

## Shri Pragya Mahavidyalaya

#### Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

# NAAC Cycle 1st DVV

Matric ID. 1.2.2- Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

#### **HEI Input:**

2022-23	2021-22	2020-21	2019-20	2018-19
680	620	152	613	608

#### **DVV Suggested Input:**

2022-23	2021-22	2020-21	2019-20	2018-19
540	620	152	613	558

#### **HEI Input (with clarifications):**

2022-23	2021-22	2020-21	2019-20	2018-19
680	620	152	613	608

#### **Response:**

S. No.	Clarification asked by DVV	HEI Reply	Documents
1	Value has been updated excluding	We are not counted the same	
	Guide to Yoga & Meditation, Soft	courses, Yoga & Meditation, Soft	
	Skills as there is separate metric 5.1.2	Skills certification courses in	
	for it hence it has not been considered	metric 5.1.2. In 5.1.2 we	
	and values have been updated	mentioned one-day or two-day	
	accordingly;	activities only. So, these are	
		purely value-added certificate	
		courses completed by UG and	
		PG students. The duration of both	
		courses is more than 30 hrs,	
		Notice, Brochure, Syllabus, and	
		attendance of all days are also	
		uploaded. So, we should count all	
		the students participating in both	
		courses.	



## Shri Pragya Mahavidyalaya

### Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

2	HEI to provide the participation	Participation Certificates of all	<u>Link</u>
	certificate of the following students:	required students are provided in	
	1) Rahul Singh Rawat, Colloquial	the attached link.	
	Japanese Language for Beginners,	1) Rahul Singh Rawat,	
	(2022-23)	Colloquial Japanese Language	
	2) Rinku Soni , Colloquial Japanese	for Beginners, (2022-23)	
	Language for Beginners, (2022-23)	2) Rinku Soni, Colloquial	
	3) Mamta Borana, Advance Atomic	Japanese Language for	
	Physics: Theory and Application,	Beginners, (2022-23)	
	(2022-23)	3) Mamta Borana, Advance	
	4) Tarun Verma, Advance Atomic	Atomic Physics: Theory and	
	Physics: Theory and Application,	Application, (2022-23)	
	(2022-23)	4) Tarun Verma, Advance Atomic	
	5) Archi Kumawat, Renewable	Physics: Theory and Application,	
	Energy Systems and Integration,	(2022-23)	
	(2022-23)	5) Archi Kumawat, Renewable	
	6) Abhishek Jat, Chemical Kinetics:	Energy Systems, and Integration,	
	Principles and Applications (2021-	(2022-23)	
	22)	6) Abhishek Jat, Chemical	
	7) Aman Ahmed, Chemical Kinetics:	Kinetics: Principles and	
	Principles and Applications ,(2021-	Applications (2021-22)	
	22)	7) Aman Ahmed, Chemical	
		Kinetics: Principles and	
		Applications,(2021-22	