## Rayat Shikshan Sanstha's

# KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR (Autonomous)

## **Student Feedback Analysis (On Curriculum)**

### 2023-24

Sr.	Head	Response in Number
No.		/Percentage
A	Total number of Student Submitted the	1112
	feedback	
В	UG Student	836
C	PG Student	276
	Questions	
1	Likeliness of Curriculum	95.86%
	Dis-likeness of Curriculum	4.13%
2.	How is the appropriateness of the sequences of	
	courses provided in the curriculum	
	Excellent	344
	Very good	404
	Good	323
	Average	41
3.	How is the appropriateness of the sequence of	
	unit/module in the courses?	
	Excellent	302
	Very good	399
	Good	357
	Average	54
4.	How is the adequateness of the textbook and	
	reference book mentioned for the courses	
	Excellent	267
	Very good	357
	Good	402

	Average	86
5.	Does the curriculum give a sufficient knowledge related to local, national, regional and global developmental needs?	
	Yes	1011
	No	101
6	Is curriculum include a unit/module which impart the skill like soft skills, language and communication skills and life skills	
	Yes	1038
	No	74
7	How is the appropriateness of unit/module in the courses which imparts above skills?	
	Excellent	312
	Very good	144
	Good	601
	Average	55
8	Do you get desired skills from the curriculum which is essential for life, employability and entrepreneurship	
	Yes	992
	No	120
9	Is curriculum relevant to cross cutting issues	
	Yes	703
	No	409
10	Mention the topic which addresses the cross cutting issues	
	Yes	552
	No	560
11	If not, how your teacher integrate these issues	
	Yes	580

	No	532
12	Do you want to delete some topic from existing syllabus	List is prepared
13	Do you want to add some topic in existing syllabus	List is prepared
14	Does the curriculum have job potential	
	Yes	1012
	No	100



KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR.

## Rayat Shikshan Sanstha's

# KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR

## (Autonomous)

2023-24

#### **Student Feedback**

## List of Unit/Topic to be added in Curriculum

Sr.No.	Name of Unit/Topic	Concerned Departments
1	c+ Language	Electronics
2	AI, cloud computing, deoops and other all new language in computer science	BCA
3	Life cycle of mucor and life cycle of penicillium only there introducation not there life cycle and reproducation	Botany
4	add to the any one language	Electronics
5	World History ( अमेरिका, रिशया, भारत.इ )	History
6	It'd be great if we get the practicals of vsc and sec on basis of carrer goals	Physics
7	Machine learning subject included	ECS
8	E-Robotics, AI,ML	ECS
9	Javascript	ECS
10	add computer skills in our commerce syllabus	Commerce
11	national income in economics	Commerce
12	AI, cloud computing and other technology related syllabus	History
13	Interview skills	Geography
14	Entrepreneur's skills	Commerce
15	General knowledge	Commerce
16	Accounting	Commerce
17	Computer accounting	Commerce
18	Entrepreneurs	Commerce

19	Graphic designing	ECS
20	Robotics and automation	ECS
21	Drone Technology	Geography
22	Web Development	BCA
23	Use digital elements in language lab	English
24	Analytical pharmaceutical	Chemistry
25	new topic and industrial level project and practical need our course	Chemistry
26	HPLC AND GC HANDLING COURSE	Chemistry
27	Raman spectroscopy	Chemistry
28	Software language added in syllabus	Electronics
29	Machine Learning Practical	ECS
30	Power BI, Artificial intelligence.	BCA
31	Android and new languages add	BCA
32	Cyber security	BCA

VIE .



### Rayat Shikshan Sanstha's

## KARMAVEER BHAURAO PATIL MAHAVIDYALAYA, PANDHARPUR

## (Autonomous)

2023-24

#### **Student Feedback**

# List of Unit/Topic to be deleted from syllabus

Sr.No.	Name of Unit/Topic	<b>Concerned Departments</b>
1	Value education course have extra chapters they	English
	have to be minimum	
2	Life cycle of mucor and life cycle of penicillium	Botany
3	Ancient History, (Medical Culture)	History
4	Factor pricing in economics	Economics
5	Co-operative development	Commerce
6	Matrices	Mathematics
7	Women entrepreneurs	Commerce
8	Introduction to the structure and function of	English
	modern English short chapter	
9	Businesses management	Commerce
10	Mobile technology	ECS/BCA
11	Machine learning	ECS
12	Mathematics chapter 3 Chainese Postman Problem	Mathematics
13	Operating system	ECS
14	Mathematics chapter 3	Mathematics
15	Data warehouse	ECS/BCA
16	Java spring and hibernate	ECS/BCA

