

EC No. / Item No./ Institution Name /ID/ Course	Examining Authority / Hospital	Decisions of 371 EC (8.8.2022)
		M.Pharm M.Pharm (Pharmacognosy) –03
<p>371 EC/51 UP-651/ 2022-2023 Dns College Of Pharmacy Nh 24 Jp Nagar DidauliAlmroha 244222 /</p> <p>PCI - 534</p> <p>B.Pharm D.Pharm</p>	<p>D.Pharm The Secretary Uttar Pradesh Board of Technical Education Guru Govind Singh Marg Lucknow Uttar Pradesh</p>	<p>D.Pharm Extend approval up to 2022-2023 academic session.</p> <p>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 -Minimum Qualification for Teachers in Pharmacy Institutions Regulations, 2014. - Education Regulations, 1991 / 2020 for the Diploma course in Pharmacy - Failed to appoint qualified Principal - Salary of teaching faculty is not as per regulation</p> <p>B.Pharm It was noted that institution has failed to submit NOC of State Government for B.Pharm course.</p> <p>In view of above it was decided to reject the application for B.Pharm course.</p>
<p>371 EC/52 UP-652/ 2022-2023 B. M. S. College Of Pharmacy NIL, TILOI TO RAJAMAU CANAL ROAD, NASARATPUR TILOI, Amethi, 229309</p> <p>PCI - 3268</p> <p>B.Pharm D.Pharm</p>	<p>D.Pharm The Secretary Uttar Pradesh Board of Technical Education Guru Govind Singh Marg Lucknow Uttar Pradesh</p> <p>B.Pharm The Registrar Dr APJ Abdul Kalam Technical University Institute of Engineering and Technology Campus Sitapur Road Lucknow</p>	<p>D.Pharm Extend approval up to 2022-2023 academic session for D.Pharm course.</p> <p>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 -Minimum Qualification for Teachers in Pharmacy Institutions Regulations, 2014. - Education Regulations, 1991 / 2020 for the Diploma course in Pharmacy - Failed to appoint qualified Principal - Salary of teaching faculty is not as per regulation</p> <p>B.Pharm Grant approval for 2022-2023 academic session for the conduct of</p>