

526	Sandip Institute of Pharmaceutical Sciences Mahirawani Trimbak Road Tal and Distt Nashik	Maharashtra	17-2055	PCI - 1870	D.Pharm	Approval u/s 12 from 2017-2018 to 2019-2020 for 60 intake (D.Pharm)
			60-1075	PCI - 1870	M.Pharm Pharmaceutical Quality Assurance	Earlier decision is reiterated
527	Sandip University School of Pharmaceutical Sciences Mahirawani Trimbak Road Tal & Dist Nashik	Maharashtra	new	PCI - 1871	B.Pharm	To inspect
			17-1900	PCI - 1871	D.Pharm	Approval u/s 12 from 2017-2018 to 2019-2020 for 60 intake (D.Pharm)
			new	PCI - 1871	M.Pharm Industrial Pharmacy	To inspect
528	Saraswati Institute of Pharmacy Vidyanagari Kurtadi Tq Kalamunri Dist Hingoli	Maharashtra	new	PCI - 1905	B.Pharm	To inspect
529	Sarojini College of Pharmacy Rajendranagar Kolhapur	Maharashtra	17-1593	PCI - 1918	D.Pharm	Approved for conduct of 2nd year course for 2019-2020 for 60 intake (D.Pharm) Allowed 60 admission in 2019-2020 in 1st year (D.Pharm). Also to inspect
			32-1302	PCI - 1918	B.Pharm	Approved for conduct of 3rd year course for 2019-2020 for 100 intake (B.Pharm) Allowed 100 admission in 2019-2020 in 1st year (B.Pharm). Also to inspect
530	Satyajeet College of Pharmacy Khandala Akola Road Mehkar Tq Mehkar Dist Buldhana	Maharashtra	17-835	PCI - 1929	D.Pharm	Extension of approval upto 2019-2020 for 60 intake (D.Pharm). Also to inspect
531	Savitribai College of Pharmacy At Bamani Dhabhad Tq Ardhapur	Maharashtra	17-1368	PCI - 1934	D.Pharm	Approval u/s 12 from 2017-2018 to 2019-2020 for 60 intake (D.Pharm). Also to inspect
532	Sayali Charitable Trusts College of Pharmacy Diploma Behind Sapana Dhaba Nashik Road Mitmita Aurangabad	Maharashtra	17-841	PCI - 1935	D.Pharm	Approved upto 2014-2015 for 60 intake (D.Pharm). Matter is Sub-Judice
533	Shantiniketan College of Pharmacy A P Dhotre Bk Tehsil Parner District Ahmednagar	Maharashtra	17-1382	PCI - 2027	D.Pharm	Approval u/s 12 from 2017-2018 to 2019-2020 for 60 intake (D.Pharm). Also to inspect
			32-1369	PCI - 3001	B.Pharm	103 CC (March,2018) rejected the application.To inspect