

KIET GROUP OF INSTITUTIONS, GHAZIABAD

[UNI-D-2023-11-030955]



Application for Deemed to be University status under general category- (Full Report)

Print

PART-1 (Registration)

1. Details of applicant Sponsoring body (Trust / Society/Company):

Basic Details :					
Name: KIET GROUP OF INSTITUTIONS, GHAZIABAD	Address: Delhi-NCR, Ghaziabad-Meerut Road Ghaziabad-201206;	State: Uttar Pradesh	City : Ghaziabad		
Contact Details of the Authorities of the Ins	titution :				
Name of Vice Chancellor/Director : Dr. Anil K Ahlawat Email : director@kiet.edu Mobile : 9891616861 Contact No. : 01232227980					
Name of Nodal Officer of Institute : Dr. Manoj Goel	Email: Jointdirector@kiet.edu	Mobile : 9873294641	Contact No. : 9873294641		

2. Details of the proposed Deemed to be University:

			Address & location of the proposed Deemed to be University: Delhi-NG Ghaziabad-Meerut Road Ghaziabad-201206				
Name and details of the Institution/Institutions which will form the Deemed to be University :							
NAME OF INSTITUTE	HEAD EMAIL	TYPE	YEAR OF ESTABLISHMENT	AFFILIATING UNIVERSITY	VIEW		
KIET GROUP OF INSTITUTIONS, GHAZIABAD	director@kiet.edu		6/10/1998 12:00:00 AM	Dr. APJ Abdul Kalam Technical University Lucknow	<u>View</u>		

attach approval letter from affiliating University for offering programmes : <u>View Document</u>

3. Year of establishment of the Institution / Institutions which will form the Deemed to be University-

3. (a) Accreditation Status of the Institution / Institutions which will form the Deemed to be University-

NAME OF THE INSTITUTION(S)	VALIDITY FROM	VALIDITY TO	NAAC SCORE OR EQUIVALENT GRADE	DOCUMENT
Current Cycle	2022	2027	3.32	<u> </u>
Previous first Cycle	2009	2014	3.10	<u> </u>
Previous second cycle	2016	2021	3.05	<u> </u>

3. (b) In case, the proposed Institution / Institutions which will form the Deemed to be University is/are Technical Institution(s), details of the accreditation of the Courses

Total number of Courses (UG/PG/Research) :0		Number of Courses accredited by NBA : 0		Upload NBA Accreditation Document : 2027	
CYCLE	NAME OF (COURSES (UG/PG/RESEARCH)	NBA VALIDITY FROM	NBA VALIDITY TO	NBA ACCREDITATION DOCUMENT
Current Cycle					
Previous first Cycle					
Previous second cycle					

4. Current NIRF Rankings

NIRF- 2023	NIRF Overall Rank :0	Discipline (if any): Engineering	Discipline Rank : 151200
NIRF- 2022	NIRF Overall Rank :0	Discipline (if any): Engineering	Discipline Rank : 187
NIRF- 2021	NIRF Overall Rank :0	Discipline (if any): Engineering	Discipline Rank : 151200

PART-2 (Submission of application)

Multi-disciplinary courses:

Whether Institute/College is offering Multidisciplinary Programmes?: Yes

Details of the Multidisciplinary Programmes and mention UG/PG/integrated/research programmes or combination of these (Maximum 500 words): KIET Group of Institutions is actively implementing the National Education Policy 2020 (NEP 2020), adopting the UGC Framework as part of its strategic approach. This commitment translates into a distinctive curriculum framework featuring the following core components:

- 1. **Major Courses:** Constituting the foundation of each program, these courses delve deeply into the chosen discipline, equipping students with specialized knowledge and skills.
- 2. **Minor Courses:** Offering an opportunity to explore secondary areas of interest, these courses foster interdisciplinary understanding and broaden academic horizons.
- 3. **Internships:** Providing practical exposure to professional environments, internships bridge the gap between theory and practice, enhancing employability and real-world relevance.
- 4. **Research Projects:** Encouraging independent inquiry and critical thinking, research projects cultivate investigative skills and prepare students for further academic pursuits.
- 5. **Value-Added Courses:** Focusing on holistic development, these courses equip students with life skills, ethical awareness, and entrepreneurial spirit, shaping well-rounded individuals.
- 6. **Open Electives:** Providing flexibility and personalization, open electives allow students to explore diverse fields, tailoring their learning experience to individual interests and aspirations.

By integrating these Multi-Disciplinary diverse elements, KIET Group of Institutions curriculum framework fosters a dynamic and enriching learning environment, empowering students to excel in their chosen fields while becoming responsible and adaptable citizens.

The Programs offered by Various Departments are the Following:

UG Programs: 12
 PG Programs: 7

UG Programs: 12 Program

- 1. B.Tech (Computer Science and Engineering)
- 2. B.Tech (Electronics & Communication Engg.)
- 3. B.Tech (Electrical and Electronics Engineering)
- 4. B.Tech (Information Technology)
- 5. B.Tech (Mechanical Engineering)
- 6. B.Tech (Civil Engineering)
- 7. B.Tech (Computer Science)
- 8. B.Tech (Computer Science and Information Technology)
- 9. B.Tech Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- 10. B.Tech Computer Science and Engineering (Artificial Intelligence)
- 11. B.Pharm
- 12. B.Pharm (Diploma)

PG Programs: 7 Program

- 1. M.Tech (Computer Science and Engineering)
- 2. M.Tech (Mechanical Engineering)
- 3. Master in Computer Applications
- 4. MBA
- 5. M.Pharm (Pharmaceutical Quality Assurance)
- 6. M.Pharm (Pharmacology)
- 7. M.Pharm (Pharmaceutics)

Upload the list of Multidisciplinary Programmes : <u>View Document</u>

Details of the sponsoring body

Details of the sponsoring body:	Single
If the Institution(s) is/are maintained or funded by State/Central Government, the Institution will upload a letter of commitment from the respective Government to continue financial support to the institution even after declaration as a Deemed to be University.	<u> </u>
In case a separate and dedicated society/trust/company has not been registered in the name of the proposed Deemed to be University, whether the applicant sponsoring body has been established exclusively for running educational institutions?	Yes
Legal undertaking to the effect that the sponsoring body shall make available the necessary infrastructure for operating the institution deemed to be University without any rental or other such charges.	<u> </u>
Aims and objectives of the sponsoring body.	<u> </u>

Name	Address	
------	---------	--

Details of Secretary of Sponsoring body:

Name: Mr. SUNIL P GUPTA	Designation: GEN.SECRETARY	Email: caspg59@gmail.com	Mobile: 9811080372	Contact No.: 9811080372	
Details of other member	rs of sponsoring body			<u> </u>	

Other Information

Items	View
Upload approval of the relevant statutory bodies for the professional courses which are currently being offered.	<u> </u>
If the Institution(s) is/are maintained or funded by State/Central Government, the Institution will upload a letter of commitment from the respective Government to continue financial support to the institution even after declaration as a Deemed to be University.	<u> </u>
Institution Development Plan consisting of the strategic vision for a 5-year period, along with a rolling plan of its implementation covering academic, research, infrastructural, financial and governance plans.	<u></u> <u>View Document</u>
Summary of the Detailed Project Report (DPR) containing 15 year detailed Strategic Vision Plan and 05 year rolling implementation plan viz. Academic Plan, Faculty Recruitment Plan, Students Admission Plan, Research Plan, Campus Information and Communication Technology Plan, Infrastructure Development Plan, Finance Plan, Administrative Plan, Governance Plan, etc. with clear milestones and action plans on how the new Institution Deemed to be University is to be set up, with identifiable outputs and outcomes.	<u> </u>
Upload the Memorandum of Association (MoA).	<u> </u>

Whether your institute is registered with Academic Bank of Credits Portal (ABC) Yes <u>View Document</u> <u>View Document</u>

Undertaking:

Items	View
Upload the notarized legal undertaking.	<u> </u>

Department Details:

Department	Year of Starting	#. Programme	#. Student in Department	#. Teacher in Department	#. Laboratories in Department
Computer Science and Engineering	1998	2	806	44	3
Electronics & Communication Engg	1998	1	672	37	15
Electrical and Electronics Engineering	1998	1	435	25	8
Information Technology	1999	1	720	39	5
Mechanical Engineering	1999	2	285	25	10
Civil Engineering	2008	1	125	7	5
Computer Science	2018	1	780	42	4
Computer Science and Information Technology	2018	1	720	43	4

Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2021	1	360	20	4
Computer Science and Engineering (Artificial Intelligence)	2021	1	420	23	4
KIET School of Computer Applications	1999	1	360	19	2
KIET School of Management	2004	1	420	23	3
KIET School of Pharmacy	2005	5	551	37	21

Programme Details:

Department	#. Programme	#. Year of Starting	#. Level	
Computer Science and Engineering	B.Tech (Computer Science & Engineering)	1998	UG	
Computer Science and Engineering	M.Tech (Computer Science & Engineering)	2010	PG	
Electronics & Communication Engg	B.Tech (Electronics & Communication Engg)	1998	UG	
Electrical and Electronics Engineering	B.Tech (Electrical & Electronics Engineering)	1998	UG	
Information Technology	B.Tech (Information Technology)	1999	UG	
Mechanical Engineering	B.Tech (Mechanical Engineering)	1999	UG	
Mechanical Engineering M.Tech (Mechanical Engineering)		2007	PG	
Civil Engineering B.Tech (Civil Engineering)		2008	UG	
Computer Science	uter Science B.Tech (Computer Science)		UG	
Computer Science and Information Technology	e and Information B.Tech (Computer Science & Information Technology)		UG	
Computer Science and Engineering (Artificial Intelligence and Machine Learning) B.Tech (Computer Science & Engineering (Artificial Intelligence and Machine Learning)		2021	UG	
Computer Science and Engineering (Artificial Intelligence)	B.Tech Computer Science & Engineering (Artificial Intelligence)	2021	UG	
KIET School of Computer Masters in Computer Applications Applications		1999	PG	
KIET School of Management	MBA	2004	PG	
KIET School of Pharmacy	B.Pharm	2005	UG	
KIET School of Pharmacy	M.Pharm (Pharmacuitical Chemistry)	2010	PG	

KIET School of Pharmacy	M.Pharm (Pharmacutics)	2010	PG
KIET School of Pharmacy	M.Pharm (Pharmacology)	2011	PG
KIET School of Pharmacy	D.Pharm	2021	UG
KIET School of Pharmacy	M.Pharm (Pharmaceutical Quality Assurance)	2019	PG

Department-wise details of students:

Year	Department	Name of Programme	Level	Student Intake	Actual No of Student Enrolled	Number of Passout Students	Number of Students Placed
Previous Year	Computer Science and Engineering	M.Tech (Computer Science & Engineering)	PG	12	12	9	7
Previous Year	Electronics & Communication Engg	B.Tech (Electronics & Communication Engg)	UG	150	150	180	180
Previous Year	Electrical and Electronics Engineering	B.Tech (Electrical & Electronics Engineering)	UG	90	90	167	166
Previous Year	Information Technology	B.Tech (Information Technology)	UG	180	180	180	180
Previous Year	Mechanical Engineering	B.Tech (Mechanical Engineering)	UG	60	47	139	120
Previous Year	Mechanical Engineering	M.Tech (Mechanical Engineering)	PG	6	6	3	3
Previous Year	Civil Engineering	B.Tech (Civil Engineering)	UG	30	0	94	60
Previous Year	Computer Science	B.Tech (Computer Science)	UG	180	180	130	123
Previous Year	Computer Science and Information Technology	B.Tech (Computer Science & Information Technology)	UG	180	180	120	120
Previous Year	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	B.Tech (Computer Science & Engineering (Artificial Intelligence and Machine Learning)	UG	120	120	0	0

Previous Year	Computer Science and Engineering (Artificial Intelligence)	B.Tech Computer Science & Engineering (Artificial Intelligence)	UG	180	180	0	0
Previous Year	KIET School of Computer Applications	Masters in Computer Applications	PG	180	180	149	117
Previous Year	KIET School of Management	МВА	PG	180	180	142	139
Previous Year	KIET School of Pharmacy	B.Pharm	UG	100	95	77	71
Previous Year	KIET School of Pharmacy	M.Pharm (Pharmacutics)	PG	15	15	14	13
Previous Year	KIET School of Pharmacy	M.Pharm (Pharmacology)	PG	15	15	13	13
Previous Year	KIET School of Pharmacy	M.Pharm (Pharmaceutical Quality Assurance)	PG	12	12	9	8
Previous Year	KIET School of Pharmacy	D.Pharm	UG	60	42	0	0

Department-wise details of faculty:

Uploaded File

Department-wise teacher student ratio:-

Department	Year of Starting	#. Programme	#. Student in Department	#. Teacher in Department	#. Teacher - Student ratio
Computer Science and Engineering	1998	2	806	44	18.00
Electronics & Communication Engg	1998	1	672	37	18.00
Electrical and Electronics Engineering	1998	1	435	25	17.00
Information Technology	1999	1	720	39	18.00
Mechanical Engineering	1999	2	285	25	11.00
Civil Engineering	2008	1	125	7	17.00
Computer Science	2018	1	780	42	18.00

Computer Science and Information Technology	2018	1	720	43	16.00
Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2021	1	360	20	18.00
Computer Science and Engineering (Artificial Intelligence)	2021	1	420	23	18.00
KIET School of Computer Applications	1999	1	360	19	18.00
KIET School of Management	2004	1	420	23	18.00
KIET School of Pharmacy	2005	5	551	37	14.00

Details of academic & physical infrastructure:

Title of the land: Education Land	Total land available Sq. Meters: 87089.55
Land Type: Free hold	In case of Lease hold, Period of Lease hold (month): 0
Latitude of the campus location: 28.73139	Longitude of the campus location: 77.47585
Upload land document : <u>▶ View Document</u>	
Administrative building (Total Built-up area (in Sq. Meters)): 7655.45	Academic building (Total Built-up area (in Sq. Meters)): 55736.17
Departmental Library and Central Library (Total Built-up area (in Sq. Meters)): 2225.68	Others facilities (Total Built-up area (in Sq. Meters)): 16525.59

Others:

Number of Lecture halls: 130	Total number of Hostels: 8
Total Number of rooms in all the hostels for men: 522	Total Number of rooms in all the hostels for Women: 462
Total number of residents in all the hostels for men: 1226	Total number of residents in all the hostels for Women: 1148
Number of residential accommodation for Teachers : 26	Number of residential accommodation for Non-Teaching Staffs: 9
Whether the building is audited for fire safety by designated agency : Yes <u>▶ View Document</u>	Whether the building is barrier free for divyangjan : Yes <u>⊾</u> <u>View Document</u>

Seating Capacity	Land Area (in Sq. Meters)	Location
650	889.92	NEAR KIET Temple

Central Library Details:

ters: 1791 Number of books: 169045

Total number of Printed Journals: 85		Total number of e-Journals: 0			
Number of Computers in Library : 18					
Department Library Details:					
Number of Department Library : 9	Number of boo	o ks: 1626	57	Number of Journals: 25	
aboratory Details:					
Number of Laboratories: 124	Area in Sq.	Meters o	f all Laboratories: í	13702	
Canteen facility:					
Number of Canteen : $\boldsymbol{1}$	Area in Sq. I	Meters fo	or canteen: 748		
Medical facility:					
Total Area: 67	al Area: 67		per of Rooms: 2		
Number of Doctors : 1	Number of Doctors : 1		Number of Nurses: 1		
Computational facility:					
Computers available for Students : 1777		Computers available in Library: 27			
Computers available in Administrative Office : 113		Number of Computers in Lab: 1383			
Internet Bandwidth : 1800		Number of Licensed Application Softwares: 55			
Number of Licensed System Softwares : 40		Number of Licensed Open Source Softwares: 0			
Percentage of Campus Area having wifi Coverage: 100					
Fransport Details:					
Number of vehicles for students : 9					
Sports facility:					
Number of Play grounds: 3 Areas of Pl		Play Ground in (Sq. Meters): 15275			
Number of Coaches: 4	Whether Gym facilities available?: Yes				
List of Equipment : 살 View Document	List of Sports having facilities in Campus: <u>丛 View Document</u>				
Health Care Facilities : <u>丛 View Document</u>	Other common and recreational facilities: <u>View Document</u>				