Devi Ahilya University, Indore Department of Lifelong Learning

Ordinance 246

- 1. Name of the Degree B.Voc.
- 2. Name of Faculty and Board As per concern of specialization of Board of Studies
- 3. Duration of the Course Three Years (Six Semesters)
- 4. Eligibility -- As per UGC guidelines and Madhya Pradesh Government norms
- 5. Admission Procedure As decided by University/ State Govt.
- 6. Intake As stipulated by UGC & University. Number of seats may be changed by University / UGC from time to time
- 7. Fee Structure - As decided by Devi Ahilya University
- 8. Teaching days- As per UGC norms
- 9. Curriculum and Examination Procedure- Curriculum will be designed by the University from time to time and examination shall be conducted as per University rules.
- 10. Eligibility for the award of the Degree A candidate shall be eligible for the **B. Voc.**Degree on successful completion of examination as per relevant ordinances.
- 11. Attendance Requirement A candidate shall have at least 75% attendance or as prescribed under rules as applicable from time to time.
- 12. General For matters not covered in this ordinance general rule of DAVV as applicable in semester examination shall apply. In other matters executive council DAVV shall be competent to take decision.

UGC GUIDELINES FOR B.Voc.

A suggestive list of vocational sectors and related specializations is given below: Universities and colleges may like to identify additional sectors/specializations in view of the potential for employment in the local industries and meet the standards laid down by National Occupational Standards.

No.	Sector		Specialization
1.	Automobiles		
		1.	Engine Testing
		2.	Vehicle Testing
•		3.	Vehicle Quality
		4.	Auto Electricals and Electronics
		5.	Farm Equipment and Machinery
2.	Entertainment		
		1.	Theatre and Stage Craft
		2.	Contemporary Western Dance
		3.	Theatre studies
		4.	Acting
3.	Information Technology		
4	<u>:</u>	1.	Software Development
4	Telecommunications	0.	
5.	l NG 1	1.	Mobile Communication
J.	Marketing		
6.		1.	Retail
···	Agriculture		
		1.	Farm Machinery and Power Engineering
		2.	Green House Technology
		3.	Renewable Energy
		`4.	Processing and Food Engineering
7.		5.	Soil and Water Conservation
	Construction		
8.	A 1:	1.	Building Technology
0.	Applied Arts	-	
		1.	Fashion Technology
		2.	Interior Design
		· 3.	Jewellery Design
9.	Tourism		
10		1.	Tourism and Service Industry
10.	Printing and Publishing		
		1.	Printing Technology