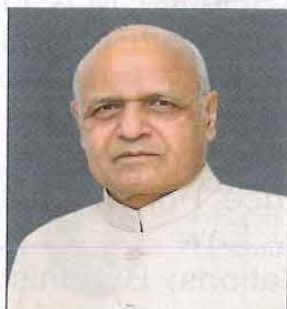


# GAUTAM BUDDHA UNIVERSITY AN ULTIMATE DESTINATION FOR HIGHER LEARNING

The Gautam Buddha University, a research and innovations University with its prime focus on optimising employability and turning out globally employable graduates offers more than 100 programmes at U.G., P.G. and doctoral research levels. The University has the most uniquely designed and so fascinating and illustrious architecture that even tempts film producers of repute to shoot movies on the campus, with a cumulative number of more than a dozen occasions in a year. The illustrious infrastructure, spread in an enviable area of 511 acres is one of the most green and eco-sensitive campus in the country. The unique and most serene campus of university offers best of the campus experience to all the students, rare to find elsewhere and anywhere in the country.



**Prof. Bhagwati Prakash Sharma**  
Vice Chancellor

The university has 5000 single occupancy hostel rooms, most uniquely designed two dozen-plus auditoriums/conference rooms, unique and vast sports complex, an unparalleled fulfilling meditation centre along with a ceaseless list of meticulously designed other facilities for the most enriching campus life.

Located within 35 km. from Delhi–NCR, the University has most exquisite and lively campus, endowed with well qualified and most knowledgeable faculty resources, latest state of the art laboratories, well equipped workshops, well maintained play grounds and smart class rooms capable to provide utmost comforts. The University has best placements record with tempting salary package offers up to Rs. 12 lac per annum and an average of 2 plus job offers per enrolled student. The University offers U.G., P.G. and Ph.D programmes in Engineering, Applied Sciences, Management, Computer Applications, Artificial Intelligence, Biotechnology, Food Technology, Social Sciences, Humanities and Buddhist Studies. This year the University has been introducing as many as 35 new courses in several emerging disciplines like artificial intelligence, data sciences, business analytics, railway signaling and RAMs, dairy technology, genetic engineering, metro-rail engineering, inclusive sociology, family sociology, historical and archeological and archeogenetic endowments of greater India along with all type of conventional programmes.

It is not only the infrastructure which is world class and rare to see, elsewhere in the country, but on top of all the teaching–learning approaches are even more unique to include a most diverse blend of the pedagogical, andragogical, heutagogical and peeragogical (teaching–learning) approaches, which focus on continuously enriching and facilitating improved learning through regular chapter reviews, research paper review, frequent book reviews, regular presentation of contemporary issues, facilitating problem based & project based learnings, invoking of transformational pedagogies, ubuntuogical

interventions, invoking game based learning and dozens of other emerging teaching–learning approaches.

The University aims to inspire the students to conceive ideas and incubate to establish their own startups or other entrepreneurial units through its incubation centre and entrepreneurship development cell. The university has centres of excellence in the areas of (i) rapid and alternative energy mobility, (ii) solar power & micro-grids, (iii) biotechnology, (iv) artificial intelligence and data science (v) cyber security (vi) inclusive sociology (vii) ancient Indian wisdom and contemporary disciplines. The university also endeavours to equip the faculty members with latest breakthroughs and developments taking in their respective fields by organizing regular faculty development programs and workshops. Student seminars and workshops are a routine, mostly conducted through the study circles, forums and study groups run by the students themselves.

Continuous and ongoing cooperation with the industry is a regular feature through by regular university–industry roundtables, ongoing contract research for industry and company specific virtual corporations of the university on the campus are some newer endeavours in offing. Learning facilitating hobby clubs like story based learning facilitating clubs, poetry clubs etc are also a routine. Close cooperation with industry chambers and industry associations is a routine affair to enhance employability, organise job fairs, upskill the students. From this ongoing session i.e. 2018–19, the university has also begun on the campus classes for various employment tests including the tests for administrative services, banking recruitment tests and various tests be conducted for all kind of recruitment tests.

The university has from this year started online test for admission, to be conducted at 64 venues across the country on May 18, 2019, to attract students from PAN India. The university offers best of the training in a variety of games and sports through coaches of repute. The students also undertake series of social and philanthropies activities on the campus and off the campus through NCC and NSS as well as through voluntary associations. The university also has the pride of having hosted all India Youth Festival even addressed, on Skype, by the Prime Minister of India in one of the largest covered pavilion of the University. The Chancellor of the University is the Chief Minister of the State.

The University has begun to emerge as a destination for higher and technical education for ambitions youth from India and abroad. Students have been seeking admission from all parts of the country and even from South East Asia as well as from West Asia.