Mandatory Disclosure

1	Name of the Institution	:	Annamacharya Institute of Technology
			and Sciences Kadapa
			Back Side of RTO Office, Mulavanka,
			Rayachoty Road, Chinthamokka Dinne
			Villagae Post, Kadapa, YSR District, Andhra
			Pradesh - 516003
			Ph: 08562-201003, Fax: 08562-201005
			Mobile: 9603999591
			Email: aitskadapa@gmail.com
			Website: www.aitskadapa.ac.in
2	Name and address of the	:	Annamacharya Educational Trust
	Trust/ Society/ Company and		D.D. COLONY, Baghamberpet,
	the Trustees		Hyderabad – 500 013
			Registration No. 135/IV/97 , Dt. 13/08/1997
			Trustees
			Dr. C. Ramachandra Reddy, Chairman
			Sri C. Yella Reddy, Co-Chairman
			Dr. C. Gangi Reddy, Secretary & Correspondent
3	Name and Address of the	:	Dr. A. Sudhakara Reddy, Principal
	ViceChancellor/ Principal/		Annamacharya Institute of Technology
	Director		and Sciences Kadapa
			Back Side of RTO Office, Mulavanka,
			Rayachoty Road, Chinthamokka Dinne
			Villagae Post, Kadapa, YSR District,
			Andhra Pradesh - 516003
			Ph: 08562-201003, Fax: 08562-201005
			Mobile: 9603999591
			Email: aitskadapa@gmail.com
			Website: www.aitskadapa.ac.in
4	Name of the affiliating	:	Jawaharlal Nehru Technological University
	University		Anantapur (JNTUA),
			Ananthapuramu -515002
			Timinimpurumu 515002

5. Governance

Members of the Board and their brief background	Enclosed - Annexure – 1
Organizational chart and processes	Enclosed - Annexure – 2
Grievance Redressal mechanism for Faculty, staff and students	https://drive.google.com/file/d/1C7nb2hpKJE2nZzF16Q 9fv4N4xVWFYUOq/view?usp=drive_link
Establishment of Anti Ragging Committee	Enclosed - Annexure – 3
Establishment of Online Grievance Redressal Mechanism	https://aitskadapa.edugrievance.com/
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Enclosed - Annexure – 4
Establishment of Internal Committee (IC)	Enclosed - Annexure – 5
Establishment of Committee for SC/ST	Enclosed - Annexure – 6
Internal Quality Assurance Cell	Annamacharya Institute of Technology and Sciences strives to impart quality technical education as it stated in its vision statement. In this endeavor, the college takes feedback from all the stakeholders, i.e. from the students, parents, alumni, recruiters, academicians etc, to improve the quality of the teaching-learning process and also to enhance employability skills. As part of this continuous process, revisions were made in the examination, evaluation and assessment system. As per the guidelines of UGC and NAAC, an Internal Quality Assurance Cell (IQAC) was constituted to monitor the quality of education offered by the college. The IQAC was set up under the chairmanship of the Principal Dr. A. Sudhakara Reddy and coordinator of IQAC Dr. S. Mohana. The members of IQAC include the Student Representatives, Alumni, Heads of the Department, Representatives of the Management & Administration, and industry experts.

6. Programmes

Name of Programmes approved by AICTE	Engineering & Technology (UG & PG)
Name of Programmes Accredited by NBA	
Status of Accreditation of the Courses	
Total number of Courses	U.G. = 07 CIVIL EEE MECHANICAL ECE CSE AI&DS AI&ML P.G. = 05 Structural Engg. Electrical Power Systems Thermal Engg. VLSI System Design CSE
No. of Courses for which applied for National Board of Accreditation (NBA)	Three UG courses : EEE, ECE & CSE

For each Programme the following details are to be given:

Name of the Number of Duration			Cut off marks/rank of admission during last			
Programme	Seats		three years		1	
	U.G.		2022-23	2021-22	2020-21	
Civil	60	4 Years		115668	126984	
EEE	60	4 Years	160708	121567	124196	
MECH	60	4 Years		85517	107430	
ECE	120	4 Years	172591	128749	121924	
CSE	180	4 Years	172487	132235	127119	
AI&DS	60	4 Years	167401	119874	126175	
AI&ML	60	4 Years	167486			
	P.G. (M.Tech)					
Structural Engg.	18	2 Years	425	861	2697	
Electrical Power Systems	18	2 Years			2012	
Thermal Engg.	18	2 Years	224	817	2751	
VLSI SD	18	2 Years	280	635		
CSE	18	2 Years		622	2353	

Fee (as approved by the State Government)							
Programme	Category	2021-22 2020-21 2019-20		9-20			
U.G.	A & B	51500	51500	51500	51500	51500	51500
P.G.	A & B	35000	35000	35000	35000	35000	35000

Campus placement in last 3 years with minimum salary, maximum salary & average salary

A.Y.	Minimum Salary	Averag Salary	Maximum Salary
2021-22	4 LPA	5 LPA	6 LPA
2020-21	2.5 LPA	3.5 LPA	4.5 LPA
2019-20	2 LPA	3.5 LPA	5 LPA

Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: Details of the Foreign University

a.	Name of the
	University

- b. Address
- c. Website
- d. Accreditation status of the University in its Home Country
- e. Ranking of the University in the Home Country
- f. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country

NOT APPLICABLE

• Nature of	
Collaboration	
 Conditions of 	
Collaboration	
• Complete details of	
payment a student	
has to make to get	
the full benefit of	
Collaboration	
• For each	
Programme	
Collaborated	
provide the	
following:	
• Programme Focus	
• Number of seats	
 Admission 	
Procedure	
• Fee	
Placement Facility	NOT APPLICABLE
• Placement Records	
for last three years	
with minimum	
salary, maximum	
salary and average	
salary	
• Whether the	
Collaboration	
Programme is	
approved by	
AICTE? If not	
whether the	
Domestic/Foreign	
University has	
applied to AICTE	
for approval	

7. Faculty

•	Branch wise list Faculty members:	
•	Permanent Faculty	
•	Adjunct Faculty	Enclosed - Annexure – 7
•	Permanent Faculty: Student Ratio	

8. Profile of Vice Chancellor/Director/Principal/Faculty

- i. Name
- ii. Date of Birth
- iii. Unique id
- iv. Education Qualifications
- v. Work Experience
 - Teaching
 - Research
 - Industry
 - others
- vi. Area of Specialization
- vii Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level

viii. Research guidance

- No. of papers published in National/ International Journals/ Conferences
- Master
- Ph.D.

ix.Projects Carried out

- x. Patents
- xi.Technology Transfer
- xii Research Publications
- xii No. of Books published with details

Enclosed - Annexure - 8

9. Fee

• No. of Fee waivers granted with amount and name of students

 Number of scholarship offered by the Institution, duration and amount` Enclosed - Annexure - 9

10. Admission

- Number of seats sanctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years
- Number of applications received during last two years for admission under Management Quota and number admitted

Enclosed - Annexure - 10

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL (website)
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)
- Calendar for admission against Management/vacant seats:
- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified

A candidate should possess the eligibility of 10+2 qualification from Board of Intermediate, Government of Andhra Pradesh with Mathematics, Physics and Chemistry as his/her optional subjects, or any other equivalent examination recognized as equivalent there to.

A student to step in four-year degree course in Engineering except NRI quota must qualify in "Engineering, Agricultural and Medical Common Entrance Test" (EAMCET), a State-Level Entrance Test conducted by the Govt. Of Andhra Pradesh. Students who qualify in EAMCET entrance test will be admitted strictly on merit bases.

- * The Convener of EAMCET admits on merit secured in Intermediate or an equivalent examination and the rank secured in EAMCET.
- * The Management admits candidates for the Management and NRI quota based on merit and should possess first class is optional .subjects: Mathematics, Physics, and Chemistry.
- * The Convener of ECET admits 10% of the candidates from the stream of Diploma Holders should pass in diploma from Andhra Pradesh State Government or an equivalent examination.

12. Criteria and Weightages for Admission

 Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

• Mention the minimum level of acceptance, if any

Category 'A' seats: 70% Category 'B' seats: 30%

For B.Tech. Course: As per the norms prescribed by Andhra Pradesh State Government 70% of the seats designated as Category 'A' seats will be filled by the Convener, AP EAPCET, based on the rank secured in the AP EAPCET (Common

 Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

 Display marks scored in Test etc. and in aggregate for all candidates who were admitted entrance test conducted by Government of Andhra Pradesh State). 30% of the seats designated as category 'B' seats will be filled by the College based on the guidelines issued by the Government of Andhra Pradesh State.

For M.Tech. Course: 70% of seats covered under category 'A' filled by the Convener, APPGECET, based on the rank secured in GATE/APPGECET. 30% of the seats covered under category 'B' shall be filled first by sponsored candidates and vacant seats, if any, with other eligible candidates based on the merit following the guidelines issued by Government of Andhra Pradesh State.

13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

Enclosed - Annexure – 11

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

Enclosed - Annexure – 12

15. Information of Infrastructure and Other Resources Available

 Number of Class Rooms and size of each Number of Tutorial rooms and size of each Number of Laboratories and size of each Number of Drawing Halls with capacity of each Number of Computer Centres with capacity of each Central Examination Facility, Number of rooms and capacity of each Online examination Facility (Nodes, Internet B.W.) Barrier Free Built Environment for disabled and elderly persons 	Enclosed - Annexure – 13
Occupancy CertificateFire and Safety Certificate	Enclosed - Annexure – 14
 Library Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E-Library facilities 	Enclosed - Annexure – 15
 Laboratory and Workshop List of Major Equipment/Facilities in each Laboratory/ Workshop List of Experimental Setup in each Laboratory/ Workshop 	Enclosed - Annexure – 16
Computing Facilities Internet Bandwidth Number and configuration of System Total number of system connected by LAN Total number of system connected by WAN Major software packages available Special purpose facilities available	Enclosed - Annexure – 17
•Research & Development Cell	AITS Kadapa has created an ecosystem for promoting innovation, entrepreneurship and other initiatives like creation and transfer of knowledge by establishing Innovation Cell. Entrepreneurship Development Cell (EDC) has been set up in the college for conducting different entrepreneurship activities for nurturing innovative ideas from the students. Faculty is encouraged to enhance their research activities, make publications in reputed journals, books, chapters,

	participate in online certification courses of NPTEL/ SWAYAM, faculty development programs and participate in national and international conferences.
List of facilities available	
•Games, Sports & Gymnasium Facilities	Special sports grounds are available for playing Basketball, volleyball, cricket, judo and Tennicoit. Facilities for indoor games, such as carroms, chess, Table Tennis are provided to the students and a room equipped with gymnastics. A full-time Physical Director takes care of the sports and games. Several students have represented Inter-Collegiate and Inter-University competitions and won prizes
• Extra-Curricular Activities	The talents available with the students in respect of non-academic activities are encouraged. For this purpose, a full-time Overall Coordinator, Student Affairs is appointed and he takes care of all the events relating to cultural activities. Cultural Programmes are organized on the eve of Independence Day and Republic Day. The students participate in large numbers and sufficient guidance is provided from the faculty members.
	Every year, a "Sankranthi Sambaralu" and Traditional days are celebrated. The creative talents of the students in the areas of cultural activities, such as music, dance, drama are sufficiently exhibited.
Literary activities	Students are encouraged to participate in various literary events, such as essay writing competitions, elocution and quiz programmes
• Industrial Visits / Tours	Students of pre-final year are taken for an industrial visit in and around in Rayalaseema tour as part fulfillment of course requirement. The students are taken to a few industrial organizations of repute and this provides an awareness to the students. On return, the students are required to submit a brief report on the learning from the tour.

Alumni activities	An Alumni Welfare Association has been formed in the college for the purpose of maintaining a link with the college even after studies. The Faculty Coordinator of Alumni activities of each department continuously interact with alumni, organize sessions by alumni on technical, non-
	technical, soft skills, industry expectations etc., to guide their junior students at college.
	An annual get-together of alumni from all over the world takes place in December
	every year.
Teaching Learning Process	1
 Curricula and syllabus for each of the programmes as approved by the University Academic Calendar of the University Academic Time Table with the name of the Faculty members handling the Course Teaching Load of each Faculty Internal Continuous Evaluation System and place Student's assessment of Faculty, System in place 	Enclosed – Annexure – 18
For each Post Graduate Courses give the following	
 Title of the Course Curricula and Syllabi Laboratory facilities exclusive to the Post Graduate Course Special Purpose Software, all design tools in case Academic Calendar and frame work 	Enclosed – Annexure – 19

• Placement enrolled data in the last 3 years	Enclosed - Annexure – 20
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17. List of Research Projects/Consultancy Works

	Number of Projects carried out, funding agency, Grant received	
 Publications (if any) out of research in last three years out of masters projects 		Enclosed - Annexure – 21
Industry Linkage		
• MoUs with Industries (minimum 3)		
18.	LoA and subsequent EoA till the current	Enclosed - Annexure – 22
	Academic Year	Efficiosed - Affilexule - 22
19.	Accounted audited statement for the last	Enclosed - Annexure – 23
	three years	
20.	Best Practices adopted, if any	Enclosed - Annexure – 24