Aravali Institute of Technical Studies, Udaipur Statutory Declaration Under Section 4(1) (b) of The RTI Act 2005 and Mandatory Disclosure as per AICTE Norms

1. Name of the College, with complete Aravali Institute of Technical Studies, address. Pin Code and State Aravali Knowledge Campus, Opposite Umara Railway Station, Umarada, Udaipur-Rajasthan 313015 Tel. No.: 0294 - 2650131 Website: www.aravalieducation.org e-mail Id: info@ aravalieducation.org Name of the District where the (a) Udaipur-Rajasthan College is located (b) Name & details of the Society Aroma Education Society, 5, Tirupati Annex, Mahaveer Colony, Bedla Road, Udaipur Patron: Shri O. P. Agarwal, Secretary: Shri N.L. Khetan 2. Bank Name, Address of Account Punjab National Bank holder Chetak Circle, Udaipur Name of the College: Aravali Institute of 3. The College is also registered with Technical Studies AICTE Portal as AICTE Permanent ID: 1-4371048 University of affiliation of the college Rajasthan Technical University, Kota 4. Board of Technical Education, Rajasthan, Jodhpur Nature of management Private- Self Financing 5. : Whether situated in urban/small 6. (a) Rural town/ rural/ remote/ hill/ border/tribal area Whether the college is aided, i.e., No (c) receiving salary grant from the State/ Central Government (Yes/No) **NAAC Accreditation Status** 7. NAAC Accreditation Status: Accredited Accredited with grade **B** 8. NBA Accreditation Status: **NBA Accreditation Status** Applied Not Applicable

9. About the Institution:

Aravali Institute of Technical Studies, established in 2008, is an ISO9001: 2015 certified Engineering College that is committed to providing the best teaching, the best training, best placements, and best infrastructure for technical education viz. B.Tech., M.Tech., MCA & Diploma (Engineering).

It is approved by AICTE, Govt. of India and Affiliated to Rajasthan Technical University, Kota (Raj). The Institution has Excellent imposing buildings with spacious Class Rooms, Highly Qualified and Experienced Faculties, Laboratories with the State of the Art equipment and other Excellent Infrastructure Facility.

Since, the inception of the institute, Aravali Institute of Technical Studies is different, our students have been different, so our faculty. Our academic strength and outlook on our teaching and learning. The unique difference being that Aravali has been managed passionate academicians with the sole mission of making each and every student "Industry Ready".

This difference has been acknowledged by students, parents and alumni, government, and industries since the inception of the institute. The contribution of Aravali Institute of Technical Studies in the field of technical education has not only been recognized at the state level but also at the national level too which speaks volumes about our strong academic heritage. The highly committed faculties and extensive industrial collaborations, great international connection, and state of art campus facilities.

10. Organization Set Up:

Organizational Structure of Institution Management Director Accounts Officer Registrar IQAC Dean COE Admission TPO Academics Cell HOD (CE, ME, CSE, EE, EC & MCA) Class Mentor T.A. M.Tech. Coordinator Entrepreneurship Development Cell, Activity Club, Anti-Ragging ADSW Committee, Grievance Redressal Committee, Minority Cell, OBC-SC-ST Cell & Complaint Cell Librarian Student Feedback Committee

11. Academic Infrastructure:

The academic building is divided into different departments named as:

- Department of Electrical Engineering
- Department of Computer Engineering
- Department of Mechanical Engineering
- Department of Civil Engineering
- Department of Electronics & Communication Engineering
- Department of Basic Science
- Department of MCA
- Administration

Note:- Class Rooms, All laboratories, Offices and other facilities as per AICTE Norms.

		Accommodation for total 480
Hostel	2 Boys + 1 Girls Hostels	students available with in house
		Mess facility.

12. Programs Offered:

At present the college is offering following courses in engineering, management & computer, which have been started after approval of the state government and regulatory bodies such as AICTE and affiliating university RTU, Kota:

GRADUATE PROGRAM			
Degree	Eligibility		
B.Tech. (CSE)	Bachelor in Technology (4 Year Degree Course)	60	
	Eligibility: 45% marks in 12th (PCM/PCB) / Diploma (General Category) & 40% for Reserved Category		
B.Tech. (CSE -	Bachelor in Technology (4 Year Degree Course)	30	
Artificial Intelligence)	Eligibility: 45% marks in 12th (PCM/PCB) / Diploma (General Category) & 40% for Reserved Category		
B.Tech. (CE)	Bachelor in Technology (4 Year Degree Course)	60	
	Eligibility: 45% marks in 12th (PCM/PCB) / Diploma (General Category) & 40% for Reserved Category		
B.Tech (EE)	Bachelor in Technology (4 Year Degree Course)	60	
	Eligibility: 45% marks in 12th (PCM/PCB) / Diploma (General Category) & 40% for Reserved Category		
B.Tech. (ECE)	Bachelor in Technology (4 Year Degree Course)	30	
	Eligibility: 45% marks in 12th (PCM/PCB) / Diploma (General Category) & 40% for Reserved Category		
B.Tech. (ME)	Bachelor in Technology (4 Year Degree Course) Eligibility: 45% marks in 12th (PCM/PCB) / Diploma (General Category) & 40% for Reserved Category	60	
	POST-GRADUATE PROGRAM		
M.Tech. (SE)	Master in Technology (4 Year Degree Course)		
	Eligibility: 55% marks in BE/B.Tech (General Category) in Relevant Discipline		
M.Tech. (DC)	Master in Technology (4 Year Degree Course)		
	Eligibility: 55% marks in BE/B.Tech (General Category) in Relevant Discipline		

i -	,	12
M.Tech. (PE)	.Tech. (PE) Master in Technology (4 Year Degree Course)	
	Eligibility: 55% marks in BE/B.Tech (General Category) in	
	Relevant Discipline	
M.Tech. (TE)	Master in Technology (4 Year Degree Course)	18
	Eligibility: 55% marks in BE/B.Tech (General Category) in	
	Relevant Discipline	
M.Tech. (PEED)	Master in Technology (4 Year Degree Course)	12
	Eligibility: 55% marks in BE/B.Tech (General Category) in	
	Relevant Discipline	
MCA	Master in Computer Application (2 Year Degree Course)	60
	Eligibility: 50% marks in Graduation (General Category) &	
	45% for Reserved Category	
	Dil i E i i	
	Diploma in Engineering	
Diploma(CSE)	Diploma in Engineering (3 Year Diploma Course)	60
	Eligibility: 36% marks (with Mathematics and Science as	
	Subject) in 10 th	
Diploma(CE)	Diploma in Engineering (3 Year Diploma Course)	60
	Eligibility: 36% marks (with Mathematics and Science as	
	Subject) in 10 th	
	Sucjectly in 10	
Diploma(ME)	Diploma in Engineering (3 Year Diploma Course)	60
Dipiolila(NIL)		00
	Eligibility: 36% marks (with Mathematics and Science as	
	Subject) in 10 th	
Diploma(EE)	Diploma in Engineering (3 Year Diploma Course)	60
	Eligibility: 36% marks (with Mathematics and Science as	
	Subject) in 10 th	