


KLE Technological University

Warning

You have some validation warnings. Look for the  symbol below and hover over it for more information. You should verify that these warnings are acceptable to you before submitting your data.

Profile

Name	KLE Technological University
Year of Foundation	2015
Organisation Logo	
Address	Vidyanagar, Hubballi, Karnataka, 580031
Telephone	+91 0836-2378103/105/106
Country	India
Currency	INR
Website	https://www.kletech.ac.in

Description	<p>KLE Technological University (KLE Tech) has its roots in one of the premier engineering institutions of Karnataka, B. V. Bhoomaraddi College of Engineering and Technology (BVB), a prestigious engineering college in Hubli. The founding organization KLE Society, Belgaum, established BVB College in 1947 with the aspiration of creating an institution that would lay the foundation of modern engineering education in the northern region of Karnataka. Over the years, it evolved to reach and hold a unique position of pride in the technical education system of India. As we entered the 21st century, the college undertook a comprehensive reform process to adapt to the challenging global engineering education scenario. In pursuit of academic excellence, the college attained academic autonomy from the University Grant Commission (UGC) in the year 2007. As an autonomous college, BVB established its distinctive character in the academic space through its curriculum and outstanding student experience. The times have changed, and higher education institutions need to continually innovate to maintain and enhance their relevance to meet the ever-changing demands of global economies. They also need to undergo a fundamental transformation in terms of their role in society, mode of operation, economic structure, and the scale at which they operate. Keeping the above challenges in mind BVB College of Engineering and Technology undertook the strategic initiative of transforming itself into a University of national distinction. In 2014 the college was upgraded to a state-private University by the Government of Karnataka and started its functioning in the academic year 2015-16. At present the University is a unitary campus located on the 64-acre picturesque campus, offering eleven undergraduate and five postgraduate programs. It also offers bachelor's and master's programs in management and computer application. Over 5000 undergraduate and 500 postgraduate students study in these programs. The recent MIT report (2018-March) on 'The global state-of-the-art in engineering education', identifies BVB (KLE Tech) as one of five Global institutions that are places to watch in Undergraduate Engineering Education.</p>
--------------------	--

Mission Statement (in English)	<p>KLE Technological University is dedicated to teaching that meets the highest standards of excellence, generation, and application of new knowledge through research and creative endeavors. The three-fold mission of the University is: • To offer undergraduate and post-graduate programs with an engaged and experiential learning environment, enriched by high-quality instruction, that prepares students to succeed in their lives and professional careers. • To enable and grow disciplinary and inter-disciplinary areas of research, that build on present strengths and future opportunities, aligning with areas of national strategic importance and priority. • To actively engage in the Socioeconomic development of the region, by contributing our expertise, experience, and leadership, to enhance competitiveness and quality of life.</p>
---------------------------------------	--

University Accrediting Body	National Board of Accreditation (NBA) A body recognized by the All India Council for Technical Education, National Accreditation and Assessment Council (NAAC) A body recognized by the University Grants Commission, Govt. of India.
------------------------------------	---

Region	
Institutional Perimeter Inclusions	<ul style="list-style-type: none">Center for Technology Innovation and Entrepreneurship (CTIE)
Institutional Perimeter Exclusions	<ul style="list-style-type: none">No Exclusions.

Caveats

Year	Statement
2021	1. For research activity purposes the calendar year 2021 has been considered, while for academic data the academic year 2020-2021 ending during August / September 2021 has been taken. Further for finance, the financial year 2020-21 ending March 2021 has been considered. Considering the financial statement for the calendar year 2021 i.e. from the 1st of January to the 31st of December 2021 does not change much from that of the financial year 2021 ending March 2021. Hence, we have preferred to consider the financial statements for the year 2021 ending March, because of the availability of audited statements.
2021	2. The University has a policy of earmarking 5% of its revenue to promote Research and development. This does not categorize the research grants discipline wise. While calculating the research grant allotment for different disciplines 5% of the revenue of that discipline has been taken into account.
2021	3. For interdisciplinary research, till now we are handpicking the candidates depending on the requirement, as we are an upcoming university. Once we are well established, the job adverts will be published to recruit candidates for interdisciplinary research among the engineering as well as scientific disciplines.
2021	4. In the year 2015, BVB College of Engineering and Technology, was upgraded to a state-private university known as KLE Technological University. In view of this, for the performance of research - Publications, Patents, and Doctorate degrees awarded- realized during the current period, are also to be accounted under the KLE Technological University.
2021	5. Under the category Business and Economics, we offer a post-graduate program MBA in which the total students are 115, out of which 54 students from the second year graduated in the year 2021.
2021	6. Under the overall category of data inputs, research income from industry and commerce is presented as INR 15,57,000. However, the Proportion of overall research income from industry and commerce out of the overall total institutional income is shown as 0% in the report generated. This is for your kind information.
2021	7. Under interdisciplinary research, wherever to open a URL, double-click on the same, in case the link is not working the URL can be copied and pasted to view the contents.

Key statistics and ratios	
	2021
Number of entries which are required for your institution to be eligible for the rankings, but which have been marked unavailable or withheld	0
Percentage of academic staff of international/overseas origin	0%
Percentage of academic staff that are female	37%
Percentage of students of international/overseas origin	0%
Percentage of students that are female	35%
Student to academic staff ratio	16.0 to 1
Doctorates awarded to Undergraduates awarded ratio	0.005627009646302251
Proportion of research income out of the total institutional income (overall)	5%
Proportion of overall research income from industry and commerce out of the overall total institutional income	0%
Undergraduate degrees to students (overall) ratio	21%

Overall

	2021	2020	Year-on-year change from 2020
Number of academic staff (FTE) †	363		-
Number of academic staff of international/overseas origin (FTE) †	0		-
Number of academic staff that are female (FTE)	133		-
Number of research staff (FTE) †	10		-
Total number of students (FTE) †	5818		-
Number of students of international/overseas origin (FTE) †	0		-
Number of students that are female (FTE)	2057		-
Number of bachelors students	5364		-
Number of masters students	454		-
Number of doctorate students	72		-
Number of exchange students going abroad (headcount) †	0		-
Number of Undergraduate Degrees awarded †	1244		-
Number of Doctorates awarded †	7		-
Number of research Doctorates awarded †	7		-
Number of professional Doctorates awarded †	0		-
Total institutional income †	859,314,338	data unavailable	-
Research income †	43,663,170	data unavailable	-

	2021	2020	Year-on-year change from 2020
Research income from industry and commerce [†]	1,557,000	data unavailable	-

Arts and Humanities

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	No	
Number of academic staff (FTE) * †	21		
Number of academic staff of international/overseas origin (FTE) *	0		
Number of academic staff that are female (FTE)	6		
Number of research staff (FTE) * †	0		
Total number of students (FTE) *	324		
Number of students of international/overseas origin (FTE) *	0		
Number of students that are female (FTE)	207		
Number of bachelors students	324		
Number of masters students	0		
Number of doctorate students	0		
Number of exchange students going abroad (headcount) *	0		
Number of Undergraduate Degrees awarded *	51		
Number of Doctorates awarded * †	0		
Number of research Doctorates awarded * †	0		
Number of professional Doctorates awarded * †	0		
Total institutional income *	55,158,504	data unavailable	data unavailable
Research income * †	2,411,163	data unavailable	data unavailable
Research income from industry and commerce *	0	data unavailable	data unavailable

Clinical and Health

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Engineering

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	No	
Number of academic staff (FTE) * †	274		
Number of academic staff of international/overseas origin (FTE) *	0		

	2021	2020	Year-on-year change from 2020
Number of academic staff that are female (FTE)	97		
Number of research staff (FTE) * †	10		
Total number of students (FTE) *	3955		
Number of students of international/overseas origin (FTE) *	0		
Number of students that are female (FTE)	1205		
Number of bachelors students	3955		
Number of masters students	177		
Number of doctorate students	51		
Number of exchange students going abroad (headcount) *	0		
Number of Undergraduate Degrees awarded *	924		
Number of Doctorates awarded * †	7		
Number of research Doctorates awarded * †	7		
Number of professional Doctorates awarded * †	0		
Total institutional income *	519,581,822	data unavailable	data unavailable
Research income * †	30,672,707	data unavailable	data unavailable
Research income from industry and commerce *	1,557,000	data unavailable	data unavailable

Computer Science

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	No	
Number of academic staff (FTE) * †	59		
Number of academic staff of international/overseas origin (FTE) *	0		
Number of academic staff that are female (FTE)	29		
Number of research staff (FTE) * †	0		
Total number of students (FTE) *	1294		
Number of students of international/overseas origin (FTE) *	0		
Number of students that are female (FTE)	511		
Number of bachelors students	1262		
Number of masters students	33		
Number of doctorate students	21		
Number of exchange students going abroad (headcount) *	0		
Number of Undergraduate Degrees awarded *	269		

	2021	2020	Year-on-year change from 2020
Number of Doctorates awarded * †	0		
Number of research Doctorates awarded * †	0		
Number of professional Doctorates awarded * †	0		
Total institutional income *	222,597,912	data unavailable	data unavailable
Research income * †	9,730,500	data unavailable	data unavailable
Research income from industry and commerce *	0	data unavailable	data unavailable

Life Sciences

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Physical Sciences

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Social Sciences

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Business and Economics

	2021	2020	Year-on-year change from 2020
Department applicable?	Yes	No	
Number of academic staff (FTE) * †	9		
Number of academic staff of international/overseas origin (FTE) *	0		
Number of academic staff that are female (FTE)	1		
Number of research staff (FTE) * †	0		
Total number of students (FTE) *	115		
Number of students of international/overseas origin (FTE) *	0		
Number of students that are female (FTE)	62		
Number of bachelors students	0		
Number of masters students	115		
Number of doctorate students	1		
Number of exchange students going abroad (headcount) *	0		

	2021	2020	Year-on-year change from 2020
Number of Undergraduate Degrees awarded *	0		
Number of Doctorates awarded * †	0		
Number of research Doctorates awarded * †	0		
Number of professional Doctorates awarded * †	0		
Total institutional income *	19,417,434	data unavailable	data unavailable
Research income * †	848,801	data unavailable	data unavailable
Research income from industry and commerce *	0	data unavailable	data unavailable

Psychology

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Law

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Education

	2021	2020	Year-on-year change from 2020
Department applicable?	No	No	

Interdisciplinary Research

	2021	2020	Year-on-year change from 2020
Research income allocated to interdisciplinary research	40,837,784		-
Research income allocated to interdisciplinary research amongst science disciplines	4,083,778		-
Number of job adverts that explicitly mention or are relevant to interdisciplinary research	1		-
Number of job adverts that explicitly mention or are relevant to interdisciplinary research amongst science disciplines	1		-
Does your university have measures of interdisciplinary research success?	Yes		-
Evidence URL	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR3/IDR/SEED_Engg.pdf		-
Comment	We have uploaded one success to demonstrate interdisciplinary research using above URL. Similar Interdisciplinary research activities are initiated in Visual Intelligence, High performance computing, Private cloud, Design Thinking. All these initiatives are supported by		-

physical infrastructure like Maker Space & Thinkering Lab which have state of the art equipments & softwares.

Copyright © 2018 The World Universities Insights Limited

Does your university have measures of interdisciplinary research success amongst science disciplines?	Yes	-
Evidence URL	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR3/IDR/CMS.pdf	-
Comment	We have uploaded one success to demonstrate interdisciplinary research using above URL. The Centre for Material Science (CMS) at KLE technological university was established in April 2014 to foster advanced, interdisciplinary research in the areas of nano-materials and nano-composites for various engineering applications. The centre has several on-going government funded projects and state-of-the art facilities to carry out innovative research in material science. Micro-Nano Fabrication Facility (CMS-MNF2) was initiated in April 2017 which houses a Class 10,000 clean room dedicated for nano-fabrication activities. With five core research groups, the centre engages in providing an early research experience for undergraduates (REU), M.Tech and Ph.D candidates to promote interest in the field of research and product development. Similar interdisciplinary research exists in Bioprocessing Lab.	-
Does your university provide specific physical facilities for interdisciplinary research teams?	Yes	-
Evidence URL	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR3/IDR/RF_Eng.pdf	-
Comment	KLE Technological University has developed a hightech campus with modern facilities to support interdisciplinary research. The University campus network has a backbone of OFC with a capacity of 10 GBPS, catering to nodes on the campus of 2179 (Desktops) . Ninty-five (95) wireless access points across campus. To complement the interdisciplinary research the university has well established central library with a collection of 95750 volumes of Books with 39400 titles and subscription to 185255 e-Books from EBSCO Academic Collection. It also has a collection of eBooks from McGraw hill Access	-

Engineering, Pearson e-books, PHI India, New Age International, McGraw hill Express, Science Direct, Springer, CBS, and VIDEEYA e-books with perpetual access, 65 National and International printed Journals predominantly related to Engineering, Technology, Architecture, Management, and allied subjects. The Library subscribes to 11,767 full-text E-journals from IEL online, ASME, ASCE, EBSCO Management.

Does your university provide specific physical facilities for interdisciplinary research teams amongst science disciplines?	Yes	-
Evidence URL	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR3/IDR/RF_Sc.pdf	-
Comment	The physical facilities provided for interdisciplinary research amongst science disciplines has been shown in the above URL with geo-tagged photos.	-
Does your university provide specific administrative support for interdisciplinary research teams?	Yes	-