

LIST OF VALUE ADDED COURSES

No.	Name of the Value Added Courses
	2019-20
1	Good Agriculture Practices for Horticulture Production
2	Organic Livestock Farming Benefits, Principles and Challenges
3	Future Approach to Organic Agriculture
4	Plant Epidemiology and Disease Management
5	Role of Information Communication Technology for Sustainable Agriculture Development
	Conservation Agriculture Practices for Enhancing and Resources use Efficiency in Major
6	Cropping System
7	Dry Needling- Advanced Treatment for Trigger Point
8	Cupping Therapy
9	Clinical Snot Tapping
10	Understanding of Accupressure points and treatment
11	Fundamentals of Natural Products Chemistry
12	Laser physics and it's applications
13	Ether enties and ontical communication system
	Application of MATLAB in various topics in Mathematics
14	Application of Python in in various topics in Mathematics
15	Applications of Textile Chemistry
16	Data base Mgmt.
17	Sustainable Development in Management
18	Quantitative aptitude and training
19	Career planning and Growth
20	Basic Course in Social Entrepreneurship
21	
22	Web Designing
23	Advance Excel Basic Course in Social Entrepreneurship
24	Basic Course in Social Endepreneural
25	Sustainable Development in Management Sustainable Development in Management)
26	ITP(Intensive Training and Placement)
27	Basics of Vernacular Architecture
28	Principles of Architectural Acoustics Principles of Architectural Acoustics
29	Concept of Green Building & it's Applications
30	
3	
32	2 Management of School
3	Personality Development
3	4 Legal and Moral values in Law
3	5 Right to Information Act, 2005
3	6 Basics of Human empowerment

39) Foundation CC
	or cryptography
40	
41	Search Engine Optimization Techniques
42	
43	- Conditioning
44	this ce testing of Electrical Equipments
45	- state of the Control I affer Designing
46	
47	micrimation woulding
48	Importance of software in Civil Engineering construction
	(2018-19)
1	Income and Employment Generation among Youth through Mushroom Production
	Teelmology
2	Basic Principles of food fortification and its future market.
3	Organic Pest Management: Sustainable Agriculture
4	Solar energy applications in agriculture.
5	Developing Agribusiness Skills among Farmers for
	Maximizing Farm Income.
6	Dairy Farming Practices: Novel Initiatives and Extension
	Approaches
7	Clinical Sports Taping
8	Understanding of Accupresssure points and treatment
9	Dry Needling- Advanced Treatment for Trigger Point
10	Overview of Spinal Manupulation with Osteopathy Techniques
11	Fundamentals of Natural Products Chemistry
12	Laser physics and it's applications
13	Fiber optics and optical communication system
14	Application of MATLAB in various topics in Mathematics
15	Application of Python in in various topics in Mathematics
16	Applications of Textile Chemistry
17	Data base Mgmt.
18	Sustainable Development in Management
19	Quantitative aptitude and training
20	Career planning and Growth
21	Basic Course in Social Entrepreneurship
22	Web Designing
23	Advance Excel
24	Basic Course in Social Entrepreneurship
25	Sustainable Development in Management
26	ITP(Intensive Training and Placement)
27	Principles of Architectural Acoustics
28	Basics of Vernacular Architecture
29	Concept of Green Building & it's Applications (Arch)
30	Soft Skill Development



31	Management of School
32	Personality Development
33	Adolescent Care and Counselling
34	Intellectual Property Rights
35	Modern Pedagogical Techniques
36	Plant Engineering and its Maintenance
37	Basic Course in Automobile Maintenance
38	Hardware and Networking Essentials
39	Introduction to Block-chain Technology and Applications
40	Foundations of Cryptography
41	Solar panel Usefullness and Maintenance
42	Mobile Technology and Maintenance
43	Concept of Green Building & it's Applications
44	Introduction to Revit Architecture
45	ETABS Advanced Course Modeling and Design of Tall Buildings
46	Basics Of Women Empowerment
47	Legal and Moral values in Law
48	Principle of Human Rights
	Right to Information Act

Registrar Jagan Nath University Jaipur