▶▶ Mandatory Disclosure (JEC)

Sl. No.	Questionaries	Information			
1.	Mandatory Disclosure Uploaded on	25/02/25			
2.	AICTE Permanent ID	1-11931373			
3	Date of Last approval	03 rd January 2025			
4	Name of the Institution	JAYAMATHA ENGINEERING COLLEGE			
4.1	Address of the Institution	Raja Nagar, Muppandal, Aralvaimozhi – 629301 Kanyakumari District. Tamilnadu.			
4.2	Longitude & Latitude	8°15'54"N 77°33'5"E			
4.3	Phone Number with STD Code	9943025306			
4.4	Office hours at the Institution	8:30 am to 5:00 pm			
4.5	Academic hours at the Institution	9:00 am to 3:30 pm			
4.6	E-mail	jayamathacollege@yahoo.com			
4.7	Website	www.jayamatha.org			
4.8	Nearest Railway Station (Dist in Km)	Aralvaimozhi – 3 km			
4.9	Nearest Airport (Dist in Km)	Tuticorin – 110.6 km			
5	Type of Institution	Self-Financed (Unaided)			
	Category (1) of the Institution	Minority			
	Category (2) of the Institution	Co-Education			
6	Name of the Organization Running the Institute	JEYA EDUCATIONAL ANDCHARITABLE TRUST			
6.1	Type of Organisation	Trust			
6.2	Address of the Organisation	Jeya Educational and Charitable Trust, 4/59, Anbu Street, Ponnappa Nadar Colony, Nagercoil-629002			
6.3	Registered with	Sub Registrar Office, Thovalai			
6.4	Registration Date	9 th February 1994			
6.5	Website of the Organization	www.jayamatha.org			
7.	Name of the Affiliating University / Body Address	Affiliated to Anna University, Chennai, www.annauniv.edu			
8.	Nome of the Drive in al	Dr. R. Uma			
0.	Name of the Principal Exact Designation	Principal			
	Phone Number with STD code	9943025312			
	Email	principal.jec2016@gmail.com			
8.1	Highest Degree	M.E., Ph.D.			
8.2	Field of Specialization	Web Technology			
9.	Governing Body	Shri. J. Jithin Raja Chairman(JECT) Chairman			
		Smt. Bala Johnsel Secretary(JECT) Member Shri. A. Johnsel Raja Trust Member Member Smt. Jane Jerome Trust Member Member Dr. S.A.V. Suresh Research Member Mr. S. Francis Member Member Dr. R. Uma Principal Member			
		Mr. L. Jeyaselvan Faculty Member			
9.2	Members of Academic Advisory Body	Dr. R. Uma Prof. C. R. Arul Devakumar Prof. C. Maheswari Prof. R. Raja Lily Prof. Lekshmi R. Senilin Prof. P. Jenisha Babins HOD/EEE Prof. R. A. Isabel Prof. S. Baby Vilasini HOD/First Year Chairman Member			
9.3	Frequently of the Board Meetings and Academic Advisory Body	Twice in a year. Last Meetings held on 10 th August 2024 and 04 th January 2025			
9.4	Organizational Chart and Processes	Annexure I			
9.5	Nature and Extent of involvement of Faculty and students in academic affairs/improvements	Following activities are conducted periodically to improve the Students' academic performance. Industrial Training, Value added courses, Internship Training, Laboratory Development, Community Engagement with Extracurricular Activities			

Sl.No.	Questionaries	Informtion
9.6	Mechanism / Norms and Procedure for democratic / good Governance	 Responsive Feedback system for human resource and students in place Grievance mechanism in place Cleanliness of campus – Green campus Wi Fi Enabled campus with Wi-Fi in Hostels as well. Digital library for textbooks and journals Students run mess very efficiently and effectively Grievance through personal meeting All Examinations as per Exam reforms policy of AICTE, During Pandemic – all academic activities completed in online mode including Virtual Labs for a few courses and online evaluations. Prepare and adhere to Academic Calendar for the academic activities of the semester. CBCS system to accommodate liberal learning courses – Courses from MOOCs platform, Credit transfer from MOOC – NPTEL-SWAYAM, CTS (Credit transfer) from other institutes Statistical relative grading for academic performance Project Based Learning: Engineering exploration Students' participation in hackathons and other national competitions 2 weeks Induction program for first year – Importance is given on Human values and professional ethics, Introduction of Engineering, Academic Rules and regulations, special motivational lectures, Lectures on mental health, Avoiding participation in Ragging menace, IT act and cyber awareness etc. Culture of conduct of STC, Conferences for improving connectivity with institutes and industry Help state and national initiatives of social concern.
9.7	Student feedback mechanism on Institutional Governance / Faculty Performance	Student's feedback regarding faculty performance is taken twice in a semester.
9.8	Grievance Redressal Mechanism for Faculty, staff and students For Faculty, staff and students For Faculty, staff and students	 The Grievance Redressal Cell is already working in JEC since the inception of the Institute. According to Guidelines of Government/AICTE, a Grievance cum Internal Complain Committee (GICC) is constituted in the Institute. The GICC is intended to find solutions for problems like Sexual harassment – any physical or mental harassment, Complaints regarding classroom teaching – Classroom management, completion of syllabus, teaching-learning methods, etc., when they arise. The GICC convenes meetings periodically and whenever there is an urgent issue to address and redress the grievance. The function of the cell is to investigate the complaints lodged by any student at Institute and judge its merit. The Grievance Cell is also empowered to investigate matters of harassment. Anyone with a genuine grievance may approach the Head of the Department in person or consult with the officer-in-charge Students' Grievance Cell. If the person is unwilling to appear in self, grievances may be dropped in writing at the letterbox/ suggestion box, placed at various places in the entire campus. Grievances can be sent through e-mail to the member/officer in charge of the Students' Grievance Cell. Institute's grievance redressal committee takes care of incidences of ragging and unlawful activities.
9.9	Establishment of Anti Ragging Committee, Online Grievance Redreeal Mechanism, Grievance Redressal committee in the Institution, Internal Complaint Committee, Committee for SC/ST	Details given in web portal

		IQAC for	med wit	th followi	ng mer	nbers		
9.10	Internal Quality Assurance cell							
		Dr. R. Um			Princip		D (1)	
		Prof. C. R. Prof. W. R			MECH CIVIL		ve Representative ve Representative	
		Prof. R. R		iiiiia	CSE		ve Representative ve Representative	
		Prof. Leks		enilin	EEE		ve Representative	
		Prof. P. Je			ICE		ive Representative	
		Dr. R. A. 1	sabel		ECE		ve Representative	
		Prof. S. Ba	by Vilasi	ini	S & H		ve Representative	
		Mr. B. Siv	a Balan		MECH	1		
		Mrs. K. P.	-	akshmi	CIVIL	Teachers Rep		
		Mr. S. Thi			MECH			
		Mrs. Santh		a	CSE	Teachers Rep		
		Mr. Jerome Industry Industry						
			•		CSE MECH	_	Students Representative Students Representative	
	Name of the programmes approved by AICTE	UG	га Воора	tily	WILCII	Students Rep	resentative	
10.1	realise of the programmes approved by The TE	1. B.E. Civ	zil Engin	eering				
		2. B.E. Co			nd Engi	neering		
		3. B.E. Ele						
						tion Engineering		
						Engineering		
		6. B.E. Me	echanica	l Enginee	ring			
		PG	_					
		M.E. Com	puter Sc	ience and	Engine	eering		
10.2	Name of Programmes Accredited by AICTE	- 						
10.3	Status of Accreditation of the courses Programme Details	Under Pro Name	No. of	Durat	tion	Fees	Placement Facilities	
10.4	Flogramme Details	Name	seats	Dura	uon	rees	riacement racinues	
		B.E. CIVIL	60	4 Ye	ars	For UG	Placement training and	
		B.E. CSE	30	4 Ye	ars	Rs. 50,000/-	campus interview	
		B.E. EEE	34	4 Ye			conducted by experts	
		B.E. ECE	45	4 Ye	ars	For PG	through placement cell	
		B.E. ICE	34	4 Ye	ars	Rs. 50,000/-	periodically.	
		B.E. MECH	51	4 Ye				
		M.E. CSE	16	2 Ye				
10.4.1	Campus placement in last three years with minimum,	60% of stu						
	maximum and average salary	Minimum salary — Rs. 1,20,000/- per year						
		Maximum salary — Rs. 3,00,000/- per year Average Salary — Rs. 1,50,000/- per year						
	Name and duration of Programme(s) having	-	outur y	100. 150	20,000/	per year		
10.5	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 details							
10.6	For each Programme Collaborated provide the details	NA						
	Whether the Collaboration Programme is	NA						
	approved by AICTE? If not whether the							
10.7	Domestic/Foreign University has applied							
	to AICTE for approval							
11.1	Branch wise list Faculty members	Provided i	n web po	ortal				
11.2	Faculty: Student Ratio	1:20	1.					
12.	Profile of Principal							
	.	ojo I						
		VAII!						
	Name	Dr. R. Uma						
	Date of Birth	02.04.1972						
	Unique id	1-412858019						
	Education Qualifications							
	Work Experience	M.E., Ph.D. Teaching – 27 Years 7 Months						
	Area of Specialization	Teaching – 27 Years 7 Months Web Technology						
	Courses taught at Diploma/UG/PG	Artificial Intelligence, Data structures, DBMS, DMDW, DAA, PL,						
	comoco umgin un Dipioniu O O/1 O	OOPS, Web services, Web Technology etc.						
	Research Guidance	No. of papers published – 10, Master - 12						
		1 10. 01 pape	-5 Paons	10	, 1,14510			

	Patents	1
	Technology Transfer	-
	Research publications No. books published with details	6
13.	Fees	-
	Details of Fee, as approved by State Fee Committee for the Institution	Rs. 50,000/-
	Time schedule for payment of Fee for the entire Programme	Two installments
	No. of waivers granted with amount and name of students	-
	Number of scholarships offered by the Institution, duration and amount	-
	Criteria for Fee waivers	-
	Estimated cost of Boarding and Lodging in Hostels	Rs. 14000/- per year & Mess Rs. 4500/- per month
14.	Admission Quota	Under Government. Quota – 50% of sanctioned intake in each branch Under Management Quota – 50% of sanctioned intake in each branch
15.	Admission procedure	Applications are invited for the unified single window admission
		for first year B.E Degree programme every year for the seats surrendered by the Self-finance engineering colleges. The selection
		of candidates will be on the basis of the marks obtained in the
		prescribed subjects in the qualifying examination HSC/12 th board.
		The academic marks in the prescribed subjects will be reduced to 200
		(Mathematics 100, Physics + Chemistry=100) which will be
		considered for ranking. As per the Tamilnadu Government
		notification, management seats are being filled based on the
		qualifying examination only. However, the entrance test conducted
		by the consortium is mandatory for admissions.
		Percentage of minimum marks for eligibility:
		Community percentage of marks
		OC 45
		BC 40
		MBC 40
15.1	Advisories Colondon	SC/ST mere pass
15.1.	Admission Calendar	As per schedule of DTE
16.	Criteria and Weightages for Admission	As per the Rules and Regulations of the DTE
17.	Infrastructural Information	Well-equipped & Furnished Conference, Canteen, Seminar Hall, Classrooms, Tutorial Room, Library with Computer & Internet, Computer
		Lab with upgraded computer system, high speed internet connection
		through OFC, Wi-Fi campus, Drawing Hall, Auditorium, Examination
		Hall, Barrier Free Environment and Lift facility for disabled and elderly
		persons, occupancy certificate and fire and safety certificates are
		available as per norms.
17.1.	Boys Hostel & Girls Hostel	Separate Hostels for Boys and Girls students. Hostel facility is available within the Institute Campus.
	Counseling / Mentoring	Mentoring to students is done by Senior Professors, Corporate Trainee
		& Industry experts, Mentors & Alumni. Students are trained by the
17.2.		Corporate Trainers also and the Industry Academic Connect is
		Achieved through IndustryInstitute Interface Organized by the Placement Department.
17.3	C C It	Career Consulting is done by Senior faculties, Placement Department
17.3.	Career Consulting	& Alumni.
17.4.	Medical Facilities	First Aid facility & Medical Counseling center is available in the Institute. Nearest Hospitals facility is also available.
1 7		realest Hospitals facility is also available.
	Games and Sports	Once in year we conduct Indoor & outdoor games (Sports). Gym,
		Once in year we conduct Indoor & outdoor games (Sports). Gym, Playground isavailable for daily sport activities for students & staff. Cultural Activities are conducted by the Institute.
18.	Games and Sports	Once in year we conduct Indoor & outdoor games (Sports). Gym, Playground isavailable for daily sport activities for students & staff.
18.	Games and Sports Cultural Activities	Once in year we conduct Indoor & outdoor games (Sports). Gym, Playground isavailable for daily sport activities for students & staff. Cultural Activities are conducted by the Institute. Intercollegiate and state level competition also organized.
18.	Games and Sports Cultural Activities Extra-curricular	Once in year we conduct Indoor & outdoor games (Sports). Gym, Playground isavailable for daily sport activities for students & staff. Cultural Activities are conducted by the Institute. Intercollegiate and state level competition also organized. NSS, RRC etc. Soft skill training provided by the Experts from Industry According to AICTE norms, teaching load is distributed among the faculties of the department. The time table for the academics is
	Games and Sports Cultural Activities Extra-curricular Soft skill development	Once in year we conduct Indoor & outdoor games (Sports). Gym, Playground isavailable for daily sport activities for students & staff. Cultural Activities are conducted by the Institute. Intercollegiate and state level competition also organized. NSS, RRC etc. Soft skill training provided by the Experts from Industry According to AICTE norms, teaching load is distributed among the faculties of the department. The time table for the academics is prepared and conducted. The same is shared with the students
	Games and Sports Cultural Activities Extra-curricular Soft skill development	Once in year we conduct Indoor & outdoor games (Sports). Gym, Playground isavailable for daily sport activities for students & staff. Cultural Activities are conducted by the Institute. Intercollegiate and state level competition also organized. NSS, RRC etc. Soft skill training provided by the Experts from Industry According to AICTE norms, teaching load is distributed among the faculties of the department. The time table for the academics is

		Student's assessment of Faculty, System in place.
20.	Academic calendar	The institute academic calendar follows the academic schedule provided by Anna University
	Post Graduate Course	M.E.
	Title of the Course	Computer Science and Engineering
21.	Curriculum and Syllabus	Anna University
	Laboratory facilities exclusive to the Post Graduate Course	Yes
	List of Research Projects / Consultancy Works	
	Number of Projects carried out, funding agency, Grants received	-
	Publications (if any) out of research in last three years out of masters projects	-
22.	Industry Linkage	Yes
22.	MoUs with Industries (minimum 3)	AB Plastomech Pvt. Ltd.
		KEDGE INFOTECH PRIVATE LIMITED
		LIVEWire – A Divion of of CADD Centre Training Services Pvt.
		Ltd.
		Sardar Wind Farm Pvt. Ltd.
2.4	T 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TriO Technologies Pvt. Ltd.
24.	LoA and subsequent EoA till the Academic Year	Provided in web portal
25.	Accounted audited statement for the last three years	Provided in web portal
	Literary Activities	77 411
26.	Magazine / Newsletter	Yes, available
	Technical Activities / Tech Fest Industrial Visits / Tours	Yes, conducted once in year
	mausurar visits / Tours	Yes, yearly there is one visit

ANNEXURE I

Organizational Chart and Processes

