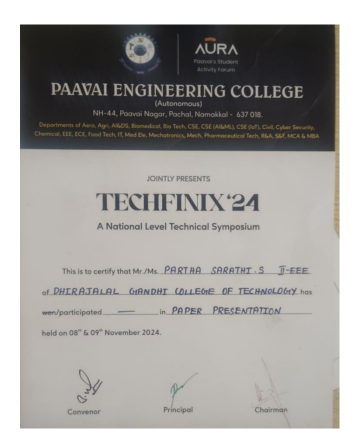
ACADEMIC EXCELLENCE

Year of Study	Name of the student	Photo of the student	Award place
II	BHAVADHARANI R		First CGPA-8.49
I	KRISHMA G		First CGPA-73%
II	PARTHASARATHI S		Second CGPA-8.25
I	DHARANI K		Second CGPA-71%
II	VIGNESH S		Third CGPA-8.21
I	LISHANTH I		Third CGPA-68%

Workshop / Conference / Paper Presentation

SONA COLLEGE OF A+++ Learning is a Celebration! I An Autonomous Institution I	DEPARTMENT OF Information lechnology B.TECH IT, B.TECH AIR.DS, M.TECH IT	
District Since 1958	PORT'25 A NATIONAL LEVEL TECHNICAL SYMPOSIUM	
	RTIFICATE OF PARTICIPATION	
	This is to certify that	
Mr. / Ms	PARTHASARATHI S	
has participated in a workshop —	QUANTUM COMPUTINGS	_
PORT 2025	5 National Level Technical Symposium hosted by	
Department of	Information Technology, Sona College of Technology.	
	Salem on 27" February 2025.	
- Wand	- J. dulono -+ +	
Mr. S. DAVID SAMUEL AZARIYA Mr. N. SELVANATHAN Ms. R. SANGEETHAPRIYA Ms. M. SASIKALA FAGULTY CO-ORDINATORS		1

Our Robotics and Automation department II Year Student Mr.S.Parthasarathi, has participated in workshop under the title "QUANTUM COMPUTING" PORT 2025– National level Technical Symposium at Sona College of Technology on 27th February 2025.



Our Robotics and Automation department II Year Student Mr.S.Parthasarathi, has participated and Presented the paper in the "National level Technical Symposium" at Paavi Engineering College on 08th & 09th November 2024.



Our Robotics and Automation department **II Year** Student **Mr.S.Parthasarathi**, has participated in the "**Viksit Bharat by 2047**" – Ideas for the vision by our Indian Government.



Our Robotics and Automation department II Year Student Mr.S.Parthasarathi, has participated in the "Engineers Day Contest 2024" at "IMAGECON Academy" on 15th September 2024.



Our Robotics and Automation department I Year Student Ms.K.Dharani, has participated and presented the paper in "TECHNOVIBEZ-25" at "Muthayammal College of Engineering" on 11th March 2025.

I Section manuscript	MUTHAYAMMAL COLLEG (Approved by AICTE, New Delhi, Affil Rasipuram, Namakkal (D1) - 63 DEPARTMENT OF COMPUTER & DEPARTMENT OF ARTIFICIAL INT	iated to Anna University) 7 408, Tamilnadu. Science and Engineerii	estributed to the state of the
3	A National Level Te	chnical Sympos	
Th	Certificate of		on I- R&A OF
	OHIRATIAL GONDHI COLLEGE QUIT In the National Level Technical Symposium	OF TECHNOLOGY	
	reanized by the Department of CSE an	ad AI&DS	prome
	Mr.V.Matheswaran HoD / Al&DS	Dr.C.Suganthi HoD / CSE	Dr.P.Venugopal PRINCIPAL

Our Robotics and Automation department I Year Student Mr.I.Lishanth, has participated the Quiz in "TECHNOVIBEZ-25" at "Muthayammal College of Engineering" on 11th March 2025.



Our Robotics and Automation department I Year Student Mr.G.Naveen, has participated the Quiz and Debugging in "TECHNOVIBEZ-25" at "Muthayammal College of Engineering" on 11th March 2025.

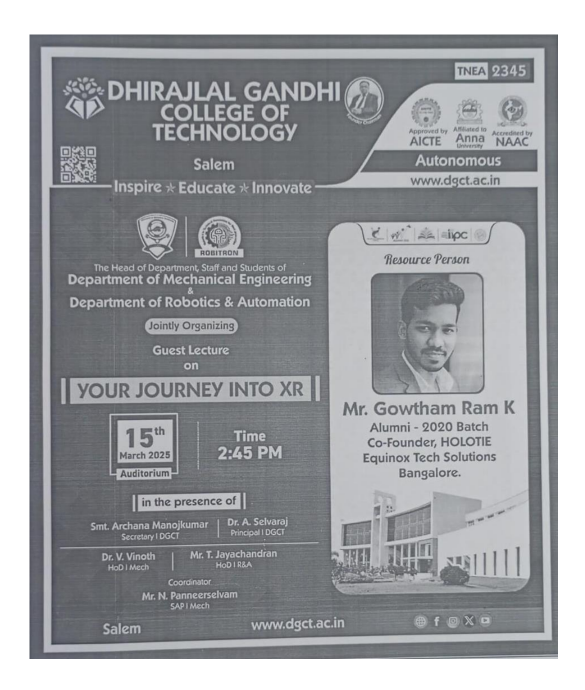


Our Robotics and Automation department I Year Student Ms.G.Krishma, has participated the Paper Presentation and Quiz in "TECHNOVIBEZ-25" at "Muthayammal College of Engineering" on 11th March 2025.





Our Robotics and Automation department II Year students were attended the Online Workshop on "Proteus Vitrual System Modeling (VSM) Software". The program organized y, Department of Electrical and Electronics Engineering, DGCT, Salem.



Our Robotics and Automation department II Year students were attended the Guest Lecture Under the title "Your Journey into XR". The program organized by, Department of Mechanical Engineering, on 15th March 2025, at DGCT, Salem.

CO-CURRICULAR ACTIVITIES ACHIEVERS

Year of Study	Name of the student	Photo of the student	Achievenents
II-Boy	NAVANEETHAM K		He participated in 3 national level Technical symposiums, 1 value added programme and one workshop
II-Girl	RUPA K		She actively participated in 3 national level Technical symposiums
I-Boy	NAVEEN G		He presented a paper in the national level Technical symposium and also project idea during IDEATION WEEK 2025.
I-Girl	KRISHMA G		She presented a paper in the national level Technical symposium and also project idea during IDEATION WEEK 2025.

EXTRA-CURRICULAR ACTIVITIES ACHIEVERS

Year of Study	Name of the student	Photo of the student	Achievements		
П-Воу	VIGNESHWAR AS		He actively participated in the event of basket ball and he is role played as a volunteer in the national level roboscience champions.		
II-Girl	RAJESWARI M		Represented in various Women's Team for DGCT		
I-Boy	MUGUNDHAN M		He role played as a volunteer in the national level roboscience champions		
I-Girl	RATHINA K		She won tamilnadu chief minister's trophy in the event KHO-KHO		

Students Co-Curricular ACTIVITIES

S.NO	NAME OF THE STUDENT	YEAR	NAME OF THE EVENT/ACTIVI TY	TITLE OF THE EVENT	ORGANIZATIO N NAME	DATE OF THE EVENT	NO OF DAYS ATTENDED	PRIZE WINNERS (I/II/ PARTICIPATIO N)
1	S.Mohamed Asif	II	A National level Technical Symposium	Paper Presentation	Paavai Engineering college	8.11.2024 9.11.2024	2	PARTICIPATION
2	S.Mohamed Asif	II	Port 2025 National level Technical Symposium	Quatum Computing	Sona college of Technolgy	27.02.2025	1	PARTICIPATION
3	R.Bavadharani	II	Port 2025 National level Technical Symposium	Black Chain	Sona college of Technolgy	27.02.2025	1	PARTICIPATION
4	M.Rajeshwari	II	Port 2025 National level Technical Symposium	Quatum Computing	Sona college of Technolgy	27.02.2025	1	PARTICIPATION
5	K.Rupa	II	Port 2025 National level Technical Symposium	Quatum Computing	Sona college of Technolgy	27.02.2025	1	PARTICIPATION
6	R.Sreehari	II	Port 2025 National level Technical Symposium	Quatum Computing	Sona college of Technolgy	27.02.2025	1	PARTICIPATION
7	S.Parthasarathi	II	Port 2025 National level Technical Symposium	Quatum Computing	Sona college of Technolgy	27.02.2025	1	PARTICIPATION

8	K.Navaneetham	II	Port 2025 National level Technical Symposium	Quatum Computing	Sona college of Technolgy	27.02.2025	1	PARTICIPATION
9	A.Srivatsan	I	Port 2025 National level Technical Symposium	Quiz& Debugging	Muthayammal college of Engineering	11.03.2025	1	PARTICIPATION

Students SPECIAL AWARD

Year of study	Name of the student	Photo of the student	Achievements
II	SUDHARSAN S		Sudharsan and Sreehari are invented a welcome robot and self balance robot
11	SREEHARI R		by work togethered.
II	NAVEEN PRATHAP S & MOHAMED ASIF S		Naveen prathap and Mohamed Asif are successfully invented the ornithopter robot
II & I	KARTHICK G & SRIVATSAN A		Karthick and Srivatsan have invented a line follower robot

