship & Small business Management.	3	70+30
BRS 303	Dairy management.		
BRS 301(P)	Studies on work of voluntary agency & Panchayat Raj (Practical)	3	70+30
BRS 302(P)	Product making skill Development (Practical).	2	100
BRS 303(P)	Dairy Products making skill Development (Practical)	1	100
BRS 304	N.G.O Management/ Rural Marketing	3	70+30
BRS 304(P)	Either one of the above (Practical)		
BRS 305	Skill enhancement (i) Basic Computer Proficiency (ii) Personality Development and Yoga		
Semester IV			
BRS 401	Organic Farming, Soil & soil Fertility management.	3	70+30
BRS 402	Common Properties Resource Management & Livelihood.	3	70+30
BRS 401(P)	Preparation of organic manures & bio pesticides (Practical).	3	100
BRS 402(P)	Study on use & Management of Common Property Resources of a village (Practical).	2	100
BRS 403(P)	One month field learning in a chosen Field (Minor Specialization)*.	3	70+30
BRS 404	Mushroom culture Technology/ Energy Science		
BRS 404(P)	Either one of the above(Practical)		
SE	Skill Enhancement, Either of one (i) Basic Computer Proficiency (ii) Personality Development & Yoga		
Semester V			
BRS 501	Rain Water Conservation & Watershed Management	3	70+30
BRS 502	Introduction to Horticulture	3	70+30
BRS 503	Rural credit, Self Help Group and Women Empowerment	3	100
BRS 501(P)	Measurement of Distances, Slopes and preparation of Watershed Development Plan (Practical)	2	100
BRS 502(P)	Horticulture (Practical)	3	70+30
BRS 503(P)	Formation & Functioning of Women Self Help Group (Practical)		
BRS 504	Either one of the following (i) Gardening & Nursery Development. (ii) Marketing management		
BRS 504(P)	Either one of the above(Practical) Skill Enhancement, Either of following - (i) Vocational Training in chosen enterprise (ii) Naturopathy/Acupressure		
Semester VI			
BRS 601	Integrated rural development: Planning and Management.	3	70+30
BRS 602	Rural Health.	3	70+30
BRS 603 (P)	One month field learning, Rural Living & Learning experience-RLLE (Practical).	5	100
BRS 604	Two months field learning in a chosen field (Major specialization). (A NGO, An organization, A small scale industry, Block Development Office {Govt. Sector}, a Gaushala) From University Pool	8	100
G.E			

Bachelor Degree Course

Duration

3 years

Employment Opportunities

Placement in NGO

Establish one's own NGO as per one's interest and targeted goals

Placement in Govt. Sector (Rural development)

Banks – As Field Officer

Gaushalas - as Gaushala Supervisor

Self Employment by establishing a small scale enterprise unit.

Pursue further studies- Master of Rural Studies (MRS)

M.Sc. ~ Applied Medicinal Plants' Sciences [M57]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
MPS101	Botany of Medicinal Plants' (MPs)	4	70+30
MPS102	Seeds, Propagules & Propagation Technology	4	70+30
MPS103	Plant Productivity and Production Techniques	4	70+30
MPS104	Practical-I Botany of Medicinal Plants'	2	50+0
MPS105	Practical-II Seeds, Propagules & Propagation Technology	2	50+0
MPS106	Practical-III Plant Productivity and Production Techniques Life Management	2	50+0 100
Semester II			
MPS201	Post Harvest Management	4	70+30
MPS202	Basics of Processing Technology	4	70+30
MPS203	Marketing Management of Mps	4	70+30
MPS204	Practical-IV Post Harvest Management of Mps	2	50+0
MPS205	Practical-V Basics of Processing Technology	2	50+0
MPS206	Practical-VI Marketing Management of Mps	2	50+0
MPS207	Thesis work & Synopsis(TAS) Life Management	2	0+100 100
Semester III			
MPS301	Modern Herbals' Phytology	4	70+30
MPS302	Advances in Seed Science and Propagation Technology	4	70+30
MPS303	Advances in Cultivation Technology	4	70+30
MPS304	Practical-I Modern Herbals' Phytology	2	0+50
MPS305	Practical-II Advances in Seed Science and Propagation Technology	2	0+50
MPS306	Practical-III Advances in Cultivation Technology	2	0+100
MPS307	Thesis Work Continuing(TAS)	4	70+30
MPS308	Herbal R &D Techniques/Herbal Gene bank & Nursery Plant Aromas: Farming, Processing & Trade	4 2	70+30 70+30
Semester IV			
MPS401	Modern Trends in Marketing & Agribusiness Management	4	70+30
MPS402	Advances in Processing Technology& Uses	4	70+30
MPS403	Practical – IV (Modern Trends in Marketing & Agribusiness Management)	2	0+50
MPS404	Practical – V (Advances in Processing Technology& Uses)	2	0+50
MPS405	Thesis(TAS)	6	100+100
MPS406	Apiculture and Phytoproductivity/ Cottage Pharming and Swadeshi Healthcare	4	70+30
MPS407	Ethnomedicinal Practices/Herbal Diversity: Status & Conservation Herbal Seeds & Seedlings Farms & Agri-business	4 2	70+30 70+30

Master Degree Course

Duration

Two years

Objectives

The course is aimed at the development of human resources for self reliance through commercial /organic farming, pharmacies of different pathies and marketing /trading/agri-business management of medicinal and aromatic plants. Students will also be qualified for jobs in private, public and corporate sectors. Successful students may also develop skill/ expertise in the specialized field of health therapeutics, primary production, herbal technology etc. Scope of research on nature's biodiversity/ eco-conservation will also be widened.

Employment Opportunities

- Self Employment :
- In Medicinal Plant's (Mps)-Farming
- In Medicinal Plant's (Mps)-PHM
- In Medicinal Plant's (Mps)-Pharming
- Private and Government Pharmaceutical units(Multitherapeutic)

Certificate in Yoga and Alternative Therapy [C04]

Course		Credits	Assessment Marks (External + Internal)
CYG101	Fundamentals of Yoga	4	70+30
CYG102	Raj Yoga & Hatha Yoga	4	70+30
CYG103	Contemporary Yogis & their Therapeutic Techniques	4	70+30
CYG104	Yoga	3	70+30
CYG105	Human Body & Yoga	4	70+30
CYG106	Yoga & Complementary Therapy	4	70+30
CYG107	Complementary Therapy Life Management	2 2	100

Certificate Course

Duration

6 months

Objectives

Yoga is not only a technique of sadhana but also an applied science. To know the applied form of this sciences it is now necessary to possess sound knowledge about human consciousness and therapeutic part of Yoga. This short duration course provides students with the basic knowledge of human anatomy besides the therapeutic dues given by contemporary yogis that ensures health for the students as well as the society.

Employment Opportunities

- Yoga Trainer
- Self Employment

P.G. Diploma ~ Ayurveda & Health [P05]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
PAH101	Fundamental of Ayurveda	4	70+30
PAH102	Human Anatomy & Physiology	4	70+30
PAH103	Rog Vigyan	4	70+30
PAH104	Dravya Guna & Bhaishajya Kalpana	4	70+30
PAH105	Practical- I (Rog Vigyan)	1	70+30
PAH106	Practical- II (Dravya Guna)	1	70+30
	Life Management (As per University Guideline)	2	-
Semester II			
PAH201	Ayurvedic diet & Rugna Aahar Vyavastha	4	70+30
PAH202	Panchakarma	4	70+30
PAH203	Yagyopathy & Marma Therapy	4	70+30
PAH204	Project	6	70+30
PAH205	Practical I (Pathya-Apathya)	1	70+30
PAH206	Practical II (Panchakarma)	1	70+30
PAH207	Practical III (Yagyopathy & Marma Therapy)	1	70+30
	Life Management (As per University Guideline)	2	-

P.G. Diploma Course

Duration

One Year

Objectives

- To impart the basic knowledge about Ayurveda and its practical applications to the students.
- To promote the awareness for positive health and personality development in the student through Ayurvedic life style.
- To give an introduction to Yagya & basic knowledge about Yagyopathy.
- To give an introduction to Panchkarma & Marma therapy for self and for social welfare.
- To give basic information about the preparation of herbal medicine and identification of herbal plants.
- To spread awareness to take active part in the moral, intellectual and social revolution for the holistic development of the nation.

Employment Opportunities

- Yoga Teacher
- Yoga Trainer
- Self Employment

P.G. Diploma ~ Human Consciousness, Yoga & Alternative Therapy [P01]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
PYA101	Fundamentals of Yoga	4	70+30
PYA102	Principles of Raj Yoga & Hath Yoga	4	70+30
PYA103	Practices of Contemporary Yogies & Alternative Therapy Methods (Based on Pt. Shri Ram Sharma Acharya)	4	70+30
PYA104	Yoga Practical - I	3	70+30
PYA105	Anatomy, Physiology & Related Disorders / Basics of Ayurveda & Single Herb Therapy (Ekaushadhi Chikitsa)	4	70+30
PYA106	Practical	2	70+30
PYA107	Foundation of Yoga Ability Enhancement/Skill Enhancement	4 2	70+30
Semester II			
PYA201	Human Consciousness & Mental Health	4	70+30
PYA202	Yoga Therapy	4	70+30
PYA203	Naturopathy	4	70+30
PYA204	Yoga Practical - I	4	70+30
PYA205	Alternative Therapy Practical-II	2	70+30
PYA206	Acupressure & Pranic Healing / Basics of Ayurveda & Single Herb Therapy (Ekaushadhi Chikitsa)	4	70+30
PYA207	Basics of Hatha Yoga and Raja Yoga Ability Enhancement/Skill Enhancement	4 2	70+30

P.G. Diploma Course

Duration

One Year

Objectives

Yoga study is the greatest contribution of Indian Rishis to the mankind since Vedic Era. In this course, there is an appropriate arrangement of scientific study and research, which is useful in the present context, so that students can develop themselves as perfect yoga & alternative therapists and may benefit the society by gifting them a healthy and refined life style.

Employment Opportunities

- Yoga Teacher
- Yoga Trainer
- Self Employment

B.Sc [Honors] ~ Yogic Science [B09]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
BSY101	Foundations of Yoga	4	70+30
BSY102	Human Anatomy and Physiology-I	4	70+30
BSY103	Yoga Practicum-1	2	70+30
BSY104	Human Anatomy and Physiology Practicum-1	2	35+15
Generic Elective	As per University Options	4	70+30
Ability Enhancement	Communicative English Life Management	2	100
Semester II			
BSY201	Introduction to Hath Yoga and it's texts	4	70+30
BSY202	Human Anatomy & Physiology-II	4	70+30
BSY203	Yoga Practicum-2	2	70+30
BSY204	Human Anatomy and Physiology Practicum-2	2	35+15
Generic Elective	As per University Options	4	70+30
Ability Enhancement	Environmental Studies Life Management	2	100
Semester III			
BSY301	Patanjal Yoga Darshan	4	70+30
BSY302	Yoga and Holistic Health	4	70+30
BSY303	Methods of Teaching Yoga	4	70+30
BSY304	Yoga Practicum-3	2	35+15
BSY305	Yoga Practicum-4 Teaching practice	2	35+15
Generic Elective	As per University Options	2	70+30
Skill Enhancement	Spoken Sanskrit Life Management	2	35+15 100
Semester IV			
BSY401	Contemporary Models of Yoga	4	70+30
BSY402	Basis of Yoga Therapy	4	70+30
BSY403	Fundamentals of Biochemistry	4	70+30
BSY404	Yoga Practicum-5	2	70+30
BSY405	Yoga Therapy Practical	2	35+15
BSY406	Biochemistry Practical	2	35+15
Generic Elective	As per University Options	4	70+30
Skill Enhancement	Computer Skills Life Management	2	35+15 100
Semester V			
BSY501	Yogic Management of Lifestyle related disorders	4	70+30
BSY502	Research Methodology and Statistics	4	70+30
BSY503	Yoga Practicum-6	2	70+30
BSY504	Yoga Practicum 7 – Case Study	2	70+30
BSY505	Practical Statistics	2	35+15
BSY506/BYS507	Human System According to Yoga / Essence of Principal Upanishads	4	70+30
BSY508/BYS509	Yoga and Human Values/ Yogic Diet And Nutrition	4	70+30
BSY510	Human System Practical	2	35+15
BSY511/ BYS512	Yoga and Human values Practical/ Diet and Nutrition Practical Life Management	2	70+30 100
Semester VI			
BSY601	Human Consciousness and Mental Health	4	70+30
BSY602	Applied Yoga	4	70+30
BSY603	Human Consciousness and Mental Health Practical	2	35+15
BSY604	Yoga Practical-8	2	70+30
BSY605/BYS606	Naturopathy/ Yoga and Psychotherapy	4	70+30
BSY607/ BYS608	Essence of Bhagavad Gita for Personality Development / Introduction to Ayurveda	4	70+30
BSY609/BYS610	Naturopathy Practical/ Yoga and Psychotherapy practical	2	35+15
BSY611/BYS612	Bhagavad Gita Recitation / Introduction to Ayurveda Practical	2	35+15
BSY613	Research Project Life Management	4	70+30 100

Bachelor Degree Course

Duration

Three years

Objectives

The aim of this course is to produce yoga therapists for a clinical set up. In this course we introduce yoga as a science of holistic living and not merely as yoga postures. The course would enable students clear the concepts of Yoga for the treatment and prevention of various psychosomatic ailments. This course looks forward at training the enthusiasts to become yoga therapist so that they could teach yoga under the supervision of a doctor for health and healing.

Employment Opportunities

- Work as a yoga therapist
- Yoga teacher at primary level
- With Government bodies
- Self-Employment

M.Sc. ~ Applied Yoga and Human Excellence [M52]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
AYH101	Fundamentals of Yoga & Human Excellence	4	70+30
AYH102	Hatha Yoga and Human Excellence	4	70+30
AYH103	Basic Concepts & Principles of Management	4	70+30
AYH104	Practical (Yoga) I	3	70+30
AYH105	Practical (Management) I	2	50
Generic Elective	Foundations of Yoga/Introduction to Yogic Texts	4	70+30
	Life Management	2	100
Semester II			
AYH201	Patanjal Yoga Sutra and Human Excellence	4	70+30
AYH202	Research Methodology and Statistics	4	70+30
AYH203	Contemporary Yogic Models	4	70+30
AYH204	Practical (Yoga) II	3	70+30
Generic Elective	Basics of Hatha Yoga/ Contemporary Yogic Models	4	70+30
	Life Management	2	100
Semester III			
AYH301	Human Biology & Yoga	4	70+30
AYH302	Leadership and Team Building	4	70+30
AYH303	Dissertation	4	70+30
AYH304	Practical (Yoga) III	3	70+30
AYH305	Practical (Management) II	2	50
AYH306	Practical (Basic Biology)		
AYH307	Diet & Nutrition	4	70+30
AYH308	Fundamentals of Psychology	4	70+30
AYH309	Panchakarma Therapy	4	70+30
AYH310	Samkhya Karika & Bhagwadgita	4	70+30
AYH311	Practical (Panchakarma)	1	50
AYH312	Practical (Psychology)	1	50
	Life Management	2	100
Semester IV			
AYH401	Vedanta & Human Excellence	4	70+30
AYH402	Yoga Therapy	4	70+30
AYH403	Holistic Management	4	70+30
AYH404	Practical (Yoga) IV	2	70+30
AYH405/AYH406	Naturopathy /Marma Therapy	4	70+30
AYH407/AYH408	Abnormal Psychology Tantra/ Human Consciousness	4	70+30
AYH409/AYH410	Practical (Naturopathy) /Practical (Marma Therapy)	1	50
AYH411	Practical (Psychology)	1	50
	Life Management	2	100

Master Degree Course

Duration

Two years

Objectives

The fundamental nature of human beings is to attain happiness, peace, prosperity and success in life for which man always strives, the very reason behind all forms of development. These efforts seem to have achieved a lot, yet they result into various physical and psychological disorders, broken families and social conflict. This situation demands a knowledge base, which can provide solutions to personal and social problems. Yoga is one such knowledge base. This programme offers the practical aspect of the Yogic sciences, which is essential for developing human excellence.

Employment Opportunities

- Yoga Teacher
- With Government Bodies
- With Academic Institutions
- Yoga Therapist
- Self Employment

M.Sc. ~ Yogic Science & Holistic Health [M54]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
YSH101	Fundamentals of Yoga & Holistic Health	4	70+30
YSH102	Introduction of Yogic Texts	4	70+30
YSH103	Human Biology I	4	70+30
YSH104	Practical (Yoga) I	3	70+30
YSH105	Practical (Human Biology) I	1	70+30
YSH106/YSH107	Foundation of Yoga/Basics of Yogic Texts Life Management	4 2	70+30 100
Semester II			
YSH201	Principles of Hath Yoga & Holistic Health	4	70+30
YSH202	Human Biology II	4	70+30
YSH203	Contemporary Yogic Models	4	70+30
YSH204	Practical (Yoga) I	3	70+30
YSH205	Practical (Human Biology) II	1	70+30
YSH206/YSH207	Basics of Hath Yoga /Contemporary Yogic Models Life Management	4 2	70+30 100
Semester III			
YSH301	Patanjal Yoga Sutra & Holistic health	4	70+30
YSH302	Research Methodology and Statistics	4	70+30
YSH303	Project	4	100
YSH304	Practical (Yoga) I	3	70+30
YSH305/YSH306	Diet & Nutrition /Fundamentals of Psychology	4	70+30
YSH307/YSH308	Panchkarma /Common Disorder & Pathology	4	70+30
YSH309/ YSH310	Practical (Panchkarma) II / Practical (Common Disorder & Pathology) II Life Management	1 2	70+30 100
Semester IV			
YSH401	Vedanta & Holistic health	4	70+30
YSH402	Yoga Therapy	4	70+30
YSH403	Dissertation	4	100
YSH404	Practical (Yoga) I	3	70+30
YSH405/YSH406	Naturopathy/Marma Therapy	4	70+30
YSH407/YSH408	Yogic Management of Psychological Disorders / Clinical Methods and Modern Diagnostic Method	4	70+30
YSH409/YSH410/YSH411	Practical (Naturopathy) II /Practical (Marma Therapy) II / Practical (Clinical Methods and Modern Diagnostic Method) Life Management	1 2	70+30 100

Master Degree Course

Duration

Two years

Objectives

In today's era of globalization, imbalanced lifestyle has led to various mental disorders. Modern medical science has also advocated the importance of complementary and alternative medicine to combat these common problems of the fast moving world.

This programme offers effective practical theories & therapeutic aspect of the same along with various techniques to maintain physical and mental health. It will also enhance the research opportunities in the field of Yoga and psychological disorders.

Employment Opportunities

- Yoga Teacher with NGOs
- With Government Bodies
- With Academic Institutions
- Self Employment
- Yoga Therapist

M.Sc. ~ Human Consciousness & Yogic Science [M55]

Course		Credits	Assessment Marks (External + Internal)
Semester I			
HCS101	Fundamentals of Yoga	4	70+30
HCS102	Human Consciousness	4	70+30
HCS103	Human Biology Yoga	4	70+30
HCS104	Practical (Yoga) I	3	70+30I
HCS105/HCS106	Foundation of Yoga / Introduction to Yogic Texts	4	70+30
	Life Management	2	100
Semester II			
HCS201	Principles & Practice of Hatha Yoga	4	70+30
HCS202	Human Biology & Yoga II	4	70+30
HCS203	Contemporary Yogic Models	4	70+30
HCS204	Practical (Yoga) I	3	70+30
HCS205	Practical (Basic Biology) II	1	70+30
HCS206/ HCS207	Basics of Hatha Yoga /Contemporary Yogic Models	4	70+30
	Life Management	2	100
Semester III			
HCS301	Patanjal Yoga Sutra	4	70+30
HCS302	Research Methodology and Statistics	4	70+30
HCS303	Project	4	70+30
HCS304	Practical (Yoga) I	3	70+30
HCS305/HCS306	Diet & Nutrition/Fundamentals of Psychology	4	70+30
HCS307/HCS308	Panchkarma/Samkhya Karika & Bhagvad Gita	4	70+30
HCS309	Practical (Panchkarma)	1	70+30
	Life management	2	100
Semester IV			
HCS401	Vedanta Philosophy	4	70+30
HCS402	Yoga Therapy	4	70+30
HCS403	Dissertation	4	100
HCS404	Practical (Yoga) I	3	70+30
HCS405/HCS406	Naturopathy/Marma Therapy	4	70+30
HCS407/HCS408	Karmayoga Tantra / Human Consciousness	4	70+30
HCS409/HCS410	Practical (Naturopathy) II / Practical (Marma Therapy) II	1	70+30
	Life Management	2	100

Master Degree Course

Duration

Two years

Objectives

The fundamental objectives of this course are to give philosophical and practical information of nature of Indian Yoga systems and to create awareness about Indian Alternative Therapy Systems. Through this course student could provide service to society and help in conducting innovative research in the area of Yoga and Alternative Therapy.

Employment Opportunities

- Yoga Teacher with NGOs
- With Government Bodies
- With Academic Institutions
- Self Employment
- Yoga Therapist

Bachelor of Arts

Code	Course	Age Limit	Eligibility Criteria
B01	BA	22 years	Minimum 50% marks from any recognized secondary education board following 10+2 pattern

Admission

- On the basis of Entrance test and Personal interview

Optional Subjects Group (any one):

1. Psychology, Indian History & Culture, English Literature
2. Psychology, Music, English Literature
3. Education, Indian History & Culture, Sanskrit Literature
4. Education, Indian History & Culture, Hindi Literature
5. Psychology, Music, Sanskrit Literature
6. Music, Indian History & Culture, Hindi Literature
7. Education, Psychology & English Literature

Compulsory Subjects :

- English Communication / Sanskrit Communication
- Scientific Spirituality
- Life Management

Notes -

- One of the above listed optional subject groups should be selected at the time of admission. The chosen optional subject group can only be changed once and within 15 days of admission.
- Student will have to leave one of the chosen subject in the final year and will be eligible to take admission in Integrated/Master's Degree course in one of the remaining two subjects.
- 20% seats of the Master Degree programmes are reserved for the abovementioned integrated students.
- If the number of students opting any subject is less than ten, then the decision to offer or not to offer teaching in that subject lies solely with the University.
- NSS as an elective subject may be offered as per guidelines of UGC.

Choice Based Credit System(CBCS) Guidelines

The Indian Higher Education Institutions have been moving from the conventional annual system to semester system. Currently many of the institutions have already introduced the choice based credit system. The semester system accelerates the teaching-learning process and enables vertical and horizontal mobility in learning. The credit based semester system provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching. The choice based credit system provides a 'cafeteria' type approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses and acquire more than the required credits, and adopt an interdisciplinary approach to learning.

1. Core Course: 4 discipline specific papers each for regular courses

The course designed for papers under this category aim to cover the basics that a student is expected to imbibe in that particular discipline. A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.

- **2. Elective Course:**
- A course which can be chosen from a pool of courses
 - which may be very specific or specialized or advanced or supportive to the discipline of study (or)
 - which provides an extended scope (or)
 - which enables an exposure to some other discipline/ subject/ domain (or)
 - nurtures the candidate's proficiency/skill is called an Elective Course.
- **2.1.1 DSE (Discipline Specific Elective): 2 each for regular courses**
 - Elective courses offered under the main discipline/subject of study is referred to as
 - Discipline Specific Elective
 - Minimum 2 such courses

2.2 Dissertation/ Project:

An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project.

2.3 Generic Elective (GE) Course:

An elective course chosen from an unrelated discipline/subject, with an intention to seek exposure beyond discipline/s of choice is called a Generic Elective.

The purpose of this category of papers is to offer the students the option to explore disciplines of interest beyond the choices they make in Core and Discipline Specific Elective papers.

One GE per course

P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.

3. Ability Enhancement Courses (AEC):

The Ability Enhancement (AE) Courses may be of following kinds:

3.1 Ability Enhancement Compulsory Courses (AECC)

"AECC" courses are the courses based upon the content that leads to Knowledge enhancement;

- i. Environmental Science and
- ii. English/Hindi/MIL Communication. These are mandatory for all disciplines.

3.2 Skill Enhancement Courses (SEC). –

SEC courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc

The main purpose of these courses is to provide students life-skills in hands-on mode so as to increase their employability

3.3 University Core (UC) Life Management

University specific compulsory course

4. Practical/tutorials (One each with every core and discipline/generic specific elective paper)

Evaluation = TEE(Term End Examination-70%) + CIE(Continuous Internal Evaluation-30%)

CIE Pattern

Type of Test	Marks/Test	Marks/ Test (Actual)	No. of Tests (Weighted)	Total Marks
Written Exam (W)	30	6	4(Best of 3)	18
Home Assignments (H) (Individual/Group) (1000 words, Hand written)	30	3	1	3
Seminars (S) (Photo/Videography/ppt/ Chart)	30	3	1	3
Quizzes (Q) (Surprise)	15	1.5	2	3
Attendance (A)	System Calculated	-	-	3
Grand Total				30

Conversion of percentage marks to letter grade

Letter Grade	Grade Point	Percentage Marks Range*
O (Outstanding)	10	>90 and <=100
A+ (Excellent)	9	>80 and <=90
A (Very Good)	8	>70 and <=80
B+ (Good)	7	>60 and <=70
B (Above Average)	6	>50 and <=60
C (Average)	5	>40 and <=50
D (Below Average)	4	40
F (Fail)	0	<40
AB (Absent)	0	-
S/ U (Satisfactory/ Unsatisfactory)	-	>=50 (For Non-Credit Courses)

$$SGPA = \frac{\sum_{i=1}^m w_i g_i}{\sum_{i=1}^m w_i}$$

w_i = credits of i^{th} course
 g_i = grade points of i^{th} course