



GURU NANAK UNIVERSITY, HYDERABAD

Composition of Board of Examinations

Revised on 09.03.2026

S. No.	Composition	Name with details	Position
a	Rector	Name: Dr. C. Kalaiarasan Address: Guru Nanak University, Hyderabad-501506 Email: rector@gnuindia.org	Chairman
b.	Directors of Institutes/Deans of Faculties/ Heads of Departments/ Constituent Units to be nominated by the Vice Chancellor	Name: Dr.Sanjeev Shirvastava Designation: Director,UIET Address: University Institute of Engineering and Technology Guru Nanak University, Hyderabad- 501506. Email: director.UIET@gnuindia.org	Member
		Name: Dr. Harish Kundra Designation: Director, UIEMT Address: University Institute of Emerging and Technology, Guru Nanak University, Hyderabad-501506 Email: director.UIEMT@gnuindia.org	Member
		Name: Dr.K.Aparna Designation: Dean, UIAHS Address: University Institute of Allied and Health Care Sciences. Guru Nanak University, Hyderabad- 501506. Email: dean.uiahs@gnuindia.org	Member
		Name: Dr. Rose Mary Designation: Associate Professor Address: University Institute of Management &Commerce. Guru Nanak University, Hyderabad- 501506 Email: rosemmary.dara@gmail.com	Member
		Name: Dr. N. Krishna Kumar Designation: Associate Professor Address: University Institute of Computer science and Applications, Guru Nanak University, Hyderabad. Email: krishnakumar@gniindia.org	Member
		Name: Dr. M.S.R.Krishna Designation: Associate Professor& HOD Address:	Member



		University Institute of Agriculture and Horticulture, Guru Nanak University, Hyderabad. Email: msrkrishna.uiah@gnuindia.org	
		Name: Dr. T. Kiran Designation: Associate Professor and HoD UIPS Address: University Institute of Pharmaceutical Sciences, Guru Nanak University, Hyderabad. Email: kiranthadkala.uips@gnuindia.org	Member
c.	Controller of Examinations of Guru Nanak university	Name: Dr. Debasish Panda Designation: Controller of Examinations Address: University Institute of Examination Branch. Guru Nanak University, Hyderabad – 501506. Email: coe@gnuindia.org	Member Secretary