

	<b>KNOWLEDGE INSTITUTE OF TECHNOLOGY</b>	
	Approved by AICTE, Affiliated to Anna University, Accredited by NAAC and NBA (B.E : Mech., ECE, EEE & CSE)	
	Kakapalayam (PO), Salem – 637 504	www.kiot.ac.in

### The development of KIOT in the first 10 years (2009 to 2019)

S. No.	KEY AREA	Attained in 1st Five Years (2009-10 to 2013-14)	Attained in 2nd Five Years (2014-15 to 2018-19)
1	No. of B.E. Programs	5	5
2	Intake in B.E.	240 to 660	660
3	Relative position in TNEA admission across the state ( Across 500+ Self-financing college)	Within top 150	Within top 60
4	No. of M.E. Programs	4	4
5	Intake in M.E.	96	96
6	Ph.D. Programs	-	2
7	Built-up Area (RCC): Academic ( <i>in Sq. Ft.</i> )	2,23,257	2,73,701
8	Built-up Area (RCC): Hostel ( <i>in Sq. Ft.</i> )	62,288	62,288
9	Built-up Area (RCC): Others ( <i>in Sq. Ft.</i> )	4,832	62,494
10	Built-up Area (Shed): Others ( <i>in Sq. Ft.</i> )	7,900	7,900
11	No. of Laboratories	55	55
12	No. of Class Rooms with ICT faculty	30	44
13	No. of Industry Linked Labs	10	17
14	Training Students for Placement (Hrs./Year)	800	800
15	% of Placement	>90	>90

The perspective plan for the next 5 years (2019 to 2024) are listed below

S. No.	Key Area	Planned Activities in the next 5 years (2019-20 to 2023-24)
1	Courses and intake in B.E. Programs	Existing: 5 BE Programs (Mech, ECE, EEE, CSE & Civil) Planned: New Program B.Tech. (IT) Intake 120, New Program in Emerging field like Data Sciences, Intake 60
2	Program and intake in M.E. Program	Existing: 4 Programs (ISE, VLSI, EST and CSE) Planned: One Program in Civil Engineering, One Program in emerging areas in IT
3	Ph.D.: Approved Research Centre	Existing: Mech Engineering & ECE Planned: EEE, CSE and Civil Engineering

4	Accreditation and Autonomous Status and UGC (12 B)	Existing: NAAC (B++), NBA : 3 Yrs. (Mech, ECE, EEE, CSE) Planned: NAAC (A or A+) in AY 2019-20
		Planned: Autonomous Status from UGC in AY 2019-20 or AY 2020-21 eligible
		Planned: Getting Permanent affiliation of eligible program in AY 2019-20 and obtain UGC 12(B) recognition
5	Built-up Area	Existing: Built-up Area 4,03,183 Sq. ft. Planned: 10,000 Sq.ft.
6	Ranking and Recognition	Existing: Applying for NIRF since AY 2017-18 Planned: Obtaining with top 200 in 3 years.
		Planned: Applying for various ranking initiatives of MHRD and AICTE and getting recognition.
7	Teaching - Learning process and experiential learning	Increasing the use of ICT tools, creating more ICT based resources by faculty, making 50% subject as experiential learning subjects, increasing the quantity and quality of MAP, increasing the students participation in various Govt. & Corporate contests.
8	Placement and Training, Competitive exams	Improving the average salary of placement by Rs. 25,000 each year. Increasing domain specific courses by atleast 2 per year, increasing the GATE/GRE participating rate 10% per year.
9	Admissions	Increasing the admissions to 90% and above Increasing the geographical area of admissions Improving the Other State admissions
10	Research	Establishing one Centre for Excellence (CoE) per department for research Improving the publications and citations, joint publications and collaborative research
11	Industry Institute Interaction (III) & Outreach	Increasing the III, MoUs, Quality of Placement, Internship, IPT and IVs
12	Innovation, EDP and patents	VAC in IEDP, increasing the enrolment in IEDC Programs Establishing more incubations facilities, improving the patent filing rate of 2 per Dept. per year.
13	Curriculum Design and Delivery (CDD)	Establishing Curriculum Development and Delivery (CDD) Centre and training the faculty in CDD
14	Faculty Development Program (FDP)	Equipping faculty in all aspects of CDD, TLP, Effective Research, Administration Skills and Mentoring.
15	Funded Projects and Programs	Increasing the number of programs with funding programs per year
16	ERP, LMS and MOOC	Enhancing the implementation and use of Campus ERP and LMS, content developed of faculty, use of LMS by students, increasing its taking of MOOC courses by faculty and students