

## **AKS UNIVERSITY, SATNA (M.P.)**

(Sherganj, Panna Road, SATNA – 485001 (M.P) INDIA 09981124776, 08889537776, Fax: 07672-404776 Website- www.aksuniversity.ac.in)

### Metric No. 1.3.1

### **Document Title**

Programme Wise List of courses that integrated with cross-cutting issues relevant to Professional Ethics, Gender, Human Values, Environment & Development goals and National Education Policy – 2020 into the Curriculum



Established by MP legislature Act no. 44 of 2011 and duly recognised by UGC under section 2(f)

## **AKS UNIVERSITY, SATNA (M.P.)**

#### THE UNIVERSITY WITH DIFFERENCE

Ref. No.: AKSU/IQAC/NAAC/Cycle-1/1.3.1.1

Date: 26.07.2024

This is to Certify that this document "Programme Wise List of courses that integrated with cross-cutting issues relevant to Professional Ethics, Gender, Human Values, Environment & Development goals and National Education Policy – 2020 into the Curriculum" contains 66 pages, the 1<sup>st</sup> and last page are signed by the undersigned.

Registrar

**AKS University, Satna** 

Registrar AKS UNIVERSITY Satna (M.P.) 485001



# C-1: 1.3.1. Certified List of Courses which address gender, environment and sustainability, human value and professional Ethics in to the Curriculum.

SI no	Name of Programme	Course and Course code	Courses which address gender, environment and sustainability, human value and professional Ethics in to the Curriculum
1.	Bachelor of Technology (Mining Engineering)	Sustainable Development Goal (HSMC 08)	This course indicates environmental sustainability.
2.	Bachelor of Technology (Mining Engineering)	Biology for Engineers (BSC105)	The course covers important human values.
3.	Bachelor of Technology (Mining Engineering)	Indian Knowledge System (HSMC 07)	This course addresses genders and its equality, important human values and shows most of the professional ethics.
4.	Bachelor of Technology (Mining Engineering)	Design Thinking & Idea Lab (ESC103-L)	The course covers important human values.
5.	Bachelor of Technology (Mining Engineering)	Basic Mining Engineering (MIN101)	This part shows most of the professional ethics.
6.	Bachelor of Technology (Mining Engineering)	Manufacturing Practice Workshop (ESC105)	The course covers important human values.
7.	Bachelor of Technology (Mining Engineering)	Communication Skills (English) (HSMC01)	The course covers important human values.
8.	Bachelor of Technology (Mining Engineering)	Universal HumanValues-2 (HSMC301)	The course covers important human values.
9.	Bachelor of Technology (Mining Engineering)	Sports and Yoga or NSS/NCC ( HSMC 09)	The course covers important human values.
10.	Bachelor of Technology (Mining Engineering)	Environment Science(Audit) (BSC106-AU)	This course addresses genders and its equality.
11.	Bachelor of Technology (Mining Engineering)	Industrial internship (PROJ-MIN 01)	This part shows most of the professional ethics.
12.	Bachelor of Technology (Mining Engineering)	Innovative & Sustainable Mining (PEC-MIN03)	This course indicates environmental sustainability.
13.	Bachelor of Technology (Mining Engineering)	Mine Planning & Design & Mineral economics (MIN 310)	The course covers important human values.
14.	Bachelor of Technology (Mining Engineering)	EngineeringProject-1(Seminar) (PROJ-MIN 06)	This part shows most of the professional ethics.
15.	Bachelor of Technology (Mechanical Engineering)	Design Thinking & Idea Lab (ESC 103)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
16.	Bachelor of Technology (Mechanical Engineering)	Indian Knowledge System (IKS 01)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.

Page 1 of 66

Registrar
AKS UNIVERSITY
Satna (M.P.) 485001

17.	Bachelor of Technology (Mechanical Engineering)	Communication Skills(English) (HSMC101)	This part shows most of the professional ethics.
18.	Bachelor of Technology (Mechanical Engineering)	Universal HumanValues-2 (HSMC301)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
19.	Bachelor of Technology (Mechanical Engineering)	Sports and Yoga or NSS/NCC (AU102)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
20.	Bachelor of Technology (Mechanical Engineering)	Sustainable Development Goals (SDGs 01	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
21.	Bachelor of Technology (Mechanical Engineering)	Environment Science(Audit) (BSC106-AU)	This course indicates environmental sustainability.
22.	Bachelor of Technology (Mechanical Engineering)	Renewable Energy Engineering (PEC –ME 03)	This course indicates environmental sustainability.
23.	Bachelor of Technology (Mechanical Engineering)	Power Plant Engineering (PEC -ME 02)	This course indicates environmental sustainability.
24.	Bachelor of Technology (Mechanical Engineering)	Product Innovation & Entrepreneurship (PCC- ME 308)	This course indicates environmental sustainability.
25.	Bachelor of Technology (Mechanical Engineering)	Production & Operation Management (PCC- ME 307)	This course indicates environmental sustainability.
26.	Bachelor of Technology (Mechanical Engineering)	Manufacturing Automation (PCC- ME 306)	This course indicates environmental sustainability.
27.	Bachelor of Technology (Mechanical Engineering)	Programming for Problem Solving (ESC 104)	The course covers important human values and shows most of the professional ethics.
28.	Bachelor of Technology (Electrical Engineering)	Design Thinking & Idea Lab (ESC103)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
29.	Bachelor of Technology (Electrical Engineering)	Indian Knowledge System (HSMC07)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
30.	Bachelor of Technology (Electrical Engineering)	Communication Skills(English) (HSMC01)	This part shows most of the professional ethics.

			This course addresses genders and
			its equality, shows most of the
31.	Bachelor of Technology	UniversalHumanValues	professional ethics, covers
	(Electrical Engineering)	(HSMC10)	important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
	D 1 1 6T 1 1	Sports and Yoga or NSS/NCC	its equality, shows most of the
32.	Bachelor of Technology (Electrical Engineering)	(HSMC09)	professional ethics, covers
	(Electrical Engineering)		important human values and indicates environmental
			sustainability.
			This course addresses genders and
	Bachelor of Technology	Sustainable Development Goals	its equality, covers important
33.	(Electrical Engineering)	(HSMC08)	human values and indicates
	(Electrical Eligineering)	(HSIME00)	environmental sustainability.
	Bachelor of Technology	Environment Science(Audit)	This course indicates
34.	(Electrical Engineering)	(OC201)	environmental sustainability.
		, ,	The course covers important
35.	Bachelor of Technology	Principle of management	human values and shows most of
	(Electrical Engineering)	(HSMC02)	the professional ethics.
	D 1 1 CT 1 1	I 1-4:1D-1-1	The course covers important
36.	Bachelor of Technology (Electrical Engineering)	Industrial Psychology (HSMC03)	human values and shows most of
	(Electrical Engineering)	(1151/1003)	the professional ethics.
37.	Bachelor of Technology	Wind and Solar Energy system	This course indicates
37.	(Electrical Engineering)	(PE-EE01)	environmental sustainability.
38.	Bachelor of Technology	Project Management	This part shows most of the
	(Electrical Engineering)	(HSMC 05)	professional ethics.
39.	Bachelor of Technology	Finance & Accounting	This part shows most of the
	(Electrical Engineering)	(HSMC 06)	professional ethics.
40.	Bachelor of Technology	0CE04	This part shows most of the
	(Electrical Engineering)	Computer Network OCE05	professional ethics. This course indicates
41.	Bachelor of Technology (Electrical Engineering)	Embedded system	
	Bachelor of Technology	PEC-EE 03	environmental sustainability.  This part shows most of the
42.	(Electrical Engineering)	Power Quality and Facts	professional ethics.
	Bachelor of Technology	Electrical Energy Conservation and Auditing-	This course indicates
43.	(Electrical Engineering)	(PEC EE07)	environmental sustainability.
	Bachelor of Technology	PEC-EE11	This course indicates
44.	(Electrical Engineering)	Electrical and hybrid Vehicles	environmental sustainability.
		Digital Control Systems	
45.	Bachelor of Technology	PEC EE 14	This part shows most of the
	(Electrical Engineering)		professional ethics.
46.	Bachelor of Technology	0CE2L	This part shows most of the
40.	(Electrical Engineering)	Big Data Analysis	professional ethics.
47.	Bachelor of Technology	Basic Civil Engineering	This course indicates
7/.	(Civil Engineering)	ESC 106	environmental sustainability.
48.	Bachelor of Technology	Indian Traditional Knowledge	This course indicates
	(Civil Engineering)	HSMC 07	environmental sustainability.

49.	Bachelor of Technology (Civil Engineering)	Programming for Problem Solving ESC 104	This course indicates sustainability.
50.	Bachelor of Technology (Civil Engineering)	Manufacturing Practice Workshop ESC 105	This course indicates sustainability.
51.	Bachelor of Technology (Civil Engineering)	Surveying-I PCC CE 02	This part shows most of the professional ethics.
52.	Bachelor of Technology (Civil Engineering)	Mathematics-3 BSC 201	This course indicates environmental sustainability.
53.	Bachelor of Technology (Civil Engineering)	Environment Science (Audit) BSC 106 AU	This part shows most of the professional ethics.
54.	Bachelor of Technology (Civil Engineering)	Basic Electronics Engineering ESC 201	This course indicates environmental sustainability.
55.	Bachelor of Technology (Civil Engineering)	Engineering Mechanics ESC 202	This course indicates environmental sustainability, addresses genders and its equality and shows most of the professional ethics.
56.	Bachelor of Technology (Civil Engineering)	Fluid Mechanics PCC CE 03	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
57.	Bachelor of Technology (Civil Engineering)	Construction Technology PCC CE 04	This course indicates environmental sustainability and addresses genders and its equality.
58.	Bachelor of Technology (Civil Engineering)	TOS PCC CE 05	This course indicates environmental sustainability.
59.	Bachelor of Technology (Civil Engineering)	Transportation-1 PCC CE 06	This course indicates environmental sustainability.
60.	Bachelor of Technology (Civil Engineering)	Geo-Tech Engg. PCC CE 07	This course indicates environmental sustainability.
61.	Bachelor of Technology (Civil Engineering)	Fluid Mechanics-2 PCC CE 13	This course indicates environmental sustainability.
62.	Bachelor of Technology (Civil Engineering)	Project Management / Finance & Accounting HSMC 05/HSMC 06	This course indicates sustainability.
63.	Bachelor of Technology (Cement Technology)	Design Thinking & Idea Lab (ESC 103-L)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
64.	Bachelor of Technology (Cement Technology)	Indian Knowledge System (HSMC 07)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
65.	Bachelor of Technology (Cement Technology)	Communication Skills (English) (HSMC01)	This part shows most of the professional ethics.
66.	Bachelor of Technology (Cement Technology)	Universal Human Values (HSMC 301)	This course addresses genders and its equality, shows most of the

			0 1 1 1
			professional ethics, covers important human values and indicates environmental sustainability.
67.	Bachelor of Technology (Cement Technology)	Sports and Yoga or NSS/NCC (HSMC 09)	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
68.	Bachelor of Technology (Cement Technology)	Sustainable Development Goals (HSMC 08)	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
69.	Bachelor of Technology (Cement Technology)	Environment Science (Audit) (BSC 106-AU)	This course indicates environmental sustainability.
70.	Bachelor of Technology (Cement Technology)	Fuel and Alternate Fuel & Raw Materials (PCC-CT302)	This course indicates environmental sustainability.
71.	Bachelor of Technology (Cement Technology)	Pollution Control in Cement Plant (PCC-CT303)	This course indicates environmental sustainability.
72.	Bachelor of Technology (Cement Technology)	Carbon Credit in Cement Manufacture (OE-CT01)	This course indicates environmental sustainability.
73.	Bachelor of Technology (Cement Technology)	Total Quality Management (PCC-CT304)	This course indicates sustainability.
74.	Bachelor of Technology (Cement Technology)	Optimization Technique (PCC-CT308)	This course indicates sustainability.
75.	Bachelor of Technology (Cement Technology)	Material Handling System, Safety & Occupational Health of Cement Plant (PCC-CT309)	This course indicates environmental sustainability.
76.	Bachelor of Technology (Cement Technology)	Industrial Psychology (HSMC 302)	The course covers important human values and shows most of the professional ethics.
77.	Bachelor of Technology (Cement Technology)	Finance & Accounting (HSMC 305)	This part shows most of the professional ethics.
78.	Bachelor of Technology (Cement Technology)	Energy Audit in Cement plant (PEC-CT01)	This course indicates environmental sustainability.
79.	Bachelor of Technology (Cement Technology)	Marketing of Cement (PEC-CT05)	This part shows most of the professional ethics.
80.	Bachelor of Technology (Cement Technology)	EIA & EMP of Cement Plant (OE-CT 02)	This course indicates environmental sustainability.
81.	Bachelor of Technology (Cement Technology)	Industrial Economics (OE-CT 03)	This part shows most of the professional ethics.
82.	Bachelor of Technology (Cement Technology)	Beneficiation of Low-grade limestone (OE-CT 05)	This course indicates environmental sustainability.
83.	Bachelor of Technology (Computer Sci. Engineering)	Sustainable Development Goal (HSMC-102)	This course indicates environmental sustainability.
84.	Bachelor of Technology (Computer Sci. Engineering)	Biology for Engineers (BSC105)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental sustainability.
85.	Bachelor of Technology (Computer Sci. Engineering)	Indian Knowledge System (HSMC07)	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
86.	Bachelor of Technology (Computer Sci. Engineering)	Design Thinking & Idea Lab (ESC103-L)	The course covers important human values.
87.	Bachelor of Technology (Computer Sci. Engineering)	Communication Skills (English) (HSMC101)	The course covers important human values.
88.	Bachelor of Technology (Computer Sci. Engineering)	Sports and Yoga or NSS/NCC (HSMC09)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
89.	Bachelor of Technology (Computer Sci. Engineering)	Universal HumanValues (HSMC-301)	The course covers important human values.
90.	Bachelor of Technology (Artificial Intelligence and Data Science)	Communication Skills (English) (HSMC01)	The course covers important human values.
91.	Bachelor of Technology (Artificial Intelligence and Data Science)	Sustainable Development Goal (HSMC-102)	This course indicates environmental sustainability.
92.	Bachelor of Technology (Artificial Intelligence and Data Science)	Universal Human Values (HSMC-301)	The course covers important human values.
93.	Bachelor of Technology (Artificial Intelligence and Data Science)	Indian Knowledge System (HSMC-202)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
94.	Bachelor of Technology (Artificial Intelligence and Data Science)	Environmental Science (AU202^)	The course covers important human values.
95.	Bachelor of Technology (Artificial Intelligence and Data Science)	Indian Constitution (AU301^)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
96.	Bachelor of Technology (Cyber Security)	Communication Skills (English) (HSMC101)	The course covers important human values.
97.	Bachelor of Technology (Cyber Security)	Sustainable Development Goal (AU203)	This course indicates environmental sustainability.
98.	Bachelor of Technology (Cyber Security)	Design Thinking & Idea Lab (HS102)	The course covers important human values and shows most of the professional ethics.
99.	Bachelor of Technology (Cyber Security)	Universal Human Values (HSMC -H-102)	The course covers important human values.

100.	Bachelor of Technology (Cyber Security)	Indian Knowledge System (AU302)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
101.	Bachelor of Technology (Cyber Security)	Environmental Science (AU202)	The course covers important human values.
102.	Bachelor of Technology (Cyber Security)	Indian Constitution (AU301)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
103.	Master of Technology (Computer Sci. Engineering)	English for Research Paper Writing (20RM114)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
104.	Master of Technology (Computer Sci. Engineering)	Research Methodology and IPR (20RM113)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
105.	Master of Technology (Computer Sci. Engineering)	Constitution of India (20AU213)	The course covers important human values and shows most of the professional ethics.
106.	Master Of Business Administration (CORE)	31MT101 Concept of Management	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
107.	Master Of Business Administration (CORE)	31MT103 Business Environment	This course addresses genders and its equality, indicates environmental sustainability and shows most of the professional ethics.
108.	Master Of Business Administration (CORE)	31AC104 Accounting for Managers	This course addresses genders and its equality and shows most of the professional ethics.
109.	Master Of Business Administration (CORE)	31EC105 Managerial Economics	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
110.	Master Of Business Administration (CORE)	31MS106 Business Statistics	This course addresses genders and its equality and covers important human values.
111.	Master Of Business Administration (CORE)	31CA107 Computer Application in Management	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
112.	Master Of Business Administration (CORE)	31CA151 Computer application in Management (Lab)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.

113.	Master Of Business Administration (CORE)	31FM201 Financial Management	This course addresses genders and its equality and shows most of the professional ethics.
114.	Master Of Business Administration (CORE)	31CE105 Marketing Management	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
115.	Master Of Business Administration (CORE)	31HR203 Human Resource Management-I	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
116.	Master Of Business Administration (CORE)	31MT204 Corporate-Ethics, Social Responsibility & Governance	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
117.	Master Of Business Administration (CORE)	31SO205 Research Methodology	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
118.	Master Of Business Administration (CORE)	31MT209 Business Communication	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
119.	Master Of Business Administration (CORE)	31MT302 Operation Research	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
120.	Master Of Business Administration (CORE)	31MT305 HR Analytics	This course addresses genders and its equality and shows most of the professional ethics.
121.	Master Of Business Administration (CORE)	31MT303 Business Legislation	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
122.	Master Of Business Administration (CORE)	31EN304 MSMEs & Entrepreneurial development	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
123.	Master Of Business Administration (CORE)	31FM306 Corporate Taxation	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.

124.	Master Of Business Administration (CORE)	31MM307 Consumer Behaviour	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
125.	Master Of Business Administration (CORE)	31HR308 Organizational Development	This course addresses genders and its equality and shows most of the professional ethics.
126.	Master Of Business Administration (CORE)	31BI309 Intro. To Banking & Insurance	This course addresses genders and its equality and shows most of the professional ethics.
127.	Master Of Business Administration (CORE)	31IT310 Database Management System	This course addresses genders and its equality and shows most of the professional ethics.
128.	Master Of Business Administration (CORE)	31MT401 Strategic Management	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
129.	Master Of Business Administration (CORE)	31MT402 Management Information System	This course addresses genders and its equality and shows most of the professional ethics.
130.	Master Of Business Administration (CORE)	31MT451 Major Project	This course addresses genders and its equality and shows most of the professional ethics.
131.	Master Of Business Administration (CORE)	31FM406 Financial services	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
132.	Master Of Business Administration (CORE)	31FM404 Security analysis & Portfolio Management	This course addresses genders and its equality and shows most of the professional ethics.
133.	Master Of Business Administration (CORE)	31MM405 Integrated Marketing Communication	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
134.	Master Of Business Administration (CORE)	31MM415 International Marketing	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
135.	Master Of Business Administration (CORE)	31HR407 Strategic Human Resource Management	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
136.	Master Of Business Administration (CORE)	31HR416 Industrial Law	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
137.	Master Of Business Administration (CORE)	31BI409 Insurance Management	This course addresses genders and its equality, covers important

			human values and shows most of
			the professional ethics.
			This course addresses genders and
	Mastan Of Bassin as	31BI410	
138.	Master Of Business Administration (CORE)	31B1410 Banking Management	its equality, covers important human values and shows most of
	Administration (CORE)	Banking Management	
			the professional ethics.
	M ( OCD :	21177411	This course addresses genders and
139.	Master Of Business	31IT411	its equality, covers important
	Administration (CORE)	E-Commerce	human values and shows most of
			the professional ethics.
		21/17/12	This course addresses genders and
140.	Master Of Business	31IT412	its equality, covers important
	Administration (CORE)	Cyber Security & Law	human values and shows most of
			the professional ethics.
			This course addresses genders and
	D 1 1 25 :	013.6771.01	its equality, shows most of the
141.	Bachelor of Business	01MT101	professional ethics, covers
	Administration	Management and Organization Behaviour	important human values and
			indicates environmental
			sustainability.
		222 577444	This course addresses genders and
142.	Bachelor of Business	02MT111	its equality, covers important
	Administration	Business Statistics	human values and shows most of
			the professional ethics.
			This course addresses genders and
143.	Bachelor of Business	03MT121	its equality, covers important
1.01	Administration	Ethics and CSR	human values and shows most of
			the professional ethics.
			This course addresses genders and
			its equality, shows most of the
144.	Bachelor of Business	0SDG01	professional ethics, covers
1	Administration	Sustainable Development Goals	important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
145.	Bachelor of Business	0SSD02	its equality, covers important
1.5.	Administration	Communication Skills	human values and shows most of
			the professional ethics.
	Bachelor of Business	01MT210	This course addresses genders and
146.	Administration	Business Accounting	its equality and shows most of the
		2 domeso 11000 anding	professional ethics.
			This course addresses genders and
			its equality, shows most of the
147.	Bachelor of Business	02MT211	professional ethics, covers
1-7/.	Administration	Entrepreneurship Development & Start –Ups	important human values and
			indicates environmental
			sustainability.
148.	Bachelor of Business	03MT221	This course addresses genders and
170.	Administration	Human Resource Management	its equality, covers important

			human values and shows most of the professional ethics.
149.	Bachelor of Business Administration	0EVS03 Environmental Studies	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
150.	Bachelor of Business Administration	0IKS04 Indian Knowledge System	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
151.	Bachelor of Business Administration	01MT301 Management Accounting	This course addresses genders and its equality and shows most of the professional ethics.
152.	Bachelor of Business Administration	02MT311 Taxation	This course addresses genders and its equality and shows most of the professional ethics.
153.	Bachelor of Business Administration	03EC321 Managerial Economics	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
154.	Bachelor of Business Administration	03MT122 India's Diversity and Business	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
155.	Bachelor of Business Administration	0IT302 IT Tools for Business	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
156.	Bachelor of Business Administration	01MT401 Principles of Marketing	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
157.	Bachelor of Business Administration	02MT411 Financial Management	This course addresses genders and its equality and shows most of the professional ethics.
158.	Bachelor of Business Administration	03EC322 Macro Economics	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
159.	Bachelor of Business Administration	0MT401 Business and Marketing Research	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.

160.	Bachelor of Business Administration	01MT601 Quantitative Techniques for Management	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
161.	Bachelor of Business Administration	01MT501 Legal Aspects of Business	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
162.	Bachelor of Business Administration	04FM511 Investment Banking and Financial Services	This course addresses genders and its equality and shows most of the professional ethics.
163.	Bachelor of Business Administration	04FM612 Investment Analysis & Portfolio Management	This course addresses genders and its equality and shows most of the professional ethics.
164.	Bachelor of Business Administration	04MM511 Consumer Behaviour	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
165.	Bachelor of Business Administration	04MM612 Aid & Brand Management	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
166.	Bachelor of Business Administration	04HR612 Performance & Competition Management	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
167.	Bachelor of Business Administration	04HR511 Management & Industrial Relation	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
168.	Bachelor of Business Administration	01MT701 Business policy and strategy	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
169.	Bachelor of Business Administration	01MT801 Financial Institutions & Markets	This course addresses genders and its equality and shows most of the professional ethics.
170.	Bachelor of Business Administration	04FM711 International Finance	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
171.	Bachelor of Business Administration	04MM711 International Marketing	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.

172.	Bachelor of Business Administration	04HR611 Talent & Knowledge Management	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
173.	Bachelor of Business Administration	Internship-I 05MT551	This course addresses genders and its equality and shows most of the professional ethics.
174.	Bachelor of Business Administration	MINOR Project-I 05MT751	This course addresses genders and its equality and shows most of the professional ethics.
175.	Bachelor of Business Administration	Major project 05MT851	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
176.	Bachelor of Business Administration	Field Project 05MT651	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
177.	Bachelor of Business Administration	Internship-II 05MT553	This course addresses genders and its equality and shows most of the professional ethics.
178.	Bachelor of Business Administration	Strategic Management 02MT811	This course addresses genders and its equality and shows most of the professional ethics.
179.	Bachelor of Business Administration	Strategic HRM 04HR711	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
180.	Bachelor of Business Administration	Business Policy and Strategy 01MT701	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
181.	Master Of Business Administration(Logistics & Supply Chain Management)	31TM101 Conceptual Framework of Domestic & International Tourism	This course addresses genders and its equality, covers important human values and shows most of the professional ethics.
182.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM102 Developing Tourism Products	This course addresses genders and its equality, indicates environmental sustainability and shows most of the professional ethics.
183.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM103 Managerial Process and Organizational Behavior	This course addresses genders and its equality and shows most of the professional ethics.
184.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM104 Eco-Tourism: Trends & Prospects	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental sustainability.
185.	Master Of Business Administration (Logistics & Supply Chain Management)	31CA105 Computer Application	This course addresses genders and its equality and covers important human values.
186.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM106 Indian Society and Culture: A Tourism Perspectives	This course addresses genders and its equality, indicates environmental sustainability and shows most of the professional ethics.
187.	Master Of Business Administration (Logistics & Supply Chain Management)	31SD107 Public Relations, Communication Skills and Personality Development	This course addresses genders and its equality, indicates environmental sustainability and shows most of the professional ethics.
188.	Master Of Business Administration (Logistics & Supply Chain Management)	31MT201 Financial Management	This course addresses genders and its equality and shows most of the professional ethics.
189.	Master Of Business Administration (Logistics & Supply Chain Management)	32LSC110 E-Commerce	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
190.	Master Of Business Administration (Logistics & Supply Chain Management)	31MT203 Business Research and Quantitative Techniques	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
191.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM204 Madhya Pradesh Tourism	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
192.	Master Of Business Administration (Logistics & Supply Chain Management)	31CA205 Computing & Information System in Tourism	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
193.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM206 Travel Agency and Tour Operations	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
194.	Master Of Business Administration (Logistics & Supply Chain Management)	31MT301 Management of Human Resources	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.

195.	Master Of Business Administration (Logistics & Supply Chain Management)	32LSC211 Workshop on SCM Analytics	This course addresses genders and its equality and shows most of the professional ethics.
196.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM303 Tourism Planning, Policy and Development	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
197.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM304 Basic Cargo Rating & Documentations	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
198.	Master Of Business Administration (Logistics & Supply Chain Management)	31SD305-B Foreign Language (English)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
199.	Master Of Business Administration (Logistics & Supply Chain Management)	31TE306 Meetings, Incentives, Conferences and Exhibitions (MICE)	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
200.	Master Of Business Administration (Logistics & Supply Chain Management)	31TE401 Adventure Tourism Operations	This course addresses genders and its equality and shows most of the professional ethics.
201.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM402 Business Policy	This course addresses genders and its equality and shows most of the professional ethics.
202.	Master Of Business Administration (Logistics & Supply Chain Management)	31TM403 Tourism Impacts	This course addresses genders and its equality and shows most of the professional ethics.
203.	Master Of Business Administration (Logistics & Supply Chain Management)	31SD404-B Foreign Language (English)	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
204.	Master Of Business Administration (Logistics & Supply Chain Management)	31T405 Attraction Management	This course addresses genders and its equality and shows most of the professional ethics.
205.	Master Of Business Administration (Production and Operation Management)	Strategic Supply Chain Management (32LSC101)	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
206.	Master Of Business Administration	Liner and Shipping Business (32LSC103)	This course addresses genders and its equality, shows most of the

	(Production and Operation Management)		professional ethics and indicates environmental sustainability.
207.	Master Of Business Administration (Production and Operation Management)	Basics of Management Principles 32LSC104)	This course addresses genders and its equality and shows most of the professional ethics.
208.	Master Of Business Administration (Production and Operation Management)	Logistics Management & Information System (32LSC106)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
209.	Master Of Business Administration (Production and Operation Management)	Procurement and Inventory Management (32LSC107)	This course addresses genders and its equality and covers important human values.
210.	Master Of Business Administration (Production and Operation Management)	Workshop on Commercial Geography (32LSC108)	This course addresses genders and its equality, indicates environmental sustainability and shows most of the professional ethics.
211.	Master Of Business Administration (Production and Operation Management)	Workshop on Recent Trends in SCM (32LSC109)	This course addresses genders and its equality, indicates environmental sustainability and shows most of the professional ethics.
212.	Master Of Business Administration (Production and Operation Management)	E-Commerce (32LSC110)	This course addresses genders and its equality and shows most of the professional ethics.
213.	Master Of Business Administration (Production and Operation Management)	Workshop GST & Logistics Documentation (32LSC111)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
214.	Master Of Business Administration (Production and Operation Management)	Account for Managers (32LSC112)	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
215.	Master Of Business Administration (Production and Operation Management)	Warehouse Management (32LSC201)	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
216.	Master Of Business Administration (Production and Operation Management)	Principles of Enterprise Resource Planning (32LSC202)	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
217.	Master Of Business Administration	Managerial Economics (32LSC204)	This course addresses genders and its equality, shows most of the professional ethics, covers

	(Production and Operation Management)		important human values and indicates environmental sustainability.
218.	Master Of Business Administration (Production and Operation Management)	Financial Management (32LSC205)	This course addresses genders and its equality, covers important human values and shows most of the professional ethics
219.	Master Of Business Administration (Production and Operation Management)	Global Trade Operations and Forwarding (32LSC206)	This course addresses genders and its equality and shows most of the professional ethics
220.	Master Of Business Administration (Production and Operation Management)	Production and Operations Management (32LSC207)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
221.	Master Of Business Administration (Production and Operation Management)	Workshop on MS Excel (32LSC208)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
222.	Master Of Business Administration (Production and Operation Management)	Logistics Sales Management (32LSC209)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
223.	Master Of Business Administration (Production and Operation Management)	Workshop on Business Communication (32LSC210)	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
224.	Master Of Business Administration (Production and Operation Management)	Workshop on SCM Analytics (32LSC211)	This course addresses genders and its equality and shows most of the professional ethics.
225.	Master Of Business Administration (Production and Operation Management)	321LSC351 OJT+ Major Project+ Viva	This course addresses genders and its equality and shows most of the professional ethics.
226.	Master Of Business Administration (Production and Operation Management)	32LSC451 OJT+ Major Project+ Viva	This course addresses genders and its equality and shows most of the professional ethics.
227.	Master Of Business Administration (Production and Operation Management)	31PO101 Basics of Management Principles	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.

	Master Of Business Administration	31PO104	This course addresses genders and
228.	(Production and Operation Management)	Accounting for Managers	its equality and shows most of the professional ethics.
229.	Master Of Business Administration (Production and Operation Management)	31PO102 Production & Operations Management	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
230.	Master Of Business Administration (Production and Operation Management)	31PO103 Production Planning and Control	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
231.	Master Of Business Administration (Production and Operation Management)	31PO105 Quality Management and Six Sigma	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
232.	Master Of Business Administration (Production and Operation Management)	31PO106 Facility Location and Layout	This course addresses genders and its equality and shows most of the professional ethics.
233.	Master Of Business Administration (Production and Operation Management)	31PO201 Managerial Economics	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
234.	Master Of Business Administration (Production and Operation Management)	31PO202 Financial Management	This course addresses genders and its equality and shows most of the professional ethics.
235.	Master Of Business Administration (Production and Operation Management)	31PO203 Logistics & Supply Chain Management	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
236.	Master Of Business Administration (Production and Operation Management)	31PO204 Operations Strategy	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
237.	Master Of Business Administration (Production and Operation Management)	31PO205 Product Design and Development	This course addresses genders and its equality and shows most of the professional ethics.
238.	Master Of Business Administration (Production and Operation Management)	31PO206 Business Process Modelling and ERP	This course addresses genders and its equality and shows most of the professional ethics.
239.	Master Of Business Administration	31PO207 Personality Development & Analytical Skills	This course addresses genders and its equality, shows most of the

	(Production and		professional ethics and covers
	Operation Management)		important human values.
240.	Master Of Business Administration (Production and Operation Management)	31PO351 OJT and Major Project	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
241.	Master Of Business Administration (Production and Operation Management)	31PO451 OJT and Major Project	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
242.	Bachelor of Computer Applications (Hons.)	Environmental Education 0EVS03	This course indicates environmental sustainability.
243.	Bachelor of Computer Applications (Hons.)	0SDG01 Sustainable Development Goals	The course covers important human values.
244.	Bachelor of Computer Applications (Hons.)	0EN401 Entrepreneurship Development	This part shows most of the professional ethics.
245.	Bachelor of Computer Applications (Hons.)	03CA431 E-Commerce	This course addresses genders and its equality and shows most of the professional ethics.
246.	Bachelor of Computer Applications (Hons.)	0CA504 Cyber Security	This course addresses genders and its equality and shows most of the professional ethics.
247.	Bachelor of Science (IT)(Hons.)	0EVS03 Environment Education	This course indicates environmental sustainability.
248.	Bachelor of Science (IT)(Hons.)	03CA172 Accounting and Tally	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
249.	Bachelor of Science (IT)(Hons.)	03CA231 Digital Marketing	This course addresses genders and its equality and shows most of the professional ethics.
250.	Bachelor of Science (IT)(Hons.)	Desktop Publishing 03CA171	The course covers important human values.
251.	Bachelor of Science (IT)(Hons.)	05CA622-A Computer Graphics	This part shows most of the professional ethics.
252.	Master of Computer Applications	05CA722-A Introduction to Cyber Security	This part shows most of the professional ethics.
253.	Master of Science (Mathematics)	78MS101 Advanced Abstract Algebra-I	This course addresses genders and its equality and shows most of the professional ethics.
254.	Master of Science (Mathematics)	78MS102 Real Analysis-I	This course addresses genders and its equality and shows most of the professional ethics.
255.	Master of Science (Mathematics)	78MS103 Topology	This part shows most of the professional ethics.

256.	Master of Science (Mathematics)	78MS104 Complex Analysis-I	This part shows most of the professional ethics.
	Master of Science	78MS105	This part shows most of the
257.	(Mathematics)	Research Methodology	professional ethics.
250	Master of Science	78MS201	This part shows most of the
258.	(Mathematics)	Advanced Abstract Algebra-II	professional ethics.
	Master of Science	78MS202	This course addresses genders and
259.	(Mathematics)	Real Analysis-II	its equality and shows most of the
	(Wathematics)	Real Allarysis-II	professional ethics.
	Master of Science	78MS203	This course addresses genders and
260.			its equality and shows most of the
	(Mathematics)	Complex Analysis-II	professional ethics.
	Master of Science	78MS204	This part shows most of the
261.	(Mathematics)	Ordinary and Partial differential	professional ethics.
		Equations	
262.	Master of Science	78MS205	This part shows most of the
202.	(Mathematics)	Advanced Discrete Mathematics	professional ethics.
263.	Master of Science	78MS206	This part shows most of the
203.	(Mathematics)	Review of Literature	professional ethics.
264.	Master of Science	78MS304	This part shows most of the
204.	(Mathematics)	Special Function	professional ethics.
265.	Master of Science	78MS301	This part shows most of the
203.	(Mathematics)	Operational Research	professional ethics.
266.	Master of Science	78MS302	This part shows most of the
200.	(Mathematics)	Integral Equation	professional ethics.
267.	Master of Science	78MS303	This part shows most of the
207.	(Mathematics)	Advanced Numerical Techniques	professional ethics.
268.	Master of Science	78MS304	This part shows most of the
200.	(Mathematics)	Special Function	professional ethics.
	Master of Science	78MS305-A	This part shows most of the
269.	(Mathematics)	Electives I: Fundamentals of Computers &	professional ethics.
	(Wathematics)	Programming	
	Master of Science	78MS305-B	This part shows most of the
270.	(Mathematics)	Electives II: Swayam/Mooc Course: (Math for Data	professional ethics.
		Science)	
271.	Master of Science	78MS306-A	This part shows most of the
2,1.	(Mathematics)	Scientia writing	professional ethics.
272.	Master of Science	A78MS401	This part shows most of the
2,2.	(Mathematics)	Analytic Number Theory	professional ethics.
273.	Master of Science	78MS402	This part shows most of the
2,3.	(Mathematics)	Functional Analysis	professional ethics.
274.	Master of Science	78MS403-A	This part shows most of the
2,4.	(Mathematics)	Electives IV: General Theory of Relativity.	professional ethics.
275.	Master of Science	E78MS403-B	This part shows most of the
2,3.	(Mathematics)	Electives V: Jacobi polynomial and H-function	professional ethics.
276.	Master of Science	78MS403-C	This part shows most of the
270.	(Mathematics)	Electives VI: Advanced Mathematical Statistics	professional ethics.
277.	Master of Science	PCC-PH101	This course addresses genders and
211.	(Physics)	Mathematical Physics	its equality, shows most of the

			professional ethics and covers important human values.
278.	Master of Science (Physics)	PCC-PH102 Classical Mechanics	This course addresses genders and its equality, covers important human values and indicates environmental sustainability.
279.	Master of Science (Physics)	PCC-PH103 Condense Matter Physics	This course shows most of the professional ethics and indicates environmental sustainability.
280.	Master of Science (Physics)	PCC-PH104 Electronics Devices	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
281.	Master of Science (Physics)	PCC-PH105 General Physics Lab-I	This course addresses genders and its equality and shows most of the professional ethics,.
282.	Master of Science (Physics)	PCC-PH152 Electronics Lab-I	This course addresses genders and its equality and shows most of the professional ethics,.
283.	Master of Science (Physics)	PCC-PH201 Thermodynamics and Statistical Physics	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
284.	Master of Science (Physics)	PCC-PH202 Solid State Physics	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
285.	Master of Science (Physics)	PCC-PH203 Quantum Mechanics-I	This course shows most of the professional ethics and covers important human values.
286.	Master of Science (Physics)	PCC-PH204 Atomic, Molecular and Laser Physics	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
287.	Master of Science (Physics)	PCC-PH251 General Physics Lab-II	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
288.	Master of Science (Physics)	PCC-PH252 Electronics Lab-II	This course addresses genders and its equality, shows most of the

			professional ethics, covers
			important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
	Master of Science	PCC-PH301	professional ethics, covers
289.	(Physics)	Electrodynamics and Plasma Physics	important human values and
	<b>\</b>		indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
	Master of Science	PCC-PH302	professional ethics, covers
290.	(Physics)	Quantum Mechanics-II	
	(r nysics)	Quantum Mechanics-11	important human values and indicates environmental
			sustainability.
			This course addresses genders and
	26 . 27	DOG BUAGA	its equality, shows most of the
291.	Master of Science	PCC-PH303	professional ethics, covers
	(Physics)	Digital Electronics & Microprocessor	important human values and
			indicates environmental
			sustainability.
			This course indicates
292.	Master of Science	PEC-PH304	environmental sustainability and
2,2.	(Physics)	Nuclear and Particle Physics	shows most of the professional
			ethics.
293.	Master of Science	PCC-PH351	This part shows most of the
273.	(Physics)	General Physics Lab-III	professional ethics.
294.	Master of Science	PCC-PH352	This part shows most of the
274.	(Physics)	Electronics Lab-III	professional ethics.
295.	Master of Science	PEC-PH401	This course indicates
293.	(Physics)	Physics of Nano Materials	environmental sustainability.
T			This course addresses genders and
			its equality, shows most of the
296.	Master of Science	OEC-PH402	professional ethics, covers
290.	(Physics)	Solar Cell and other Renewable Energy Devices	important human values and
			indicates environmental
			sustainability.
		DEC DUAGO	This course addresses genders and
207	Master of Science	PEC-PH403	its equality, shows most of the
297.	(Physics)	Computational and Experimental Techniques and Data	professional ethics and covers
		Analysis	important human values.
			This course indicates
200	Master of Science	PCC-PH451	environmental sustainability and
298.	(Physics)	General Energy and Computational Lab	shows most of the professional
	( J)	6,	ethics.
			This course indicates
299.	Master of Science	PROJ-PH452	environmental sustainability,
277.	(Physics)	Research Project Work	shows most of the professional
			shows most of the professional

			ethics and covers important
			human values.
			This course indicates
	2.5	OFC BUADA	environmental sustainability,
300.	Master Of Science	OEC-PH404	shows most of the professional
	(Physics)	Physics of Solar Energy	ethics and covers important
			human values.
			This course indicates
	24	PEC-PH405	environmental sustainability,
301.	Master of Science (Physics)	Astronomy and space physics	shows most of the professional
	(Filysics)	Astronomy and space physics	ethics and covers important
			human values.
302.	Master of Science	76CH305	The course covers important
302.	(Chemistry)	Green Chemistry	Green Chemistry.
	Master of Science	76CH401	This course implements Research
303.	(Chemistry)	Industrial Chemistry	methodology, Research Ethics and
	· • • • • • • • • • • • • • • • • • • •	•	Scientific Writing
			This course addresses genders and
		Environmental Studies	its equality, shows most of the
304.	Bachelor of Commerce		professional ethics, covers important human values and
		(0F0102)	indicates environmental
			sustainability. This course addresses genders and
			its equality, shows most of the
		Indian Knowledge System	professional ethics, covers
305.	Bachelor of Commerce	(0F0201)	important human values and
		(01 0201)	indicates environmental
			sustainability.
			This course indicates
306.	Bachelor of Commerce	Project Planning	environmental sustainability and
		(05CA512)	covers important human values.
			This course addresses genders and
			its equality, shows most of the
205	D 1 1 00	Communication Skills	professional ethics, covers
307.	Bachelor of Commerce	(0FO202)	important human values and
		` ,	indicates environmental
			sustainability.
			This course addresses genders and
308.	Bachelor of Commerce	Personality Development	its equality, shows most of the
300.	Dachelor of Collinerce	(3EN004)	professional ethics and covers
			important human values.
		Business statistics	This course indicates
309.	Bachelor of Commerce	(2MT301)	sustainability and shows most of
		(21301)	the professional ethics.
		Business Organization and Management	This course addresses genders and
310.	Bachelor of Commerce	(2MT201)	its equality and covers important
		(= <b></b> )	human values.

		D : 16.1	This course addresses genders and
311.	Bachelor of Commerce	Business Math (3MS201)	its equality and covers important human values.
312.	Bachelor of Commerce	Marketing Management 0MT003	This course addresses genders and its equality, shows most of the professional ethics and covers important human values.
313.	Bachelor of Commerce	Goods and Service Tax and Customs 05AC511	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
314.	Bachelor of Education	71AR233-A Pedagogy of a School Subject	This course indicates environmental Education
315.	Bachelor of Education	71ED231 Language Across the curriculum	This course addresses Gender, School & Society.
316.	Bachelor of Education	Drama and art in education 71ED-381	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
317.	Bachelor of Technology (Agricultural Engineering)	Environmental Science and Disaster Management (22EV222)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
318.	Bachelor of Technology (Agricultural Engineering)	Principles of Agronomy (22AN322)	This course indicates environmental sustainability.
319.	Bachelor of Technology (Agricultural Engineering)	Principles of Horticultural Crops & Plant Protection (22HO322)	This course indicates environmental sustainability and shows most of the professional ethics.
320.	Bachelor of Technology (Agricultural Engineering)	Fundamentals of Renewable Energy Sources (22EE428)	This course indicates environmental sustainability and shows most of the professional ethics.
321.	Bachelor of Technology (Agricultural Engineering)	Agricultural Structures and Environmental Control (22AE523)	This course indicates environmental sustainability and shows most of the professional ethics.
322.	Bachelor of Technology (Agricultural Engineering)	Soil and Water Conservation Engineering (22AE525)	This course indicates environmental sustainability and shows most of the professional ethics.
323.	Bachelor of Technology	Watershed Planning and Management (22AE525)	This course indicates environmental sustainability and

	(Agricultural Engineering)		shows most of the professional ethics.
324.	Bachelor of Technology (Food Technology)	54SD121 English Language	The course covers important human values and shows most of the professional ethics.
325.	Bachelor of Technology (Food Technology)	54MB122 General Microbiology	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
326.	Bachelor of Technology (Food Technology)	54PH123 Engineering Physics	This course indicates environmental sustainability.
327.	Bachelor of Technology (Food Technology)	54ME124 Engineering Drawing and Graphics	This part shows most of the professional ethics.
328.	Bachelor of Technology (Food Technology)	54ME125 Workshop Technology	This course indicates environmental sustainability and shows most of the professional ethics.
329.	Bachelor of Technology (Food Technology)	54B1126-A Elementary Biology (For Maths Students)	This course indicates environmental sustainability
330.	Bachelor of Technology (Food Technology)	54MS126-B Elementary Mathematics (For Bio/Ag Students)	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
331.	Bachelor of Technology (Food Technology)	54EE127Electrical Engineering	This part shows most of the professional ethics.
332.	Bachelor of Technology (Food Technology)	54FT30 Introduction to Food Science and Technology	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
333.	Bachelor of Technology (Food Technology)	54EV129 Environmental Sciences & Disaster Management	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
334.	Bachelor of Technology (Food Technology)	0IKS04 Indian Knowledge System	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
335.	Bachelor of Technology (Food Technology)	54FT221 Food Chemistry of Macronutrients	The course covers important human values and shows most of the professional ethics.
336.	Bachelor of Technology (Food Technology)	54FT122 Food Microbiology	The course covers important human values and shows most of the professional ethics.
337.	Bachelor of Technology (Food Technology)	54FT223 Food Thermodynamics	This course addresses genders and its equality, shows most of the

			professional ethics, covers important human values and indicates environmental sustainability.
338.	Bachelor of Technology (Food Technology)	54CA224 Computer Programming and Data Structures	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
339.	Bachelor of Technology (Food Technology)	54ME225 Fluid Mechanics	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
340.	Bachelor of Technology (Food Technology)	54EE226 Basic Electronics Engineering	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
341.	Bachelor of Technology (Food Technology)	54MS227 Engineering Mathematics-I	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
342.	Bachelor of Technology (Food Technology)	54AE228 Post Harvest Engineering	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
343.	Bachelor of Technology (Food Technology)	SD101 Sustainable Development Goal	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
344.	Bachelor of Technology (Food Technology)	54MS321 Engineering Mathematics-II	This course shows most of the professional ethics and covers important human values.
345.	Bachelor of Technology (Food Technology)	54FT322 Fundamentals of Food Processing	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
346.	Bachelor of Technology (Food Technology)	54FT323 Processing Technology of Milk and Milk Products	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.

347.	Bachelor of Technology (Food Technology)	54FT324 Processing Technology of Cereals	This course addresses environmental sustainability, shows most of the professional ethics and covers important
348.	Bachelor of Technology (Food Technology)	54BT325 Industrial Microbiology	human values.  This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
349.	Bachelor of Technology (Food Technology)	54FT326 Food Chemistry of Micronutrients	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
350.	Bachelor of Technology (Food Technology)	54ME327 Heat and Mass Transfer in Food Processing	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
351.	Bachelor of Technology (Food Technology)	54FT328 Unit Operation in Food Processing-I	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
352.	Bachelor of Technology (Food Technology)	54FT378 Skill Development (Bakery)- Lab	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
353.	Bachelor of Technology (Food Technology)	54FT421 Processing Technology of Pulses and Oilseeds	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
354.	Bachelor of Technology (Food Technology)	54FT422 Food Biochemistry and Nutrition	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
355.	Bachelor of Technology (Food Technology)	54FT423 Unit Operation in Food Processing-II	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
356.	Bachelor of Technology (Food Technology)	54FT424 Food Biotechnology	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.

			T1.:
357.	Bachelor of Technology (Food Technology)	54FT425 Food Refrigeration and Cold Chain	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
358.	Bachelor of Technology (Food Technology)	54FT426 Processing of Spices and Plantation Crops	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
359.	Bachelor of Technology (Food Technology)	54FT477 Skill Development (Cereals and Pulses Processing)- Lab	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
360.	Bachelor of Technology (Food Technology)	54FT521 Processing Technology of Fruits and Vegetables	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
361.	Bachelor of Technology (Food Technology)	54FT522 Processing Technology of Meat and Poultry Products	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
362.	Bachelor of Technology (Food Technology)	54FT523 Instrumental Techniques in Food Analysis	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
363.	Bachelor of Technology (Food Technology)	54FT524 ICT Applications in Food Industry	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
364.	Bachelor of Technology (Food Technology)	54FT525 Food Process Equipment's and Design	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
365.	Bachelor of Technology (Food Technology)	54FT526 Bakery, Confectionery and Snack Products	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
366.	Bachelor of Technology (Food Technology)	54FT527 Marketing Management and International Trade	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.

367.	Bachelor of Technology (Food Technology)	54FT576 Skill Development (Confectionary)-Lab	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
368.	Bachelor of Technology (Food Technology)	54FT577 Industrial Training-I	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
369.	Bachelor of Technology (Food Technology)	54FT621 Processing Technology of Beverages	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
370.	Bachelor of Technology (Food Technology)	54FT622 Food Plant Sanitation	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
371.	Bachelor of Technology (Food Technology)	54FT623 Food Packaging Technology and Equipment	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
372.	Bachelor of Technology (Food Technology)	54FT624 Processing of Fish and Marine Products	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
373.	Bachelor of Technology (Food Technology)	54FT625 Sensory Evaluation of Food Products	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
374.	Bachelor of Technology (Food Technology)	54FT626 Food Additives and Preservatives	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
375.	Bachelor of Technology (Food Technology)	54FT627 Food Quality, Safety, Standards and Certification	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
376.	Bachelor of Technology (Food Technology)	54FT628 Instrumentation and Process Control in Food Industry	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.

377.	Bachelor of Technology (Food Technology)	54FT527 Marketing Management and International Trade	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
378.	Bachelor of Technology (Food Technology)	54FT679 Skill Development (Milk and Milk Products)- Lab	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
379.	Bachelor of Technology (Food Technology)	54FT721 Entrepreneurship Development	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
380.	Bachelor of Technology (Food Technology)	54FT771 Skill Development (Fruits and Vegetable Processing)- Lab	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
381.	Bachelor of Technology (Food Technology)	54FT772 Industrial Training-II	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
382.	Bachelor of Technology (Food Technology)	54FT773 Seminar	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
383.	Bachelor of Technology (Food Technology)	54FT722-D Food Law and Regulation	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
384.	Bachelor of Technology (Food Technology)	54FT871 Research Project	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
385.	Bachelor of Technology (Food Technology)	54FT872 Industrial Training-III	This course addresses environmental sustainability, shows most of the professional ethics and covers important human values.
386.	Master of Science (Horticulture) in Vegetable Science	Production of Cool Season Vegetable Crops (VSC- 501)	This course indicates environmental sustainability.

387.	Master of Science (Horticulture) in Vegetable Science	Growth and Development of Vegetable Crops (VSC- 503)	This course indicates environmental sustainability.
388.	Master of Science (Horticulture) in Vegetable Science	Systematics of Vegetable Crops (VSC- 510)	This course indicates environmental sustainability.
389.	Master of Science (Horticulture) in Vegetable Science	Organic Vegetable Production (VSC- 511)	This course indicates environmental sustainability.
390.	Master of Science (Horticulture) in Vegetable Science	Protected Cultivation of Flower Crops (FLS – 510)	This course indicates environmental sustainability.
391.	Master of Science (Horticulture) in Vegetable Science	Turfgrass Management (FLS – 508)	This course indicates environmental sustainability.
392.	Master of Science (Horticulture) in Vegetable Science	Production of Warm Season Vegetable Crops (VSC- 502)	This course indicates environmental sustainability.
393.	Master of Science (Horticulture) in Vegetable Science	Principles of Vegetable Breeding (VSC- 504)	This course indicates environmental sustainability.
394.	Master of Science (Horticulture) in Vegetable Science	Protected Cultivation of Vegetable Crops (VSC- 507)	This course indicates environmental sustainability.
395.	Master of Science (Horticulture) in Vegetable Science	Production of Underutilized Vegetable Crops (VSC- 509)	This course indicates environmental sustainability.
396.	Master of Science (Horticulture) in Vegetable Science	Nursery Management for Ornamental Plants (FLS – 507)	This course indicates environmental sustainability.
397.	Master of Science (Horticulture) in Vegetable Science	Indoor Plants and Interior scaping (FLS – 506)	This course indicates environmental sustainability.
398.	Master of Science (Horticulture) in Vegetable Science	Library and Information Services (PGS 501)	The course covers important human values and shows most of the professional ethics.
399.	Master of Science (Horticulture) in Vegetable Science	Technical Writing and Communication Skills (PGS 502)	The course covers important human values and shows most of the professional ethics.
400.	Master of Science (Horticulture) in Vegetable Science	Intellectual Property and Its Management in Agriculture (PGS 503)	The course covers important human values and shows most of the professional ethics.
401.	Master of Science (Horticulture) in Vegetable Science	Basic Concepts in Laboratory Techniques (PGS 504)	The course covers important human values and shows most of the professional ethics.
402.	Master of Science (Horticulture) in Vegetable Science	Agricultural Research, Research Ethics and Rural Development Programmes (PGS 505)	The course covers important human values and shows most of the professional ethics.
403.	Master of Science (Horticulture) in Vegetable Science	Statistical Methods for Applied Science (STAT-502)	This part shows most of the professional ethics.

404.	Master of Science (Horticulture) in Vegetable Science	Experimental Design (STAT-511)	This part shows most of the professional ethics.
405.	Master of Science (Horticulture) in Vegetable Science	Seminar (VSC- 591)	This part shows most of the professional ethics.
406.	Master of Science (Horticulture) in Vegetable Science	Thesis/Research (VSC- 599)	This course indicates environmental sustainability and shows most of the professional ethics.
407.	Master of Science (Horticulture) in Vegetable Science	Thesis/Research (VSC- 599)	This course indicates environmental sustainability and shows most of the professional ethics.
408.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Principles of Genetics (GPB 501)	This course indicates environmental sustainability.
409.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Principles of Plant Breeding (GPB 502)	This course indicates environmental sustainability.
410.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Fundamentals of Quantitative Genetics (GPB503)	This course indicates environmental sustainability.
411.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Seed Production and Certification (GPB510)	This course indicates environmental sustainability.
412.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Crop Breeding-I (Kharif Crops) (GPB510)	This course indicates environmental sustainability.
413.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Principles of Cytogenetics (GPB 505)	This course indicates environmental sustainability.
414.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Molecular Breeding and Bioinformatics (GPB 506)	This course indicates environmental sustainability.
415.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Mutagenesis and Mutation Breeding (GPB 508)	This course indicates environmental sustainability.
416.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Crop Breeding-II (Rabi Crops) (GPB 512)	This course indicates environmental sustainability.
417.	Master of Science. (Agriculture.) in Genetics and Plant Breeding	Breeding for Quality and Special Traits (GPB 507)	This course indicates environmental sustainability.

Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science (Agriculture) in Genetics and Plant Breeding  Master of Science (Agriculture) Plant Pathology  Master of Sci				1
Genetics and Plant Breeding   Statistical methods in applied   Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) Blant Breeding   Master of Science (Agriculture) Plant Pathology   Master of Science (Agriculture)		Master of Science.	Breeding for Stress Resistance and Climate Change	This course indicates
Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) Plant Pathology   Master of Science	418.			
Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) Plant Pathology   Master of Science (Agriculture) Plant Pat			(GLD 310)	environmental sustamaonity.
Agriculture, in Genetics and Plant Breeding  Master of Science. (Agriculture, in Genetics and Plant Breeding				
Genetics and Plant Breeding (STAT502)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 502)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 503)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 503)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 503)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 504)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science. (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science (Agriculture.) in Genetics and Plant Breeding (PGS 505)  Master of Science (Agriculture.) in Genetics and Plant Pathology  Master of Science (Agriculture.) Plant Pathology  Master of Science (Agricult				This part shows most of the
Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture,) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) Plant Pathology   Master of Science (Agriculture) Plant Path	419.		Science	
Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Master of Science (Agriculture.) Plant Pathology   Master			(STAT502)	professional etnics.
420.   Agriculture) in Genetics and Plant Breeding   421.   Master of Science. (Agriculture) in Genetics and Plant Breeding   422.   Master of Science. (Agriculture) in Genetics and Plant Breeding   423.   Master of Science. (Agriculture) in Genetics and Plant Breeding   424.   Master of Science. (Agriculture) in Genetics and Plant Breeding   425.   Master of Science. (Agriculture) in Genetics and Plant Breeding   426.   Master of Science. (Agriculture) in Genetics and Plant Breeding   427.   Master of Science. (Agriculture) in Genetics and Plant Breeding   428.   Master of Science. (Agriculture) in Genetics and Plant Breeding   429.   Master of Science. (Agriculture) in Genetics and Plant Breeding   420.   Master of Science. (Agriculture) in Genetics and Plant Breeding   421.   Master of Science. (Agriculture) in Genetics and Plant Breeding   422.   Master of Science. (Agriculture) in Genetics and Plant Breeding   423.   Master of Science. (Agriculture) in Genetics and Plant Breeding   424.   Master of Science. (Agriculture) in Genetics and Plant Breeding   425.   Master of Science. (Agriculture) in Genetics and Plant Breeding   426.   Master of Science (Agriculture) Plant Pathology   427.   Master of Science (Agriculture) Plant Pathology   428.   Master of Science (Agriculture) Plant Pathology   429.   Master of Science (Agriculture) Plant Pathology   420.   Master of Science (Agriculture) Plant Pathology   421.   Master of Science (Agriculture) Plant Pathology   422.   Master of Science (Agriculture) Plant Pathology   423.   Master of Science (Agriculture) Plant Pathology   424.   Master of Science (Agriculture) Plant Pathology   425.   Master of Science (Agriculture) Plant Pathology   426.   Master of Science (Agriculture) Plant Pathology   427.   Master of Science (Agriculture) Plan			<u> </u>	
Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Genetics (PGS-501)   Master of Science (Agriculture) in Genetics and Plant Pathology   Master of Science (Agriculture) in Genetics and Plant Pathology   Master of Science (Agriculture) Plant Pathology   Technical Writing and Communication Skills (PGS-502)   This course addresses genders and its equality.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course			T1-:1 W-:4:1	This part shows most of the
Breeding	420.			_
Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Development Programmes (PGS-503)   The course covers important human values and shows most of the professional ethics.    425.			(PGS502)	professional ethics.
421. (Agriculture) in Genetics and Plant Breeding  422. (Agriculture) in Genetics and Plant Breeding  423. Master of Science. (Agriculture) in Genetics and Plant Breeding  424. (Agriculture) in Genetics and Plant Breeding  425. Master of Science. (Agriculture) in Genetics and Plant Breeding  426. (Agriculture) in Genetics and Plant Breeding  427. (Agriculture) in Genetics and Plant Breeding  428. (Agriculture) in Genetics and Plant Breeding  429. (Agriculture) in Genetics and Plant Breeding  420. (Agriculture) in Genetics and Plant Breeding  421. (Agriculture) in Genetics and Plant Breeding  422. (Agriculture) in Genetics and Plant Breeding  423. (Agriculture) in Genetics and Plant Breeding  424. (Agriculture) in Genetics and Plant Breeding  425. (Agriculture) in Genetics and Plant Breeding  426. Science(Agriculture)  427. (Agriculture) Plant Pathology  428. (Agriculture) Plant Pathology  429. (Agriculture) Plant Pathology  430. (Agriculture) Plant Pathology  431. (Agriculture) Science  431. (Agriculture) Science  431. (Agriculture) Science  432. (Agriculture) Science  433. (Agriculture) Science  434. (Agriculture) Plant Pathology  434. (Agriculture) Plant Pathology  435. (Agriculture) Plant Pathology  436. (Agriculture) Plant Pathology  437. (Agriculture) Plant Pathology  438. (Agriculture) Plant Pathology  438. (Agriculture) Plant Pathology  439. (Agriculture) Plant Pathology  430. (Agriculture) Science  431. (Agriculture) Science  431. (Agriculture) Science  432. (Agriculture) Science  433. (Agriculture) Science  4343. (Agriculture) Science  4344. (Agriculture) Plant Pathology  435. (Agriculture) Plant Pathology  446. (Agriculture) Plant Pathology  447. (Agriculture) Plant Pathology  448. (Agriculture) Plant Pathology  449. (				
Agriculture) in Genetics and Plant Breeding   State of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Pathology   Master of Science (Agriculture)			T 11	The course covers important
Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science (Agriculture) in Genetics and Plant Breeding  Master of Science (Agriculture) in Genetics and Plant Breeding  Master of Science  426. Science(Agriculture)  Plant Pathology  Master of Science  427.  Master of Science  428.  Master of Science  429.  Master of Science  429.  Master of Science  429.  Master of Science  429.  Master of Science  420.  Master of Science  Agriculture Poperty and its management in Agriculture PGS-504  Master of Science  (PGS-504)  Master of Science  (PGS-506)  Master of Science  Agriculture Poperty and its management in Agricultural Breeding  Master of Science  Agriculture Poperty and its management in Agricultural Property and its equality.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  Th	421.			
Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture)   Master of Science (Agriculture) Plant Pathology   Ma			(PGS501)	
422. (Agriculture.) in Genetics and Plant Breeding Master of Science.  424. (Agriculture) in Genetics and Plant Breeding Master of Science.  425. (Agriculture) in Genetics and Plant Breeding Master of Science.  426. (Agriculture) in Genetics and Plant Breeding Master of Science.  427. (Agriculture) in Genetics and Plant Breeding Master of Science.  428. (Agriculture) In Genetics and Plant Breeding Master of Science.  429. (Agriculture) Plant Pathology Master of Science  420. (Agriculture) Plant Pathology Master of Science  421. (Agriculture) Plant Pathology Master of Science  422. (Agriculture) Plant Pathology Master of Science  423. (Agriculture) Plant Pathology Master of Science  424. (Agriculture) Plant Pathology Master of Science  425. (Agriculture) Plant Pathology Master of Science  426. (Agriculture) Plant Pathology Master of Science  427. (Agriculture) Plant Pathology Master of Science  428. (Agriculture) Plant Pathology Master of Science  429. (Agriculture) Plant Pathology Master of Science  429. (Agriculture) Plant Pathology Master of Science  420. (Agriculture) Plant Pathology Master of Science  421. (Agriculture) Plant Pathology Master of Science  422. (Agriculture) Plant Pathology Master of Science  423. (Agriculture) Plant Pathology Master of Science  424. (Agriculture) Plant Pathology Master of Science  425. (Agriculture) Plant Pathology Master of Science  426. (Agriculture) Plant Pathology Master of Science  427. (Agriculture) Plant Pathology Master of Science  428. (Agriculture) Plant Pathology Master of Science  429. (Agriculture) Plant Pathology Master of Science  429. (Agriculture) Plant Pathology Master of Science  429. (Agriculture) Plant Pathology Master of Science  420. (Agriculture) Plant Pathology Master of Science  421.				the professional edites.
Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science. (Agriculture) in Genetics and Plant Breeding Master of Science (Agriculture) in Genetics and Plant Breeding Master of Science (Agriculture) in Genetics and Plant Breeding Plant Pathology Plant Pathology Plant Pathology Plant Pathology Master of Science (Agriculture) Soil Science and Agricultural (Soil 501) This course indicates environmental sustainability.  Master of Science (Agriculture) Soil Science and Agricultural (Soil 501) This course indicates environmental sustainability.				This was to be a control of the cont
Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science. (Agriculture) in Genetics and Plant Breeding   Master of Science (Agriculture)   Library and Information Services (Agriculture) Plant Pathology   Master of Science (Agriculture) Plant Pathology   Basic concept in Laboratory Techniques (PGS-504)   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The course covers important human values and shows most of the professional ethics.   The	422.			•
Master of Science, (Agriculture) in Genetics and Plant Breeding   Master of Science, (Agriculture) in Genetics and Plant Breeding   Master of Science, (Agriculture) in Genetics and Plant Breeding   Master of Science, (Agriculture) in Genetics and Plant Breeding   Master of Science, (Agriculture) in Genetics and Plant Breeding   Master of Science, (Agriculture) in Genetics and Plant Breeding   Master of Science, (Agriculture) in Genetics and Plant Breeding   Master of Science, (Agriculture)   Development Programmes (PGS 505)   The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most of the professional ethics.    ### The course covers important human values and shows most			(STAT511)	professional ethics.
Agriculture   intellectual Property and its management in Agriculture   forestics and Plant Breeding				
Agriculture   Hours			Intellectual Property and its management in	The course covers important
Breeding   Master of Science. (Agriculture.) in Genetics and Plant Breeding   Basic Concepts in Laboratory Techniques (PGS504)   The course covers important human values and shows most of the professional ethics.	423.			•
Master of Science (Agriculture) in Genetics and Plant Breeding				
424. (Agriculture.) in Genetics and Plant Breeding  Master of Science. (Agriculture) Plant Pathology  427. (Agriculture) Plant Pathology  Master of Science (Agriculture) Plant Pathology  428. Master of Science (Agriculture) Plant Pathology  Master of Science (Agricultural Research, Research Ethics and Rural Development Programs  Master of Science (Agriculture) Plant Pathology  Master of Science (Agricultural Research Research Ethics and Rural Development Programs  Master of Science (Agriculture) Soil Soil Physics  Master of Science (Agricultural Research Research Ethics and Rural Development Programs  Master of Science (Agricultural Research Research Ethics and Rural Development Programs Programs Program Progra			(= 22000)	the professional ethics.
424. (Agriculture.) in Genetics and Plant Breeding  Master of Science. (Agriculture) in Genetics and Plant Breeding  425. Master of Science (Agriculture) in Genetics and Plant Breeding  426. Master of Science (Agriculture) Plant Pathology  Master of Science (Agricultural Research, Research Ethics and Rural Development Programs  Pathology  Master of Science (Agricultural) Plant Pathology  Master of Science (Agricult				The course covers important
Cenetics and Plant Breeding   Master of Science (Agriculture) Plant Pathology	424.			
Master of Science. (Agriculture) in Genetics and Plant Breeding  Master of Science(Agriculture) Plant Plathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil  Science and Agricultural Research, Research Ethics and Rural Development Programs  Master of Science (Agriculture) Soil  Science and Agricultural Research, Research Ethics and Rural Chemistry  Master of Science (Agricultural Research, Research Ethics and Rural Chemistry  Master of Science (Agricultural Research, Research Ethics and Rural Chemistry  This course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.			(PGS504)	
Agriculture) in Genetics and Plant Breeding  Master of Science(Agriculture) Plant Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agricultural Research, Research Ethics and Rural Development Programs  Master of Science (Agriculture) Soil Science and Agricultural (Soil 501)  Master of Science (Agricultural Research Pathology  Master of Science (Agricultural Research Pathology)  Mas				the professional edites.
Agriculture.) in Genetics and Plant Breeding   Development Programmes (PGS 505)   human values and shows most of the professional ethics.			Agriculture Research, Research Ethics and Rural	The course covers important
Breeding   Master of	425.			
Master of Science (Agriculture) Plant Pathology  Master of Science (Agricultural) Plant Plant Pathology  Master of Science (Agricultural) Plant Plant Plant Pathology  Master of Science (Agricultural) Plant Plant Plant				
Science (Agriculture) Plant Pathology			(	the professional cames.
Azional Pathology   Plant Pathology   Plant Pathology   Technical Writing and Communication Skills   The course covers important	126			This course addresses genders and
Master of Science  428. Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  (Soil 501)  Master of Science  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  The course indicates environmental sustainability.	426.			
427. (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  (Agriculture) Soil Science (Agriculture) Science (Agricultural Chemistry  Master of Science  (Agriculture) Soil Science (Soil 501)  Master of Science  (Agriculture) Science (Soil Chemistry  This course indicates  environmental sustainability.			( ')	
Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science (Agricultural) Soil Science and Agricultural Chemistry  Master of Science (Agricultural) Soil Science and Agricultural Chemistry  Master of Science  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  This course indicates environmental sustainability.  This course indicates environmental sustainability.  This course indicates			Technical Writing and Communication Skills	
Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  (Agricultural Research) (	427.			
428. (Agriculture) Plant Pathology  Master of Science 429. (Agriculture) Plant Pathology  Master of Science 430. (Agriculture) Plant Pathology  Master of Science 431. (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  438. (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  Soil Chemistry  Master of Science  Soil Chemistry  Master of Science  This course indicates environmental sustainability.  This course indicates		Pathology	(1 00 002)	
Agriculture Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  Soil Chemistry  Master of Science  Soil Chemistry  Master of Science  Soil Chemistry  Master of Science  This course indicates environmental sustainability.  This course indicates		Master of Science	Intellectual Property and its management in	The course covers important
Pathology  Master of Science 429. (Agriculture) Plant Pathology  Master of Science 430. (Agriculture) Plant Pathology  Master of Science 430. (Agriculture) Plant Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  Soil Chemistry  Master of Science Soil Chemistry  The course covers important human values and shows most of the professional ethics.  The course covers important human values and shows most of the professional ethics.  This course indicates environmental sustainability.  This course indicates	428.	(Agriculture) Plant	· · · · · · · · · · · · · · · · · · ·	human values and shows most of
Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  Soil Chemistry  Master of Science Soil Chemistry  The course covers important human values and shows most of the professional ethics.  This course indicates environmental sustainability.  This course indicates			Agriculture PGS-303	the professional ethics.
429. (Agriculture) Plant Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  (Agriculture) Soil Soil Chemistry  Master of Science (Soil Chemistry  Master of Science  Soil Chemistry  Master of Science  This course indicates environmental sustainability.  This course indicates				
Pathology  Master of Science 430. (Agriculture) Plant Pathology  Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science  (Soil Chemistry  Master of Science (Soil Chemistry  Master of Science (Soil Chemistry  Master of Science (Soil Chemistry  The course covers important human values and shows most of the professional ethics.  This course indicates environmental sustainability.  This course indicates	429		· · · · · · · · · · · · · · · · · · ·	
Master of Science (Agriculture) Plant Pathology  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science (Agriculture) Soil Science and Agricultural Chemistry  Master of Science Soil Chemistry  Agricultural Research, Research Ethics and Rural Development Programs (PGS-506)  The course covers important human values and shows most of the professional ethics.  This course indicates environmental sustainability.  This course indicates	127.		(PGS-504)	
430. (Agriculture) Plant Pevelopment Programs human values and shows most of Pathology (PGS-506) the professional ethics.  Master of Science (Agriculture.) Soil Science and Agricultural Chemistry  Master of Science  Soil Physics This course indicates environmental sustainability.  Chemistry This course indicates			Agricultural Dagograph Dagograph Ethics and Decel	
Pathology (PGS-506) the professional ethics.  Master of Science (Agriculture.) Soil Soil Physics This course indicates environmental sustainability.  Chemistry Soil Chemistry This course indicates	120			
Master of Science (Agriculture.) Soil Science and Agricultural Chemistry  Master of Science (Agriculture.) Soil Soil Physics (Soil 501) Environmental sustainability. This course indicates This course indicates	430.	, , ,	1 0	
431. (Agriculture.) Soil Soil Physics This course indicates environmental sustainability.  Chemistry  Master of Science  Soil Chemistry  This course indicates environmental sustainability.  This course indicates			(PGS-506)	the professional ethics.
Science and Agricultural (Soil 501) environmental sustainability.  Chemistry  Master of Science Soil Chemistry This course indicates			C TP:	This was the
Science and Agricultural (Soil 501) environmental sustainability.  Chemistry  Master of Science Soil Chemistry This course indicates	431.		•	
Master of Science Soil Chemistry This course indicates			(Soil 501)	environmental sustainability.
		•		
(Agriculture.) Soil (Soil 503) environmental sustainability.	432.			
	.52.	(Agriculture.) Soil	(Soil 503)	environmental sustainability.

	Science and Agricultural Chemistry		
433.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Soil Fertilizer and Fertility use (Soil 502)	This course indicates environmental sustainability.
434.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Soil Biology and Biochemistry (Soil 506)	This course indicates environmental sustainability.
435.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Soil, water And Air pollution (Soil 508)	This course indicates environmental sustainability.
436.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Soil Erosion and Conservation (Soil 505)	This course indicates environmental sustainability.
437.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Soil Survey and Land use Planning (Soil 513)	This course indicates environmental sustainability.
438.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Management of problem Soils and water (Soil 511)	This course indicates environmental sustainability.
439.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Soil Mineralogy, Genesis and classification (Soil 504)	This course indicates environmental sustainability.
440.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Remote sensing and GIS Technique for soil, water and crop studies (Soil 509)	This course indicates environmental sustainability.
441.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Statistical method for Applied Science (STAT 502)	This course indicates environmental sustainability.
442.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Experimental Design (STAT 511)	This course indicates environmental sustainability.
443.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Technical Writing and Communication Skills (PGS 502)	The course covers important human values and shows most of the professional ethics.
444.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Intellectual property and it's management in Agriculture (PGS 503)	The course covers important human values and shows most of the professional ethics.
445.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Basic Concepts in Laboratory Technique (PGS 504)	The course covers important human values and shows most of the professional ethics.

446.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Agriculture Research, Research Ethics and Rural Development Programmed (PGS 505)	The course covers important human values and shows most of the professional ethics.
447.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Research Seminar (Soil 591)	The course covers important human values and shows most of the professional ethics.
448.	Master of Science (Agriculture.) Soil Science and Agricultural Chemistry	Master Research (Soil 599)	This course indicates environmental sustainability.
449.	Master of Science (Agronomy)	Modern concept in crop production (Agro501)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
450.	Master of Science (Agronomy)	Principles and practices of soil fertility and nutrient management (Agro502)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
451.	Master of Science (Agronomy)	Agronomy of major cereals and pulses (Agro506)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
452.	Master of Science (Agronomy)	Cropping system and sustainable agriculture (Agro511)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
453.	Master of Science (Agronomy)	Soil Biology and Biochemistry (Soil 506)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
454.	Master of Science (Agronomy)	Soil, Water and Air Pollution (Soil 508)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
455.	Master of Science (Agronomy)	Principles and practices of weed management (Agron 503)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
456.	Master of Science (Agronomy)	Principles and practices of water management (Agron504)	This course indicates environmental sustainability, covers important human values

			and shows most of the
			professional ethics.
			This course indicates
			environmental sustainability,
457.	Master of Science	Principles and practices of organic farming	covers important human values
,.	(Agronomy)	(Agron 513)	and shows most of the
			professional ethics.
			This course indicates
			environmental sustainability,
458.	Master of Science	Dry land farming and watershed management	covers important human values
	(Agronomy)	(Agron 512)	and shows most of the
			professional ethics.
			This course indicates
			environmental sustainability,
459.	Master of Science	Principles of Plant Physiology	covers important human values
	(Agronomy)	(APP 501)	and shows most of the
			professional ethics.
			This course indicates
	26	0	environmental sustainability,
460.	Master of Science	Statistical methods in applied Science	covers important human values
	(Agronomy)	(STAT502)	and shows most of the
			professional ethics.
		Technical Writing and communication skill (PGS502)	This course indicates
	26		environmental sustainability,
461.	Master of Science (Agronomy)		covers important human values
			and shows most of the
			professional ethics.
		Library and information services (PGS501)	This course indicates
	Master of Science (Agronomy)		environmental sustainability,
462.			covers important human values
			and shows most of the
			professional ethics.
			This course indicates
	Master of Science	Experimental design	environmental sustainability,
463.	(Agronomy)	(STAT511)	covers important human values
	(Agronomy)	(SIAI3II)	and shows most of the
			professional ethics.
			This course indicates
	Master of Science	Intellectual Property and Its management in	environmental sustainability,
464.	(Agronomy)	Agriculture	covers important human values
	(11610110111y)	(PGS503)	and shows most of the
			professional ethics.
			This course indicates
	Master of Science (Agronomy)		environmental sustainability,
465.			covers important human values
			and shows most of the
			professional ethics.
	Master of Science	Agriculture Research, Research Ethics and Rural	This course indicates
466.	(Agronomy)	Development Programmes	environmental sustainability,
	( G J )	(PGS 505)	covers important human values

			and shows most of the professional ethics.
467.	Bachelor of Science (Hons.) (Agriculture)	Agriculture Heritage (21AN127)	This course indicates sustainability.
468.	Bachelor of Science (Hons.) (Agriculture)	Comprehension And Communication Skills In English (21SD124)	This part shows most of the professional ethics.
469.	Bachelor of Science (Hons.) (Agriculture)	Elementary Mathematics (21MS126-B)	This part shows most of the professional ethics.
470.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of Genetics (21GP121)	This course indicates environmental sustainability.
471.	Bachelor of Science (Hons.) (Agriculture)	Fundamental of Soil Science (21SC122)	This course indicates environmental sustainability.
472.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of Agronomy (21EV125)	This course indicates environmental sustainability.
473.	Bachelor of Science (Hons.) (Agriculture)	Human Values & Ethics (21NS129)	The course covers important human values and shows most of the professional ethics.
474.	Bachelor of Science (Hons.) (Agriculture)	-A Introductory Biology (21BI126)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
475.	Bachelor of Science (Hons.) (Agriculture)	Introduction to Forestry (21FO123)	This course indicates environmental sustainability.
476.	Bachelor of Science (Hons.) (Agriculture)	Physical Education & Yoga practice (21NC177)	The course covers important human values and shows most of the professional ethics.
477.	Bachelor of Science (Hons.) (Agriculture)	Rural Sociology & Educational Psychology (21EX128)	The course covers important human values and shows most of the professional ethics.
478.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of Entomology (21EN224)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
479.	Bachelor of Science (Hons.) (Agriculture)	Communication Skills and personality Development (21SD225)	The course covers important human values and shows most of the professional ethics.
480.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of Crop Physiology (21HO222)	This course indicates environmental sustainability.
481.	Bachelor of Science(Hons.) (Agriculture)	Environmental Studies &Disaster management (21 EV227)	This course indicates environmental sustainability.

482.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of Agricultural Economics (21EC229)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
483.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of plant breeding (21GP226)	This course indicates environmental sustainability.
484.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of Plant Pathology (21PP223)	This course indicates environmental sustainability.
485.	Bachelor of Science (Hons.) (Agriculture)	Fundamental of Horticulture (21HO221)	This course indicates environmental sustainability.
486.	Bachelor of Science (Hons.) (Agriculture)	Statistical Methods (21MS228)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
487.	Bachelor of Science (Hons.) (Agriculture)	Principles of Integrated Pest and Disease Management (21EN328)	This course indicates environmental sustainability.
488.	Bachelor of Science (Hons.) (Agriculture)	Agricultural Finance and Co-Operation (21EC324)	This course covers important human values and shows most of the professional ethics.
489.	Bachelor of Science (Hons.) (Agriculture)	Agriculture Informatics (21CS325)	This course covers important human values and shows most of the professional ethics.
490.	Bachelor of Science (Hons.) (Agriculture)	Agricultural Microbiology (21BT321)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
491.	Bachelor of Science (Hons.) (Agriculture)	Crop Improvement – I (Kharif Crops) (21GN329)	This course indicates environmental sustainability.
492.	Bachelor of Science (Hons.) (Agriculture)	Crop production technology - (Kharif Crops) (21AN323)	This course indicates environmental sustainability.
493.	Bachelor of Science (Hons.) (Agriculture)	Fundamental of agriculture extension (21EX322)	This course covers important human values and shows most of the professional ethics.
494.	Bachelor of Science (Hons.) (Agriculture)	Production Technology for vegetables and spices (21 HO 327)	This course indicates environmental sustainability.
495.	Bachelor of Science (Hons.) (Agriculture)	Crop production technology II (Rabi crops) (21AN422)	This course indicates environmental sustainability.
496.	Bachelor of Science (Hons.) (Agriculture)	Diseases of Field & Horticultural Crops & their  Management (21HO426)	This course indicates environmental sustainability.

497.	Bachelor of Science (Hons.) (Agriculture)	Farm Management, Production and Resources Economics (21EC429)	This course indicates environmental sustainability.
498.	Bachelor of Science (Hons.) (Agriculture)	Manure Fertilizer and Soil Fertility Management (21SC423)	This course indicates environmental sustainability.
499.	Bachelor of Science(Hons.) (Agriculture)	Protected cultivation and secondary Agriculture (21AE428)	This course indicates environmental sustainability.
500.	Bachelor of Science (Hons.) (Agriculture)	Production Technology for Ornamental Crops, MAPs and Landscaping (21 HO424)	This course indicates environmental sustainability.
501.	Bachelor of Science (Hons.) (Agriculture)	Rainfed Agriculture and Watershed Management (21AN4270	This course indicates environmental sustainability.
502.	Bachelor of Science (Hons.) (Agriculture)	Pest of Crops and Stored grain and their Management (21EN530)	This course indicates environmental sustainability.
503.	Bachelor of Science (Hons.) (Agriculture)	Agricultural Marketing, Trade and Prices (21EC525)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
504.	Bachelor of Science (Hons.) (Agriculture)	Diseases of Field & Horticultural Crops & their  Management (21HO426)	This course indicates environmental sustainability.
505.	Bachelor of Science (Hons.) (Agriculture)	Intellectual Property Rights (21AG527)	This part shows most of the professional ethics.
506.	Bachelor of Science (Hons.) (Agriculture)	Livestock and Poultry Management (21AH521)	This course covers important human values and shows most of the professional ethics.
507.	Bachelor of Science (Hons.) (Agriculture)	Problematic soils and their management (21SC623)	This course indicates environmental sustainability.
508.	Bachelor of Science (Hons.) (Agriculture)	Principles of Seed Technology (21AN524)	This course indicates environmental sustainability.
509.	Bachelor of Science (Hons.) (Agriculture)	Production Technology for Fruit and Plantation Crops (21 HO523)	This course indicates environmental sustainability.
510.	Bachelor of Science (Hons.) (Agriculture)	Management of Beneficial Insects (21EN626)	This course indicates environmental sustainability.
511.	Bachelor of Science (Hons.) (Agriculture)	Crop Improvement –II (Rabi Crops) (21AN627)	This course indicates environmental sustainability.
512.	Bachelor of Science (Hons.) (Agriculture)	Entrepreneurship Development and Business communication (21MT624)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.

513.	Bachelor of Science (Hons.) (Agriculture)	Fundamentals of Plant Biochemistry and Biotechnology (21BT621)	This course indicates environmental sustainability.
514.	Bachelor of Science (Hons.) (Agriculture)	Geoinformatics, Nano-technology and Precision Farming (21AN623)	This course covers important human values and shows most of the professional ethics.
515.	Bachelor of Science (Hons.) (Agriculture)	Post Harvest management and value addition of fruits and vegetables (21HO625)	This course indicates environmental sustainability.
516.	Bachelor of Science (Hons.) (Agriculture)	Principles of Organic Farming (21AN628)	This course indicates environmental sustainability.
517.	Bachelor of Science (Hons.) (Agriculture)	Agriculture journalism (21AG431B)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
518.	Bachelor of Science (Hons.) (Agriculture)	Agri Business Management (21AB630-B)	This course covers important human values and shows most of the professional ethics.
519.	Bachelor of Science (Hons.) (Agriculture)	Biopesticides & Biofertilizers (21AG529-B)	This course indicates environmental sustainability.
520.	Bachelor of Science (Hons.) (Agriculture)	Commercial Plant Breeding (21AG529D)	This course indicates environmental sustainability.
521.	Bachelor of Science (Hons.) (Agriculture)	Hi-Tech Horticulture (21HO630-C)	This course indicates environmental sustainability.
522.	Bachelor of Science (Hons.) (Agriculture)	Landscaping (21HO630-C)	This course covers important human values and shows most of the professional ethics.
523.	Bachelor of Science (Hons.) (Agriculture)	Micro Propagation Technologies (21AG431-C)	This course indicates environmental sustainability.
524.	Bachelor of Science (Hons.) (Agriculture)	Protected Cultivation (21AG529-C)	This course indicates environmental sustainability.
525.	Bachelor of Science (Hons.) (Agriculture)	Weed Management (21AG529)	This course indicates environmental sustainability.
526.	Bachelor of Science (Hons.) (Agriculture)	RAWE & AIA (21 AG771)	This course indicates environmental sustainability.
527.	Bachelor of Science (Hons.) (Agriculture)	Agricultural Waste Management (21SC877)	This course indicates environmental sustainability.
528.	Bachelor of Science (Hons.) (Agriculture)	Dairy Technology (21AG880)	This course indicates environmental sustainability.
529.	Bachelor of Science (Hons.) (Agriculture)	Mushroom Cultivation Technology (21AG873)	This course indicates environmental sustainability.

530.	Bachelor of Science (Hons.) (Agriculture)	Poultry Production Technology (21AG879)	This course indicates environmental sustainability.
531.	Bachelor of Science (Hons.) (Agriculture)	Seed Production and Technology (21AG872)	This course indicates environmental sustainability.
532.	Bachelor of Science (Hons.) (Agriculture)	Organic Production Technology (21AG878)	This course indicates environmental sustainability.
533.	Bachelor of Science (Hons.) (Agriculture)	Floriculture and Landscaping (21AG875)	This course indicates environmental sustainability.
534.	Bachelor of Science (Hons.) (Agriculture)	Commercial Horticulture (21AG874)	This course indicates environmental sustainability.
535.	Bachelor of Science (Hons.) (Agriculture)	Production Technology for Bioagents and Biofertilizer (21AG871)	This course indicates environmental sustainability.
536.	Bachelor of Science (Hons.) (Agriculture)	Food processing (21AG876)	This course indicates environmental sustainability.
537.	Bachelor of Science (Hons) Biotechnology	Sustainable Development Goals 0SDG102	This course addresses genders and its equality, indicates environmental sustainability and covers important human values.
538.	Bachelor of Science (Hons) Biotechnology	Indian Knowledge System 0IKS201	This course indicates environmental sustainability and covers important human values.
539.	Bachelor of Science (Hons) Biotechnology	Environmental Studies 0EVS202	This course indicates environmental sustainability.
540.	Bachelor of Science (Hons) Biotechnology	Entrepreneurship in Biotechnology 04BT401	This part shows most of the professional ethics.
541.	Bachelor of Science (Hons) Biotechnology	Basics of Forensic Science 04BT402	This part shows most of the professional ethics.
542.	Bachelor of Science (Hons) Biotechnology	Environmental Biotechnology 05BT501	This course indicates environmental sustainability.
543.	Bachelor of Science (Hons) Biotechnology	Food Biotechnology 05BT502	This course indicates environmental sustainability.
544.	Bachelor of Science (Hons) Biotechnology	Biosafety, Bioethics IPRs and patenting 04BT501	This part shows most of the professional ethics.
545.	Bachelor of Science (Hons) Biotechnology	Animal Biotechnology 05BT601	The course covers important human values.
546.	Bachelor of Science (Hons) Biotechnology	Agriculture Biotechnology 05BT602	This course indicates environmental sustainability.
547.	Bachelor of Technology Biotechnology	Sustainable Development Goal HSMC 08	This course addresses genders and its equality, indicates environmental sustainability and covers important human values.

	Т		
[ ,,,	Bachelor of Technology	Indian Knowledge System	This course indicates
548.	Biotechnology	HSMC 07	environmental sustainability and
		A A A A A A A A A A A A A A A A A A A	covers important human values.
5.40	Bachelor of Technology	Sports and Yoga /NSS/NCC/UCC	The course covers important
549.	Biotechnology	HSMC 09	human values.
	5 1 1 25 1	D: 1 : 1 : 1 : 1 : 1 :	771
550.	Bachelor of Technology	Biophysical tools and Techniques 98BT304	The course covers important
	Biotechnology		human values.
551.	Bachelor of Technology	Biostatics	The course covers important
	Biotechnology	98BT303	human values.
	D 1 1 CT 1 1	Malandan Dialana	This course addresses genders and
552.	Bachelor of Technology	Molecular Biology 98BT401	its equality, indicates
	Biotechnology	96D1401	environmental sustainability and
	D 1 1 CT 1 1	D M-d- 1-1	covers important human values.
553.	Bachelor of Technology	Research Methodology 98BT705	This part shows most of the
	Biotechnology		professional ethics. This course indicates
554.	Master of Science (Biotechnology)	Environmental Biotechnology 52BT301	environmental sustainability.
	(Biotechnology)	Genetic Engineering and Molecular Diagnostics	environmental sustainability.
555.	Master of Science	52BT352	This course indicates
333.	(Biotechnology)	32 <b>D</b> 1332	environmental sustainability.
	Master of Science	Scientific Writing and patenting process	This part shows most of the
556.	(Biotechnology)	52BT354	professional ethics.
	Masters of Technology	Entrepreneurship and Bioethics	This part shows most of the
557.	(Biotechnology)	55MBT201	professional ethics.
	Masters of Technology	Research Methodology and Statistical Analysis	This part shows most of the
558.	(Biotechnology)	55MBT204	professional ethics.
	Masters of Technology	Waste Management	This course indicates
559.	(Biotechnology)	55MBT302	environmental sustainability.
	Master of Science	Scientific Writing and Patenting Process	This part shows most of the
560.	Microbiology	56MB356	professional ethics.
	Master of Science	Clinical Diagnosis of Microorganisms	This course indicates
561.	Microbiology	56MB356	environmental sustainability.
5.00	Master of Science	Fundamental of Environmental Science	This course indicates
562.	(Environment SciI)	(79EV101)	environmental sustainability.
5.00	Master of Science	Environmental Pollution and Control Technology	This course indicates
563.	(Environment SciI)	(79EV103)	environmental sustainability.
		National Issues & Disaster Management	This course addresses genders and
564.	Master of Science	(79EV303-A)	its equality and indicates
	(Environment SciI)		environmental sustainability.
			This course addresses genders and
			its equality, shows most of the
565	Master of Arts (Yogic	Insights into Indian philosophy	professional ethics, covers
565.	Science)	(70 YS1O1)	important human values and
			indicates environmental
			sustainability.
		A 1' /' CTT /1 X7 1	This course addresses genders and
500	Master of Arts (Yogic	Applications of Hatha Yoga and	its equality, shows most of the
566.	Science)	Patanjali Yoga	professional ethics, covers
		(70 YS1O2)	important human values and

			indicates environmental
567.	Master of Arts (Yogic Science)	Human Biology (70 YS1O3)	sustainability.  This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
568.	Master of Arts (Yogic Science)	Therapeutic Yoga (70 YS1O4)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
569.	Master of Arts (Yogic Science)	Yoga and Strategic Management (70 YS1O5)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
570.	Master of Arts (Yogic Science)	Fundamentals of Yoga (70 YS1O7)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
571.	Master of Arts (Yogic Science)	Practical-I (Yoga therapy techniques) (70 YS152)	This course addresses genders and its equality and shows most of the professional ethics.
572.	Master of Arts (Yogic Science)	Applications of Yoga Vasistha and Bhagavad Gita (70 YS201)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
573.	Master of Arts (Yogic Science)	Physiological Effects of Yoga Practices (70 YS202)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
574.	Master of Arts (Yogic Science)	Yoga, Dietetics and Nutrition (70 YS203)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
575.	Master of Arts (Yogic Science)	Applied psychology and Yogic Counselling (70 YS204)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental
			sustainability.
576.	Master of Arts (Yogic Science)	Research Methodology and Statistics (70 YS205)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
577.	Master of Arts (Yogic Science)	Introduction of Ayurveda (70 YS207)	This course addresses genders and its equality, The course covers important of Ayurveda and shows most of the professional ethics.
578.	Master of Arts (Yogic Science)	Practical: Contemporary Yoga Techniques for self- management (70 YS251)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
579.	Master of Arts (Yogic Science)	Principal Upanishads (70 YS301)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
580.	Master of Arts (Yogic Science)	Yoga in World Religions – Synthesis (70 YS301)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
581.	Master of Arts (Yogic Science)	Elective-I Human Consciousness (70 YS303-A)/ OR Swami Vivekananda's Four Yoga Streams (70 YS303 B)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
582.	Master of Arts (Yogic Science)	Applications of Yoga & Teaching Methodology (70 YS304)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
583.	Master of Arts (Yogic Science)	Naturopathy (70 YS305)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
584.	Master of Arts (Yogic Science)	Practical 1 (70 YS351)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.

			This course addresses genders and its equality, shows most of the
585.	Master of Arts (Yogic Science)	Field Training-I (70 YS353)	professional ethics, covers important human values and indicates environmental sustainability.
586.	Master of Arts (Yogic Science)	Yoga Shastras-I* : Brahmasutra & Viveka Chudamani (70 YS401)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
587.	Master of Arts (Yogic Science)	Yoga Shastras –II** Sankhya Karika (70 YS402)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
588.	Master of Arts (Yogic Science)	Elective-II YOGA UPANISHADS (70 YS403-A) OR ELECTRO THERAPY (70 YS403-B)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
589.	Master of Arts (Yogic Science)	Alternative Therapy (70 YS404)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
590.	Master of Arts (Yogic Science)	Field Training-II (70 YS451)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
591.	Master of Arts (Yogic Science)	Dissertation –II (70 YS452)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
592.	Master of Science (Yogic science)	Insights into Indian philosophy (70 MYS1O1)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
593.	Master of Science (Yogic science)	Applications of Hatha Yoga and Patanjali Yoga (70 MYS1O2)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental
594.	Master of Science (Yogic science)	Human Biology (70 MYS1O3)	sustainability.  This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
595.	Master of Science (Yogic science)	Therapeutic Yoga (70 MYS1O4)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
596.	Master of Science (Yogic science)	Yoga and Strategic Management (70 MYS1O5)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
597.	Master of Science (Yogic science)	Fundamentals of Yoga (70 MYS1O7)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
598.	Master of Science (Yogic science)	Practical-I (Yoga therapy techniques) (70 MYS152)	This course addresses genders and its equality and shows most of the professional ethics.
599.	Master of Science (Yogic science)	Applications of Yoga Vasistha and Bhagavad Gita (70 MYS201)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
600.	Master of Science (Yogic science)	MSc yogic science Physiological Effects of Yoga Practices (70 MYS202)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
601.	Master of Science (Yogic science)	Yoga, Dietetics and Nutrition (70 MYS203)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
602.	Master of Science (Yogic science)	Applied psychology and Yogic Counselling (70 MYS204)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental
603.	Master of Science (Yogic science)	Research Methodology and Statistics (70 MYS205)	sustainability.  This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
604.	Master of Science (Yogic science)	Introduction of Ayurveda (70 MYS207)	This course addresses genders and its equality, The course covers important of Ayurveda and shows most of the professional ethics.
605.	Master of Science (Yogic science)	Practical: Contemporary Yoga Techniques for self- management (70 MYS251)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
606.	Master of Science (Yogic science)	Principal Upanishads (70 MYS301)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
607.	Master of Science (Yogic science)	Yoga in World Religions – Synthesis (70 MYS302)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
608.	Master of Science (Yogic science)	Elective-1 Human Consciousness (70 MYS304-A) OR Evidence based yoga therapy-I (70 MYS304-B)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
609.	Master of Science (Yogic science)	Applications of Yoga & Teaching Methodology (70 MYS304)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
610.	Master of Science (Yogic science)	Naturopathy (70 MYS305)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
611.	Master of Science (Yogic science)	Practical 1 (70 MYS351)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental
612.	Master of Science (Yogic science)	Field Training-I (70 MYS352)	sustainability.  This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
613.	Master of Science (Yogic science)	Yoga Shastras-I* : Brahmasutra & Viveka Chudamani (70 MYS401)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
614.	Master of Science (Yogic science)	Yoga Shastras –II** Sankhya Karika (70 MYS402)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
615.	Master of Science (Yogic science)	Elective-II Evidence based yoga therapy-II (70 MYS403-A) OR ELECTRO THERAPY (70 MYS403-B)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
616.	Master of Science (Yogic science)	Alternative Therapy (70 MYS404)	This course addresses genders and its equality, shows most of the professional ethics and indicates environmental sustainability.
617.	Master of Science (Yogic science)	Field Training-II (70 MYS4510	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
618.	Master of Science (Yogic science)	Dissertation –II (70 MYS452)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
619.	Bachelor of Arts (All)	NSS/NCC/UCC Training 03NC202	It Addresses the Gender and its equality, covers important Human Value and professional ethics.
620.	Bachelor of Arts (All)	Environmental Study 0EVS04	It Addresses the Environment and Sustainability.
621.	Bachelor of Arts (All)	Indian Knowledge System 0IKS04	It Addresses the Gender, Human Value, Environment and Sustainability.

622.	Bachelor of Arts (All)	Sustainable Development Goal 0SDG01	It Addresses the Environment and Sustainability.
623.	Bachelor of Arts (All)	Communication Skill 0SSD02	It Addresses the Professional Ethics.
624.	Bachelor of Arts (All)	Digital Marketing 0SE301	It Addresses the Professional Ethics.
625.	Bachelor of Arts (All)	Business Communication 0MT002	It Addresses the Professional Ethics.
626.	Master of Pharmacy	Modern Pharmaceutical Analytical Techniques-Theory (MPH101T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
627.	Master of Pharmacy	Drug Delivery System-Theory (MPH102T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
628.	Master of Pharmacy	Modern Pharmaceutics-Theory (MPH103T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
629.	Master of Pharmacy	Regulatory Affair -Theory (MPH104T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
630.	Master of Pharmacy	Pharmaceutics Practical I-Practical (MPH105P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
631.	Master of Pharmacy	Molecular Pharmaceutics (Nano Tech and Targeted DDS) -Theory (MPH201T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
632.	Master of Pharmacy	Advanced Biopharmaceutics & Pharmacokinetics -Theory (MPH202T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.

			This course addresses genders and	
633.	Master of Pharmacy	Computer Aided Drug Delivery System-Theory (MPH203T)	its equality, shows most of the professional ethics, covers important human values and	
		, , ,	indicates environmental sustainability.	
			This course addresses genders and its equality, shows most of the	
634.	Master of Pharmacy	Cosmetic and Cosmeceuticals-Theory	professional ethics, covers	
	·	(MPH204T)	important human values and indicates environmental	
			sustainability.	
635.	Master of Pharmacy	Pharmaceutics Practical II-Practical	This course addresses genders and its equality, shows most of the professional ethics, covers	
033.	Waster of Fharmacy	(MPH205P)	important human values and indicates environmental	
			sustainability. This course addresses genders and	
		Modern Pharmaceutical	its equality, shows most of the	
636.	Master of Pharmacy	Analytical Techniques-Theory	professional ethics, covers	
	,	(MPC101T)	important human values and indicates environmental	
			sustainability.	
			This course addresses genders and	
		Advanced Organic	its equality, shows most of the	
637.	Master of Pharmacy	Chemistry -I-Theory	professional ethics, covers	
	Masser of Frankacy	(MPC102T)	important human values and indicates environmental	
				sustainability.
			This course addresses genders and	
		Advanced Medicinal	its equality, shows most of the	
638.	Master of Pharmacy		professional ethics, covers	
		(MPC103T)	important human values and indicates environmental	
			sustainability.	
			This course addresses genders and	
		Chemistry of Natural	its equality, shows most of the	
639.	Master of Pharmacy	Products - Theory	professional ethics, covers important human values and	
		(MPC104T)	indicates environmental	
			sustainability.	
			This course addresses genders and	
640.	Master of Pharmacy	Pharmaceutical	its equality, shows most of the professional ethics, covers	
		· · · · · · · · · · · · · · · · · · ·	Chemistry Practical I-Practical	important human values and
		(MPC105P)	indicates environmental	
			sustainability.	
641.	Master of Pharmacy	Advanced Spectral	This course addresses genders and	
	<u> </u>	Analysis -Theory	its equality, shows most of the	

	ı	(MDC201T)	
		(MPC201T)	professional ethics, covers important human values and indicates environmental sustainability.
642.	Master of Pharmacy	Advanced Organic Chemistry -II –Theory (MPC202T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
643.	Master of Pharmacy	Computer Aided Drug Design –Theory (MPC203T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
644.	Master of Pharmacy	Pharmaceutical Process Chemistry -Theory (MPC204T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
645.	Master of Pharmacy	Pharmaceutical Chemistry Practical II - Practical (MPC205P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
646.	Bachelor of Pharmacy	Human Anatomy and Physiology I-theory (BP101T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
647.	Bachelor of Pharmacy	Pharmaceutical Analysis I-Theory (BP102T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
648.	Bachelor of Pharmacy	Pharmaceutics I-Theory (BP103T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
649.	Bachelor of Pharmacy	Pharmaceutical Inorganic Chemistry-theory (BP104T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental sustainability.
650.	Bachelor of Pharmacy	Communication skills-Theory- (BP105T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
651.	Bachelor of Pharmacy	Remedial Biology- (BP106RBT)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
652.	Bachelor of Pharmacy	Remedial Mathematics-Theory- (BP106RMT)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
653.	Bachelor of Pharmacy	Human Anatomy and Physiology -Practical (BP107P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
654.	Bachelor of Pharmacy	Pharmaceutical Analysis I- Practical- (BP108P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
655.	Bachelor of Pharmacy	Pharmaceutics I-Practical (BP109P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
656.	Bachelor of Pharmacy	Pharmaceutical Inorganic Chemistry-Practical, (BP110P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
657.	Bachelor of Pharmacy	Communication skills – Practical- (BP111P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.

	T		Tent to the second
658.	Bachelor of Pharmacy	Remedial Biology-Practical- (BP112RBP)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
659.	Bachelor of Pharmacy	Human Anatomy and Physiology II-Theory (BP201T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
660.	Bachelor of Pharmacy	Pharmaceutical Organic Chemistry-Theory- (BP202T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
661.	Bachelor of Pharmacy	Biochemistry-Theory- (BP203T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
662.	Bachelor of Pharmacy	Pathophysiology-Theory- (BP204T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
663.	Bachelor of Pharmacy	Computer Applications in Pharmacy-Theory (BP205T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
664.	Bachelor of Pharmacy	Environmental sciences-Theory (BP206T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
665.	Bachelor of Pharmacy	Human Anatomy and Physiology II- Practical (BP207P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
666.	Bachelor of Pharmacy	Pharmaceutical Organic Chemistry I- Practical (BP208P)	This course addresses genders and its equality, shows most of the

			professional ethics, covers important human values and indicates environmental sustainability.
667.	Bachelor of Pharmacy	Biochemistry Practical (BP209P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
668.	Bachelor of Pharmacy	Computer application In Pharmacy Practical (BP210P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
669.	Bachelor of Pharmacy	Pharmaceutical Organic Chemistry II- Theory (BP301T0	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
670.	Bachelor of Pharmacy	Physical Pharmaceutics T- Theory- (BP302T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
671.	Bachelor of Pharmacy	Pharmaceutical Microbiology- Theory (BP303T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
672.	Bachelor of Pharmacy	Pharmaceutical Engineering- Theory-	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
673.	Bachelor of Pharmacy	Pharmaceutical Organic Chemo try II-Practical (BP305P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
674.	Bachelor of Pharmacy	Physical Pharmaceutics 1- Practical- (BP306P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental
			sustainability.
675.	Bachelor of Pharmacy	Pharmaceutical Microbiology- Practical- (BP307P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
676.	Bachelor of Pharmacy	Pharmaceutical Engineering –Practical (BP308P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
677.	Bachelor of Pharmacy	Pharmaceutical Organic Chemistry III-Theory- (BP401T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
678.	Bachelor of Pharmacy	Medicinal Chemistry I Theory (BP402T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
679.	Bachelor of Pharmacy	Physical Pharmaceutics II- Theory (BP403T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
680.	Bachelor of Pharmacy	Pharmacology I-Theory (BP404T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
681.	Bachelor of Pharmacy	Pharmacognosy and Phytochemistry-I Theory (BP405T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
682.	Bachelor of Pharmacy	Medicinal Chemistry I- Practical, (BP405T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.

			This course addresses genders and
683.	Bachelor of Pharmacy	Physical Pharmaceutics II- Practical, (BP407P)	its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
684.	Bachelor of Pharmacy	Pharmacology I-Practical (BP408P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
685.	Bachelor of Pharmacy	Pharmacognosy and Phytochemistry I-Practical (BP409P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
686.	Bachelor of Pharmacy	Medicinal Chemistry II-Theory (BP501T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
687.	Bachelor of Pharmacy	Industrial Pharmacy-Theory (BP502T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
688.	Bachelor of Pharmacy	Pharmacology II-Theory (BP503T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
689.	Bachelor of Pharmacy	Pharmacognosy and Phytochemistry II-Theory (BP504T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
690.	Bachelor of Pharmacy	Pharmaceutical Jurisprudence- Theory (BP505T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
691.	Bachelor of Pharmacy	Industrial Pharmacy - Practical (BP506P)	This course addresses genders and its equality, shows most of the

			professional ethics, covers important human values and indicates environmental sustainability.
692.	Bachelor of Pharmacy	Pharmacology II- Practical	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
693.	Bachelor of Pharmacy	Pharmacognosy and Phytochemistry II-Practical (BP507P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
694.	Bachelor of Pharmacy	Medicinal Chemistry III-Theory (BP508P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
695.	Bachelor of Pharmacy	Pharmacology III - Theory (BP601T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
696.	Bachelor of Pharmacy	Herbal Drug Technology- Theory (BP603T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
697.	Bachelor of Pharmacy	Biopharmaceutics and Pharmacokinetics-Theory (BP604T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
698.	Bachelor of Pharmacy	Pharmaceutical Biotechnology- Theory (BP605T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
699.	Bachelor of Pharmacy	Quality Assurance-Theory (BP606T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and

			indicates environmental sustainability.
700.	Bachelor of Pharmacy	Medicinal chemistry III Practical (BP607P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
701.	Bachelor of Pharmacy	Pharmacology III Practical (BP608P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
702.	Bachelor of Pharmacy	Herbal Drug Technology- Practical (BP609P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
703.	Bachelor of Pharmacy	Instrumental Methods of Analysis Theory (BP701T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
704.	Bachelor of Pharmacy	Industrial Pharmacal-Theory (BP702T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
705.	Bachelor of Pharmacy	Pharmacy Practice - Theory (BP703T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
706.	Bachelor of Pharmacy	Novel Drug Delivery System - Theory (BP704T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
707.	Bachelor of Pharmacy	Instrumental Methods of Analysis -Practical (BP705P)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.

708.	Bachelor of Pharmacy	Biostatistics and Research Methodology (BP801T)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental
709.	Bachelor of Pharmacy	Social and Preventive Pharmacy (BP802T)	sustainability.  This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
710.	Bachelor of Pharmacy	Pharma Marketing Management (BP803ET)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
711.	LL.B.	Sustainable Development Goals- (0SDG01)	This course shows most of the professional ethics, covers important human values and indicates environmental sustainability.
712.	LL.B.	Indian Knowledge System- (0IKS04)	The course covers important human values and shows most of the professional ethics.
713.	LL.B.	Environmental Law- (151LW305)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
714.	LL.B.	Professional Ethics & Professional Accounting System- (151LW305)	This part shows most of the professional ethics, covers important human values and shows most of the professional ethics.
715.	LL.B.	Human Rights and Practice- (151LW304-B)	The course covers important human values and shows most of the professional ethics.
716.	LL.B.	Gender Justice & Feminist Jurisprudence- (151LW404-B)	This course addresses Gender Justice, covers important Human Value and shows most of the professional ethics.
717.	LL.B.	Women & Criminal Law- (151LW503-A)	This course addresses Gender Justice, covers important Human Value and shows most of the professional ethics.
718.	LL.B.	Public International Law- (151LW602)	The course covers important human values and shows most of the professional ethics.

		1	TOTAL
719.	B.A.LL.B.	Sustainable Development Goals- (0SDG01)	This course indicates environmental sustainability, covers important Human Value and shows most of the professional ethics.
720.	B.A.LL.B.	Indian Knowledge System- (0IKS04)	The course covers important human values and shows most of the professional ethics.
721.	B.A.LL.B.	Environmental Law- (152LW603)	This course indicates environmental sustainability, covers important Human Value and shows most of the professional ethics.
722.	B.A.LL.B.	Professional Ethics & Professional Accounting System- (152LW705)	This part shows most of the professional ethics and covers important Human Value.
723.	B.A.LL.B.	Human Rights and Practice- (152LW704-B)	The course covers important human values and shows most of the professional ethics.
724.	B.A.LL.B.	Gender Justice & Feminist Jurisprudence- (152LW804-B)	This course addresses Gender Justice, covers important Human Value and shows most of the professional ethics.
725.	B.A.LL.B.	Women & Criminal Law- (152LW903-A)	This course addresses Gender Justice, covers important Human Value and shows most of the professional ethics.
726.	B.A.LL.B.	Public International Law- (152LW1001)	This course addresses genders and its equality, covers important Human Value and shows most of the professional ethics.
727.	B.Com.LL.B.	Sustainable Development Goals- (0SDG01)	This course indicates environmental sustainability, covers important Human Value and shows most of the professional ethics.
728.	B.Com.LL.B.	Indian Knowledge System- (0IKS04)	This course covers important Human Value and shows most of the professional ethics.
729.	B.Com.LL.B.	Environmental Law- (153LW603)	This course indicates environmental sustainability, covers important Human Value and shows most of the professional ethics.
730.	B.Com.LL.B.	Professional Ethics & Professional Accounting System- (153LW705)	This course indicates environmental sustainability, covers important Human Value and shows most of the professional ethics.

			This same a series in a set out
721	D C I I D	Human Rights and Practice-	This course covers important Human Value and shows most of
731.	B.Com.LL.B.	(153LW704-B)	
			the professional ethics.
			This course addresses Gender
732.	B.Com.LL.B.	Gender Justice & Feminist Jurisprudence-	Justice, covers important Human
'	B.Com.EE.B.	(153LW804-B)	Value and shows most of the
			professional ethics.
			This course addresses Gender
733.	B.Com.LL.B.	Women & Criminal Law-	Justice, covers important Human
133.	D.COIII.LL.D.	(153LW903-A)	Value and shows most of the
			professional ethics.
		Public International Law-	This course covers important
734.	B.Com.LL.B.		Human Value and shows most of
		(153LW1001)	the professional ethics.
725	DD 4 II D	Sustainable Development Goals-	This course indicates
735.	BBA .LL.B.	(0SDG01)	sustainability.
	BBA .LL.B.	, ,	This course covers important
736.		Indian Knowledge System-	Human Value and shows most of
		(0IKS04)	the professional ethics.
	BBA .LL.B.		This course indicates
			environmental sustainability,
737.		Environmental Law-	covers important Human Value and
, , , ,		(154LW603)	shows most of the professional
			ethics.
	BBA .LL.B.		This part shows most of the
	BB/T.EE.B.		professional ethics, covers
738.		Professional Ethics & Professional Accounting System- (154LW705)	important human values and
736.			indicates environmental
			sustainability.
	BBA .LL.B.		This course covers important
739.	BBA .BE.B.	Human Rights and Practice- (154LW704-B)	Human Value and shows most of
/39.			the professional ethics.
	BBA .LL.B.		This course addresses Gender
	DDA .LL.D.	Condon Justice & Ferminist Luis 1	
740.		Gender Justice & Feminist Jurisprudence-	Justice, covers important Human
		(154LW804-B)	Value and shows most of the
$\vdash$	DDVIID		professional ethics.
	BBA .LL.B.	W 0.C' ' 17	This course addresses Gender
741.		Women & Criminal Law-	Justice, covers important Human
		(154LW903-A)	Value and shows most of the
$\vdash$	DDAILD		professional ethics.
	BBA .LL.B.	Public International Law-	This course covers important
742.		(154LW1001)	Human Value and shows most of
		(10.2.1001)	the professional ethics.
	Bachelor of Physiotherapy(BPT)		This course addresses genders and
743.		Human Anatomy	its equality, covers important
' .5.		(122BPT01)	Human Value and shows most of
			the Professional Ethics
744.	Bachelor of	Human Physiology	This course addresses genders and
, , , ,	Physiotherapy(BPT)	(122BPT02)	its equality, covers important

			Human Value and shows most of the Professional Ethics
745.	Bachelor of Physiotherapy(BPT)	Fundamental of Physics, Biomechanics &Biomechanical Modalities (122BPT03)	This course addresses genders and its equality, covers important Human Value and shows most of the Professional Ethics
746.	Bachelor of Physiotherapy(BPT)	Fundamental of Medical Electronics &principles of Bioelectrical Modalities (122BPT04)	This course addresses genders and its equality, covers important Human Value and shows most of the Professional Ethics
747.	Bachelor of Physiotherapy(BPT)	Psychology & Sociology (122BPT05)	This course addresses genders and its equality, covers important Human Value and shows most of the Professional Ethics
748.	Bachelor of Physiotherapy(BPT)	Pathology & Microbiology (122BPT21)	This course indicates environmental sustainability, covers important Human Value and shows most of the professional ethics.
749.	Bachelor of Physiotherapy(BPT)	Biochemistry & Pharmacology (122BPT22)	This course indicates environmental sustainability, covers important Human Value and shows most of the professional ethics.
750.	Bachelor of Physiotherapy(BPT)	Medicine including Pediatrics & Geriatrics (122BPT23)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
751.	Bachelor of Physiotherapy(BPT)	General Surgery, Obstetrics & Gynecology (122BPT24)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
752.	Bachelor of Physiotherapy(BPT)	Exercise therapy including yoga (122BPT25)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
753.	Bachelor of Physiotherapy(BPT)	Electrotherapy (122BPT26)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
754.	Bachelor of Physiotherapy(BPT)	Neurology including Psychiatry &Neurosurgery (122BPT31)	This course addresses genders and its equality, shows most of the

			professional ethics, covers
			important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
755.	Bachelor of	Orthopaeadics	professional ethics, covers
755.	Physiotherapy(BPT)	(122BPT32)	important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
756.	Bachelor of	Applied Biomechanics & Kinesiology	professional ethics, covers
/30.	Physiotherapy(BPT)	(122BPT33)	important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
757	Bachelor of	Physiotherapeutic in Neurology & Neurosurgery	professional ethics, covers
757.	Physiotherapy(BPT)	(122BPT34)	important human values and
	, 1, ( )	` '	indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
750	Bachelor of	1PhysiotherapeuticinOrthopedic Conditions (122BPT35)	professional ethics, covers
758.	Physiotherapy(BPT)		important human values and
	J		indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
7.50	Bachelor of Physiotherapy(BPT)	Physical Evaluation, Diagnosis & Prescription (122BPT36)	professional ethics, covers
759.			important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
			its equality, shows most of the
7.00	Bachelor of Physiotherapy(BPT)	Community PT, Rehabilitation & Disabilityprevention (122BPT41)	professional ethics, covers
760.			important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
	Bachelor of Physiotherapy(BPT)		its equality, shows most of the
761		Research methodology & Biostatics (122BPT42)	professional ethics, covers
761.			important human values and
			indicates environmental
			sustainability.
			This course addresses genders and
7.55	Bachelor of Physiotherapy(BPT)	Cardiothoracicdiseases and surgeries (122BPT43)	its equality, shows most of the
762.			professional ethics, covers
			important human values and
			are a second from the s

			indicates environmental
763.	Bachelor of Physiotherapy(BPT)	Physiotherapeuticin General &Cardiothoracic Conditions (122BPT44)	sustainability.  This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
764.	Bachelor of Physiotherapy(BPT)	Sports Physiotherapy (122BPT45)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
765.	Bachelor of Physiotherapy(BPT)	Ethics, management & Administration (122BPT45)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
766.	Bachelor of Physiotherapy(BPT)	ProjectWork (122BPT47)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
767.	Bachelor of Medical Laboratory Technology (BMLT)	Basic Histology (Anatomy &Physiology) (124BML01)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
768.	Bachelor of Medical Laboratory Technology (BMLT)	Microbiology-I (124BML02)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
769.	Bachelor of Medical Laboratory Technology (BMLT)	Biochemistry-I (124BML03)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
770.	Bachelor of Medical Laboratory Technology (BMLT)	Hematology-I (124BML04)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.

771.	Bachelor of Medical Laboratory Technology (BMLT)	Histology (124BML21)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
772.	Bachelor of Medical Laboratory Technology (BMLT)	Microbiology-II (124BML22)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
773.	Bachelor of Medical Laboratory Technology (BMLT)	Biochemistry-II (124BML23)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
774.	Bachelor of Medical Laboratory Technology (BMLT)	Hematology-II (124BML24)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
775.	Bachelor of Medical Laboratory Technology (BMLT)	Applied Histopathology (124BML31)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
776.	Bachelor of Medical Laboratory Technology (BMLT)	Microbiology-III (124BML32)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
777.	Bachelor of Medical Laboratory Technology (BMLT)	Biochemistry-III (124BML33)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.
778.	Bachelor of Medical Laboratory Technology (BMLT)	Hematology-III (124BML34)	This course addresses genders and its equality, shows most of the professional ethics, covers important human values and indicates environmental sustainability.

## AKS University Self Study Report

779.	Bachelor of Medical Laboratory Technology (BMLT)	Instrumentation (124BML35)	This course indicates environmental sustainability, covers important human values and shows most of the professional ethics.
------	--	----------------------------	--

Registrar AKS UNIVERSITY Satna (M.P.) 485001