



Established in 1935

BANASTHALI VIDYAPITH

University for Women: University with a Difference

VALUE-ADDED COURSES (2020-21)



Banasthali Vidyapith is known the world over for nurturing enlightened women with strong value -base. To develop an integrated and harmonious personality and to build strong character, the university offers vast variety of value added courses imparting transferable and life skills which are classified into the following five categories: Physical, Practical, Aesthetic, Intellectual and Moral.

- A. Intellectual:** Vidyapith offers several value added courses in diverse areas ranging from language, critical thinking to biotechnology and artificial intelligence. These courses boost intellect, creativity, innovation and have been highly effective for learners in achieving rewarding careers.
- B. Moral:** Morality is an all embracing quality of human personality affecting one's whole thought and action. The Vidyapith emphasizes moral education through several unique courses including Indian Heritage, Selected Writings for Self Study, Parenthood and Family Relations, Indian Ethos and Human Quality Development, Positive Psychology.
- C. Aesthetic:** The value added courses offered under Aesthetic education include courses on Music, Dance and Drama which add color, variety and have been proven to enhance life skills.
- D. Practical:** Courses offered under Practical Education include hands on trainings in areas such as Dress Making, Meal Planning, TV anchoring and Audio video production which increases employability manifolds.
- E. Physical:** The significance of Physical Education was recognized through the inception of the Vidyapith. Basketball, Volleyball, Athletics, Archery, Football, Hockey, Judo, Ropemalkhamba, Equestrian, Swimming, Flying and Indian Traditional sports are the unique courses offered by the Vidyapith under Physical Education. These value added courses have nurtured immense transferable skills so that students have found employment as sportspersons, horse riding instructors and pilots.



The following Value Added Courses are available to all UG and PG students for the Academic Session 2020-21

Sr. No.	Name of the value-added courses	Sr. No.	Name of the value-added courses
1	Artificial Intelligence	35	Communication Skills
2	Software Skills Lab	36	Intellectual Property Rights
3	Application Software for Business	37	Advertising Management
4	Bhartiya Prabandhan	38	Internet of Things
5	Critical Understanding of ICT	39	Acting and Speech
6	Understanding the Self and Yoga	40	Family Clothing
7	Understanding the Self and Yoga Lab	41	Family Clothing Lab
8	Basic Dress Making Skills	42	Application Software for Management
9	Dress Designing	43	Application Software for Management Lab
10	Computer Fundamentals and Programming	44	Sound Design and Video Editing Lab
11	Advertising and Public Relation Lab	45	Tourism Planning and Sustainable Development
12	Food and Nutrition Lab	46	Indian Ethos and Culture
13	Electronic Commerce	47	Study of Innovation, Visualization and conceptualization
14	Human Resource Management	48	Study of Innovation, Visualization and conceptualization Lab
15	Community Broadcasting Lab	49	Nutrition for Health and Fitness
16	Human Physiology	50	Nutrition for Health and Fitness Lab
17	Cyber Security	51	Entrepreneurship
18	Personal Financial Management	52	Computer Applications
19	Contemporary Global Issues	53	Computer Applications Lab
20	People Management	54	Digital Media
21	NGO's Social Advocacy and Networking	55	Human Values and Professional Ethics
22	Introduction to Guidance and Counseling	56	Climate Change and Environment
23	Business Data Processing	57	Environmental Biology and Biotechnology
24	Data Journalism	58	Mathematics for Business Applications
25	Selected Writings of Great Authors - I	59	Environment Studies
26	Library Science - I	60	Childhood and Growing Up
27	Library Science - I Lab	61	Advertisement and Commercial Communication
28	Entrepreneurship - II	62	Library Science- II
29	Introduction to Photography Lab	63	Library Science- II Lab
30	Web Technology	64	English Language - I
31	Web Technology Lab	65	English Language - II
32	Marketing and Entrepreneurship	66	Statistical Techniques and Data Representation Lab
33	Ecology and Environment	67	Basics of Home Science and Resource Management
34	Stage Performance - I	68	Introduction to Trends and Forecasting Lab

The following Value Added Courses are available to all UG and PG students for the Academic Session 2020-21

Sr. No.	Name of the value-added courses	Sr. No.	Name of the value-added courses
69	Introduction to Computers	103	Women Education
70	Introduction to Computers Lab	104	Development Communication
71	Research and Documentation	105	Health Education and First-Aid
72	Advertising and Public Relation	106	Communication Process
73	Environmental Statistics and Research Methodology	107	Enterprise Resource Planning
74	Basic Aviation Mechanics and Electrics	108	Advertising
75	Indigenous Psychology	109	Economics and Management
76	Indian Ethos and Human Quality Development	110	Transmedia Storytelling Lab
77	Human Nutrition and Meal Planning	111	Communication, Media and Journalism Theories
78	Disaster Management Education	112	Radio Programming and Production
79	Parenthood and Family Relation	113	Radio Programming and Production Lab
80	Women and Media	114	Introduction to Computer Applications
81	Advertisement and Commercial Communication Lab	115	Introduction to Human Resource Management
82	Selected Writings of Great Authors - II	116	Computer Programming
83	Creative Work and Study	117	Computer Programming Lab
84	Women in Indian Society	118	Event Management Lab
85	Acting and Speech Lab	119	Computer Fundamentals
86	Family Dynamics	120	Computer Programming
87	Transmedia Storytelling	121	Introduction to Computer Applications Lab
88	Environmental Education	122	Business Data Processing and Database Management System
89	Creative Writing	123	Human Factors
90	Personal Finance	124	Advertising Design Lab
91	Art Appreciation	125	Business Practices
92	Design Methods and Processes	126	Calculation and Costing
93	Positive Psychology	127	Critical Thinking
94	Applied Statistics	128	Critical Thinking Lab
95	Applied Statistics Lab	129	Introduction to Trends and Forecasting
96	Entrepreneurship - I	130	Introduction to Web Design Lab
97	Critical Thinking and Modern Lifestyle	131	Sustainable Environments
98	Design Methods and Processes Lab	132	Portfolio and Presentation Techniques
99	Nutrition	133	Portfolio and Presentation Techniques Lab
100	Computational Lab	134	Stage Performance - II
101	Indian Cultural Heritage	135	Environmental Impact Assessment and Management
102	Research Methodology		