EC No. / Item No./ Institution Name /ID/ Course	Examining Authority / Hospital	Decisions of 370 EC (25.7.2022)
TADAWA, KHANPUR, KHANPUR, GHAZIPUR, GHAZIPUR, 233223 PCI - 3795 D.Pharm		session for D.Pharm course as the institution has failed to appoint faculty as per statutory provisions of -  • Minimum Qualification for Teachers in Pharmacy Institutions Regulations, 2014.  • Education Regulations, 1991 / 2020 for the Diploma course in Pharmacy.
370 EC/815 UP-571/ 2022-2023 UTTAR PRADESH Rani Chandraprabha Pharmacy College 264/1, G T ROAD, SAHJADPUR, FATEHPUR, 212655 PCI - 3479 D.Pharm	D.Pharm The Secretary Uttar Pradesh Board of Technical Education Guru Govind Singh Marg Lucknow Uttar Pradesh	815. D.Pharm  Extend approval upto 2022- 2023 academic for D.Pharm course.  Reduce intake from 60 to 40 from 2022-2023 academic session for D.Pharm course as the institution has failed to appoint faculty as per statutory provisions of -  • Minimum Qualification for Teachers in Pharmacy Institutions Regulations, 2014.  • Education Regulations, 1991 /
	Principal Principal Pharmacy College Fatehpur	2020 for the Diploma course in Pharmacy.
370 EC/816 UP-572/ 2022-2023  UTTAR PRADESH S.B.S. Daddu Ji College Of Pharmacy	D.Pharm The Secretary Uttar Pradesh Board of Technical Education Guru Govind Singh Marg Lucknow Uttar Pradesh	816.1 D.Pharm Extend approval upto 2022- 2023 academic for 60 admissions for D.Pharm course.
00, KANPUR ROAD, RURAL, FARRUKHABAD, 209749 PCI - 3080 B.Pharm D.Pharm	B.Pharm The Registrar Dr APJ Abdul Kalam Technical University Institute of Engineering and Technology Campus Sitapur Road Lucknow	B.Pharm Grant approval for 2022-2023 academic session for the conduct of 3 <sup>rd</sup> year for 60 admissions for B.Pharm course.  Allow 60 admissions in 2022-2023 academic session in 1st year.
		Regarding raise in admission in B.Pharm course, it was noted institution has failed to submit consent of examining authority and maintain faculty cadre ratio. In view of above, it was decided to reject the application for raise in