		MANDA	ATORY DISCLOSURE
1		Name of the Institution	New L J Institute of Engineering and Technology
		Address including Telephone, Mobile, E-Mail	Sindhu Bhavan Road, Pakwan Char Rasta, S G Highway, Ahmedabad -380 054, Phone: 07575099904, Email – newljiet_admin@ljinstitutes.edu.in
2	П	Name and address of the Trust/Society/Company and the Trustees	Lok Jagruti Kendra
		Address including Telephone, Mobile, E-Mail	L.J. Campus, Between Sarkhej Circle & Kataria Motors, S.G. Road, Ahmedabad-382 210. Phone: 29296683, 29097283. Email – li@ljinstitutes.org
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3		Name and Address of the Vice Chancellor/Principal/Director	Dr. Anilkumar C. Suthar
		Address including Telephone, Mobile, E-Mail	B-704, Fortune Atlantis, Opp Rao World party plot, B/h Raysan Petrol pump, Raysan Road, Gandhinagar, Mobile-7600032520, Email - dr.anilsuthar@ljinstitutes.edu.in
4		Name of the affiliating University	Gujarat Technological University
			Prof. B. M. Peerzada
5		Governance	Dr. Manish Shah
			Mr. Samir Peerzada
	i.	Organizational chart	Director / Principal Director / Principal Director / Principal Director / Principal Non-Teaching staff Administrative officer Office Assistants
	ii.	Grievance Redressal mechanism for Faculty, staff and students	YES
	iii.	Establishment of Anti Ragging Committee	YES
	iv.	Establishment of Online Grievance Redressal Mechanism	https://forms.gle/S7f9okxSe4CJ8zx46
	v.	Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University	YES
	vi.	Establishment of Internal Committee (IC)	YES
	vii.	Establishment of Committee for SC/ST	YES
	viii.	Internal Quality Assurance Cell	YES
	ix.	Equal Opportunity facilities Cell.	YES

	MANDATORY DISCLOSURE		
6			Computer Science Engineering
	i	Name of Programmes approved by AICTE	Computer Science Engineering (Artificial Inteligence and Machine Learning)
	İ		Computer Science Engineering (Data Science)*
	ii	Name of Programmes Accredited by NBA	NA NA
	iii	Status of Accreditation of the Courses	NA
	iv	Total number of Courses	2
			For each Programme the following details are to be given (Preferably in Tabular form):
			A. Computer Science Engineering B. 180 C. 4 Years D. CUT-OFF-OPEN-12079
	v	For each Programme the following details are to be given (Preferably in Tabular form):	A. Computer Science Engineering (Artificial Inteligence and Machine Learning) B. 60 C. 4 Years D. CUT-OFF-OPEN-13905
			A.Computer Science Engineering (Data Science)* (Applied for New Course) B. 60 C. 4 Years D. NA
	vi	Fee (as approved by the state government)	78,500/-
	vii.	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, if any: a. Details of the Foreign University, if any b. Name of the University c. Address d. Website e. Accreditation status of the University in its Home Country	NA
		f. Ranking of the University in the Home Country g. 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 with in and outside the country	
	viii.	Nature of Collaboration	NA
	ix.	Complete details of payment a student has to make to get the full benefit of Collaboration	NA
	X.	For each Programme Collaborated provide the following:	NA
	xi.	Programme Focus	NA
	xii.	Number of seats	NA
	xiii.	Admission Procedure	NA
	xiv.	· · · · · · · · · · · · · · · · · · ·	NA
	XV.	Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval	NA

	MANDATORY DISCLOSURE		
7		Faculty	
			Teaching Staff:
			Computer Science and Engineering : Assistant Professor:
			1. AKRUTI DAVE
			2. ADITI KINKHABWALA
			3. NIRALI PATEL
			4. MILAN PANDYA
			5. HETAL SHAH
			6. JIGAR PATEL 7. PARINDA PRAJAPATI
			8. FARNAZBANU PATEL
			9. MOHITKUMAR PATEL
			10. DHARA BHATI
			11. DHARA KANSARA
			12. MISBA SHAIKH 13. ZALAK JANI
			14. SHILPI TIWARI
			15. CHETNA MODI
			16. JAYESH PRAJAPATI
			17. MINAL SHAH
			18. SHIVANI YODDHA
			19. NIRALI SHAH 20. HELEE SHUKLA
			21. ALPA RUPALA
			22. BHAUTIK TRIVEDI
			23. PINAK DEB
			24. DHARMIN PATEL
			25. SACHANIYA PRASHANT
			26. UPASANABEN LEELA 27. NILESH BHATIA
			28. IRMI SAIYED
			29. ZARANA BAROT
			30. MONALI PATEL
			31. NIDHI RAJA
			32. VIKAS YADAV 33. PARUL OZA
			34. JALPA PATEL
			JT. VALIA IAILL
	i.	Course/Branch wise list Faculty members:	Computer Science and Engineering(AIML) : Associate Professor:
			35. GAYATRI PANDI
			Assistant Professor:
			36. URMI SHAH
			37. NEHABEN THAKKAR
			38. ZARANABEN GAJJAR
			39. DRASHTI MORI 40. BHUMI JOSHI
			41. REKHA PRAJAPATI
			42. VIMALKUMAR SALOT
			43. BHAUMIKKUMAR GELANI
			44. VIHA UPADHYAY
			45. PARTHIV BHAU 46. PRIYA CHATURVEDI
			47. ROSHNI MANDLI
			48. MILAN BHADALIYA
			49. JAGRUTI PATEL
			50. PARINITA DHARA
			51. DHARA PATEL
			Non Teaching Staff:
			Admin:
			52. TUSHAR PARIKH
			53. JAHNVEE PATHAK
			54. VAIBHAV SARAVIYA 55. SANDIP PATNI
			56. DINESH PATEL
			Librarian:
			57. SANDEEP BAROT
			Lab Assistant:
			58. AJAY LAGDHAR Care Taker:
			Care Taker: 59. ANUP MISHRA
			60. PATA BHAI RABARI
			61. DEEPAK RAMI
			62. NILESH KALAL
			63. PAWAN BANKAR
			64. JAGDISH KHANDVI
	;;	Pormonant Faculty	65. SUNIL YADAV 51
		Permanent Faculty Adjunct Faculty	
	-	Adjunct Faculty Remonest Faculty Student Paris	0
	iv.	Permanent Faculty: Student Ratio	1:20

	Profile of Vice Chancellor/Director/Principal/Faculty	
i.	Name	Dr. Anilkumar C. Suthar
ii.	Date of Birth	14/10/1973
iii.	Unique ID	327954669307
iv.	Education Qualifications	Doctorate of Philosophy(Electronics & Communication Engineering) M.E.(Electronics & Communication Engineering) B.E.(Electronics & Communication Engineering)
v.	Work Experience	Director /Principal of New LJIET (01/03/2021-Till Date) Director /Principal of LJIET (05/11/2014-28/02/2021) Principal of LJTE (23/06/2014-04/11/2014) Principal of SCET (16/05/2013-27/06/2014) I/C Principal & Associate Professor of LITE (07/08/2012-15/05/2013) Assistant Professor at LCIT (11/04/2011-06/08/2012) Assistant Professor/Lecturer at CUSCET (22/09/2000-08/04/2011) Lecturer at SNMGPI (01/02/2000-21/09/2000) Service Engineer at Maxcel Computer (01/12/1999-30/06/2000) Electronics Engineer at Trumac Engineering Company (01/04/1999-01/12/1999)
vi.	Teaching/ Research/ Industry/ Others	Teaching:Director /Principal of New LJIET (01/03/2021-Till Date) Director /Principal of LJIET (05/11/2014-28/02/2021) Principal of LJTE (23/06/2014-04/11/2014) Principal of SCET (16/05/2013-27/06/2014) I/C Principal & Associate Professor of LJTE (07/08/2012-15/05/2013) Assistant Professor at LCIT (11/04/2011-06/08/2012) Assistant Professor/Lecturer at CUSCET (22/09/2000-08/04/2011) Lecturer at SNMGPI (01/02/2000-21/09/2000) Others: Service Engineer at Maxcel Computer (01/12/1999-30/06/2000) Electronics Engineer at Trumac Engineering Company (01/04/1999-01/12/1999)
vii.	Area of Specialization	Electronic and Communication
viii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG, PG and PhD
ix.	Research guidance (Number of Students)	4 awarded, 6 pursuing
x.	No. of papers published in National/International Journals/Conferences	75+
xi.	Master (Completed/Ongoing)	M.E.(Electronics & Communication Engineering)
xii.	Ph.D. (Completed/Ongoing)	Doctorate of Philosophy(Electronics & Communication Engineering)
xiii.	. Projects Carried out	40+UG, 20+PG
xiv.	Patents (Filed & Granted)	10
XV.	Technology Transfer	NA
xvi.	Research Publications (No. of papers published in National/International Journals/Conferences)	60+
xvii.	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	8 Books
	Fee	Rs. 78500
i.	No. of Fee waivers granted with amount and name of students	Tuition fee - 78,500 Waived off per student BE-2023-CSE-TFWS (8) RUPAPARA DHARMIK NAVNITBHAI SAVANE SAMRUDDHI KISHORE RAVAL KAVYA ALPESHBHAI SHAH RUTVA DIPAKBHAI SONKUSARE ANIKET BHARAT PRAJAPATI DHARMIK RAKESHBHAI KHATRI ADAN MOHAMADRAFIK GAJERA MEET GORDHANBHAI BE-2023-CSE AIML-TFWS (3) YADAV KULDEEPSINGH MAHESHKUMAR DHOLARIYA JAY PRADIPBHAI SHEVALE VIVEK SATISHBHAI
ii.	Number of scholarship offered by the Institution, duration and amount	NA
	Admission	
i.	Number of seats sanctioned with the year of approval	180 Seats in CSE, 60 Seats in CSE(AIML), 60 Seats in CSE(DS) (Applied for New Co
	and the second s	2023 CSE - MQ - 62 , SQ - 77 , NRI- 8, VQ- 13, TFWS- 8 CSE-AIML- MQ - 24 , SQ - 20 , NRI- 5, VQ- 18, TFWS- 3 2022
	Number of Students admitted under various categories each year in the last three years	CSE - MQ - 41 , SQ - 71 , NRI- 9, VQ- 14, TFWS- 6 CSE-AIML - MQ - 21 , SQ - 21 , NRI- 1, VQ- 8, TFWS- 4 2021
ii.		CSE- MQ - 9 , SQ - 34 , NRI- 8, VQ- 15, TFWS- 4 CSE-AIML - MQ - 12 , SQ - 55 , NRI- 1, VQ- 13, TFWS- 7 IT - MQ - 8 , SQ - 23 , NRI- 8, VQ- 10, TFWS- 3
ii.	Number of applications received during last two years for	CSE- MQ - 9, SQ - 34, NRI- 8, VQ- 15, TFWS- 4 CSE-AIML - MQ -12, SQ - 55, NRI- 1, VQ- 13, TFWS- 7

		MANDA	TORY DISCLOSURE
11		Admission Procedure	
	i.	Mention the admission test being followed, name and address of the Test Agency and its URL	
		Number of seats allotted to different Test Qualified candidate	
	ii.	separately (AIEEE/ CET (State conducted test/University tests/ CMAT/ GPAT)/ Association conducted test)	
	iii.	Calendar for admission against Management/vacant seats:	
	iv.	Last date of request for applications	
	V.	Last date of submission of applications	
	vi.	Dates for announcing final results Release of admission list (main list and waiting list shall be	
	vii.	announced on the same day)	
	viii.	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	
	ix.	Last date for closing of admission Starting of the Academic session	
	x.	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	
	xi.	clearly notified	
12		Criteria and Weightages for Admission	
	i.	Describe each criterian with its respective weightages i.e.	
	_	Admission Test, marks in qualifying examination etc.	For 2024-25 Session, Admissions will be done by ACPC(Admission Committee for Professional
	ii.	Mention the minimum level of acceptance, if any Mention the cut-off levels of percentage and percentile score of the	Courses (ACPC), Gujarat).Kindly keep visiting Institution website https://gujacpc.admissions.nic.in for Information.
	iii.	candidates in the admission test for the last three years	
	iv.	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	
13		List of Applicants	
		List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination	
	i.	in separate categories for open seats. List of candidate who haveapplied along with percentage and percentile score for	
		Management quota seats	
14		Results of Admission Under Management seats/Vacant seats	
- 11	+-	Composition of selection team for admission under Management	
	i.	Quota with the brief profile of members (This	
	ii.	information be made available in the public domain after the admission process is over)	
	iii.	Score of the individual candidate admitted arranged in order or	
	-	merit	
	iv.	List of candidate who have been offered admission Waiting list of the candidate in order of merit to be operative from	
	V.	the last date of joining of the first list candidate	
	vi.	List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	
1.5	T C		
15	i.	rmation of Infrastructure and Other Resources Available Number of Class Rooms and size of each	12, Area of Room in Sqm 66
	ii.	Number of Tutorial rooms and size of each	2, Area of Room in Sqm 33
	iii.	Number of Laboratories and size of each	16, Area of Room in Sqm 66
	iv.	Number of Computer Centres with capacity of each	Name: COMPUTER LAB, Area of Room in Sqm 150 Name: DRAWING HALL, Area of Room in Sqm 132
	V.	Central Examination Facility, Number of rooms and capacity of	
		each Online examination facility (Number of Nodes, Internet band	GTU, 12, 30
	vi.	width, etc.)	Available
	vii.	Barrier Free Built Environment for disabled and elderly persons	Available
	viii.	Fire and Safety Certificate Hostel Facilities	Available NA
		Number of Library books/ebooks/Titles/Journals available	Number of Library Volumes : 4250
	X.	(Programme-wise)	Number of Tiles 450 Number of Journals: 24
	xi.	List of online National/International Journals subscribed	24
	xii.	National Digital Library (NDL) subscription details	NDLI
	xiii.	List of Major Equipment/Facilities in each Laboratory/Workshop	YES YES
	xiv.	List of Experimental Setup in each Laboratory/Workshop Innovation Cell	YES Available
	xvi.	Social Media Cell	Available
	xvii.	Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments	YES
	Ja ::::	To upload the respective short video (1-2 min) of Infrastructure	110
	XVIII.	and facilities available w.r.t the courses in the website	Available
	xix.	Games and Sports Facilities Teaching Learning Process	Available Available
	XXI.	For each Post Graduate Courses give the following:	NA NA
	xxii.	Title of the Course	NA
	xxiii.	Laboratory facilities exclusive to the Post Graduate Course	NA
16	L	Enrolment and placement details of students in the last 3years	2021 : 270 , 2022 : 262 , 2023 : 339
17		List of Research Projects/Consultancy Works	NA
1 /		List of Research Projects/Consultancy Works	INA.
18		MoUs with Industries	NA