



P.S.V. COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Accredited by the NAAC with 'A' grade
(Inclusion Under Section 2(f) & 12(B) of the UGC Act, 1956)
(An ISO 9001: 2015 Certified Institution)
Bangalore-Chennai Highway, (NH-46),
Mittapalli, Balinayanapalli Post, Krishnagiri -635 108.



ANNUAL REPORT
ACADEMIC YEAR 2023-2024

I have the privilege of reading the Annual Report of our college for the academic year 2023-24. P.S.V College of Engineering and Technology, a graceful fledgling, has been aiming at giving technical education of high standard to the young students both boys and girls at affordable costs. 2023-24 was a year of numerous achievement and successes, a acknowledgment to the determination of our students, talents and commitment of our employees. I am proud to say that we have been successful in accomplishing our task with our college. I am fortunate in getting the whole hearted support from both the faculty and the students. The 15th Academic Year 2023-2024 had been inaugurated by Honorable Chairman, Dr.P.Selvam, P.S.V. Group of Institutions. The education journey of PSVCET enrolled with 1456 students in the year 2023 with 8 UG and 4 PG programs with sanctioned seats of 594 students.

Kindly permit me to indulge in a justifiably commendable presentation of our academic as well as extra-curricular activities.

1. INNOVATIVE TEACHING

For improving the quality of education through innovative teaching like implementation of using ICT tools, role play, flipped classroom, Google classroom, Microsoft teams and NPTEL. Students from rural areas are getting benefits such as problem solving, virtual and recorded lessons.

2. LIBRARY

Library is fully equipped and digitalized with bar coding facilities and growing collection of online sources such as e-journals (Delnet (Dev.Lib.Net)), e-books and database (DELNET) Swayam. Apart from this each department is functioning with its own library.

3. PLACEMENT TRAINING & ACTIVITIES ORGANIZED

Our College has a dynamic and well established Placement and Training cell lead by

Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL

P.S.V. COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

Senior Training Officer along with Staff coordinator and two student coordinators from each department. Our Training and Placement cell Organizes Career Guidance and Soft skill training Programme and Personality Development Programme for students through experts.

PLACED COMPANY LIST

I am happy to announce you that totally 205 final year students out of 239 students were placed in the following companies for this academic year 2023-2024.

S.NO	NAME OF THE COMPANY	NO. OF STUDENTS
1	Pegatron Technologies India Private Limited - Chennai	14 students from CIVIL
		38 students from CSE
		4 students from EEE
		22 students from ECE
		10 students from IT
2	Vishay Precision Transducers India Private Limited - Chennai	7 students from EEE
		2 students from ECE
		3 students from MECH
3	M-Core Tech Academy Private Limited	3 students from EEE
4	Foxconn Chennai	13 students from CSE
		6 students from IT
5	Tsmt Chennai,	4 students from CSE
		6 students from ECE
		5 students from EEE
6	Palle Technologies, Bengaluru	4 students from CSE
		1 student from ECE
		1 student from EEE
		5 students from IT
7	Delphi-Tvs Technologies, Chennai	15 students from ECE
		15 students from EEE
		10 students from MECH
8	Evoria Infotech Private Limited -Hosur	13 students from ECE
		7 students from EEE

S.NO	NAME OF THE COMPANY	NO. OF STUDENTS
		7 students from MECH
9	Schneider Electric India Pvt. Limited - Chennai	13 students from ECE
		17 students from EEE
		4 students from MECH
10	Aludens Engineering - Hosur	5 students from MECH
11	Wheels India Limited, Chennai	7 students from MECH
12	Maafresh Agro Foods Pvt. Ltd., Kaveripattinam.	7 students from MBA
13	IBM Group- Need Metal Product Limited- Hosur	5 students from EEE
		2 students from MECH
		3 students from MBA
14	Flex Chennai	2 students from CIVIL
		2 students from CSE
		11 students from EEE
		8 students from IT
		8 students from MECH
15	Indostar Capital Finance Ltd., Tirupathur	5 students from MBA
16	Dot Workplace Solutions Pvt Ltd, Bangalore	5 students from MBA
17	Tata Electronics -Chennai	8 students from IT
		2 students from CIVIL
18	One Yes Info Tech Solutions-Chennai	2 students from CSE
19	Awfora Infotech	3 students from CSE
20	Rampil Technology Engineering, Hosur	2 students from MECH
21	Ava Software Pvt Ltd-Chennai	1 student from CSE
22	Amazon Development Center	1 student from IT
23	Balaji Enterprises, Tirupathur	6 students from MBA


 Dr.P. LAWRENCE, M.E., Ph.D.
 PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
 & TECHNOLOGY
 KRISHNAGIRI Dt-635 108

4. EXTENSION ACTIVITIES

4.1. YRC

Number of extension and outreach Programmes conducted by the Institution through YRC.

Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Year of the activity	Number of students participated in such activities
The Importance Of Casting Your Vote	YRC UNIT, PSVCET & Hindustan and Guides, Tamilnadu & Election Commission , Krishnagiri	Awareness Programme	2024	472
Eye Camp	YRC UNIT, PSVCET & Lens Cart, Krishnagiri	Health Fitness Programme	2024	688
Anti-Drug Awareness Program	YRC UNIT, PSVCET, Elathagiri Panchayat Office	Awareness Programme	2023	320
Awareness Programme On First Aid	YRC UNIT, PSVCET & Arogyabarathi Tamilnadu	Awareness Programme	2023	336

4.2. NSS

Number of extension and outreach Programmes conducted by the institution through NSS.

S.No	Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Date
1.	Helmet Awareness	NSS team with Bargur Police Station	NSS	14.02.2024

Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

2.	Blood Donation Camp	Maruthi Blood Bank & Reasearch Center	NSS	18.10.2023
3.	Drug Awareness Camp	NSS team with Bargur Police Station	NSS	26.06.2023
4.	Drug Awareness Rally	NSS team with Bargur Police Station	NSS	03.06.2023
5.	Traffic Awareness Program	NSS team with Kandhikuppam Police Station	NSS	16.06.2023
6.	Tobacco Awareness Rally	NSS Coordinators	NSS	16.06.2023

4.3. NCC

Number of extension and outreached Programmes conducted by the Institution through NCC.

S.No	Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Date
1	Anti-drug awareness Rally	NCC 5 Tn Air Sqn (Tech),PSVCET	Awareness Programme	26-06-2024
2	Campaign against Tobacco on World No Tobacco Day	NCC 5 Tn Air Sqn (Tech),PSVCET	Awareness Programme	31-05-2024
3	"Helmet Awareness Rally" as part of the road safety awareness week 2024	NCC 5 Tn Air Sqn (Tech),PSVCET	Awareness Programme	12-02-2024..
4	Special Campaign on Millets for Wellness and Millet food Exhibition	NCC 5 Tn Air Sqn (Tech),PSVCET	Health Fitness Programme	14-12-2023
5	Blood Donation Camp	NCC 5 Tn Air Sqn (Tech),PSVCET	Health Fitness Programme	27-11-2023
6	Youth Awakening Day	PSVCET-YRC Unit	Day Celebration	14-10-2023

Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

S.No	Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Date
7	Environmental Awareness Rally	NCC 5 Tn Air Sqn (Tech),PSVCET	Awareness Programme	30-08-2023
8	Awareness Program On Importance Of Millets	NCC 5 Tn Air Sqn (Tech),PSVCET	Health Fitness Programme	23-08-2023
9	Tobacco Awareness Rally	NSS Unit ,PSVCET	Awareness Programme	03-06-2023.

4.5 INSTITUTION INNOVATIVE CELL .

Academic Year	Name of the Event	Date of the Event
2023-2024	National Education Day	11.11.2023
	National Energy Conservation Day(India)	14.12.2023
	National Youth Day	12.01.2024
	National Science Day	28.02.2024
	World Creativity and Innovation Day	22.04.2024
	World Intellectual Property Day	26.01.2024
	National Technology Day	11.05.2024

4.6 ENTREPRENEURSHIP DEVELOPMENT CELL

S.No	Description	Date
1	Understanding National Commodity Derivative Market	14.10.2023
2	Prime minister employment generation programmer along with khadi and village industries commission.	18.10.2023
3	Foodies Delight 2K23	02.11.2023
4	Seminar on - Awareness and generate interest among the students regarding Financial Markets in SEBI & NISM (National wide Financial Literacy Quiz)	18.12.2023
5	Fiera Campoinaria	02.11.2023

Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

4.7 ACTIVITY CONDUCTED AND GUIDANCE FOR COMPETITIVE EXAMINATIONS

S.No	Name of the Activity	Number of students attended / participated	Details of career counseling	Date
1	Awareness Program on Competitive Exam GATE and TANCET	58	Career Opportunities after B.TECH	14.10.2023
2	Time Management	16	How to clear "TNPSC" Examination	17.10.2023
3	Awareness Program on Competitive exams GATE/TANCET and TNPSC	262	Career Opportunities in DRDO	17.10.202
4	Awareness Program on Competitive exams NET /SLET and TNPSC	58	One day awareness program on Guidance to Business	06.04.2024

4.8. PROFESSIONAL DEVELOPMENT PROGRAM

S. No.	Program Name	No of participants	Date
PROFESSIONAL DEVELOPMENT PROGRAM			
1.	PDP on ICT Tools	117	14.10.2023
2.	PDP on Content Writing and Critical Thinking	104	18.11.2023
3.	PDP on Research Methodology	110	16.12.2023
ADMINISTRATIVE TRAINING PROGRAM			
4.	Training on Office Administration and Management program for Office Workers	09	14.10.2023


Dr.P. LAWRENCE, M.E., Ph.D.
 PRINCIPAL
P.S.V. COLLEGE OF ENGINEERING & TECHNOLOGY
 KRISHNAGIRI Dt-635 108

5.	Training on Data management and Documentation for Lab Technician	27	18.10.2023
6.	Awareness Program on for Drivers	27	28.10.2023

5. DEPARTMENT ACTIVITIES

S.NO	NAME OF THE PROGRAM	RESOURCE PERSON	DATE
1	National level Technical Symposium (SYMFOTEK-2024)	Dr.D.Balaji, M.E., Ph.D.,Professor, Hidustan Institute of Tech & Science	28.03.2024
2	Workshop On "Aerospace Technologies for the Future "	Dr.V.Dillibabu, Scientist,DRDO	14.10.2023
3	PRAYUKTHI2024	Mr. Arunkumar Sekaran B.E(CSE)	03.04.24
4	Seminar on Full Stack development	Mr.Balakumaran Muralidaran, Product architect	21.07.2023
5	Workshop on NS2 Simulation	Dr. C. Sathish , Associate Professor, PMC, Hosur	24.08.2023
6	Workshop on Data Science and its Application	Mrs. P. ShobanaPritha, Software Developer and Trainer Pvt. Ltd, Chennai	01.09.2023
7	Workshop on Cloud Computing	Mr. G. Raju, Executive Director, Apollo Computer Education Ltd, Krishnagiri	04.10.2023
8	Seminar on IoT	Mr.K.Ariram, Software engineer Amazon, Bangalore	20.11.2023


Dr.P. LAWRENCE, M.E., Ph.D.,
 PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
 & TECHNOLOGY
 KRISHNAGIRI Dt-635 108

6. SCHOLARSHIP DETAILS

Affordability of Education Continuous for helping challenging students. During this Academic year 799 students received scholarship through various sources Rs.1,08,00,000 and Management also provide the scholarship to 46 eligible students.

7.GRANTS AND CONSULTANCIES

A grant of 4 consultancy projects with the no of client organization for the receiving amount of Rs.44850.A grant of Rs.30,000 has approved for the funding agencies with the sponsored projects.

8.AWARDS

1. Certified for Detailed Energy Audit process for green environment providing quality water, effective disposal of chemical /salts/acids by RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING.
2. Certified for Detailed Energy Audit process for assessing all types of energy usage is now practicing various Energy Conservation measures by RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING.
3. Certified for Detailed Energy Audit process for operating the transportation system with pollution control exemplary greenery and rich collection of flora and fauna by RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING.

9.JOURNAL PUBLICATION

The following faculty members of our college had pursuing/completed their Ph.D and the next list has journals published by our faculty members in the year of 2023-2024.

S.NO	Name of the Faculty	Pursuing/completed Ph.D	Department
1	Mr. S. Lokesh	completed	Civil
2	Mr. D. Sarvanan	Pursuing	Mechanical
3	Mr. G. ArunKumar	Pursuing	Mechanical
4	Mr. Mannivanan	Pursuing	Mechanical

Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

S.NO	NAME OF THE FACULTY	TITLE	JOURNAL
1	R.Kumaran	Implementation of Sign up Wallet Revolutionizing Digital Identity Management with Blockchain and Machine Learning	International Journal of innovative Research in Science Engineering Technology
2	C. Thamilarasi	Parallel and Batch Multiple Replica Auditing Protocol for Edge Computing	IEEE Intl Conf on Parallel & Distributed Processing with Applications, Big Data & Cloud Computing, Sustainable Computing & Communications, Social Computing & Networking (ISPA/BDCLOUD/SocialCom/SustainCom)
3	C. Thamilarasi	Design and Implementation of Energy Effectiveness Practices in Wireless Sensor Network over Simulation and Analysis of AOMDV in MANET	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
4	L. Prakasam	Design and Implementation of Energy Effectiveness Practices in Wireless Sensor Network over Simulation and Analysis of AOMDV in MANET	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
5	S.Shanmugam	Design and Implementation of PCB Fault Analysis Using Sift Algorithm	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
6	B.Gokula Krishnan	Semantic-Rich Recommendation System for Medical Emergency Response System	International Journal on Semantic Web and Information Systems
7	L.Azhagarasan	Optimizing Power Quality in Grid-Connected Wind Energy Systems	International Journal of New Innovations in Engineering and Technology

Dr. P. L. Engineering and Ph.D.
PRINCIPAL

P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

		using D-STATCOM	Technology
8	C.Bhuvaneshwari	Implementing AI-Powered chatbots in agriculture for Optimization and Efficiency	IEEE Expo
9	Dr.M.Srinivasan	Design and Implementation of Cost-Effective Assurance Engineering Using Wake-Sleep Algorithm-Based WideResNet with Nonlinear Analysis and Topology Integration	Communications on Applied Non Linear Analysis
10	N.Nandhini	Deep Learning Based Brain Tumor Analysis with Manual Layer Selection	International Journal of Intelligent System and Applications in Engineering
11	Dr.M.Srinivasan	Energy Efficient Routing Using Support Vector Machine in Wireless Sensor Network	International Journal of Intelligent System and Applications in Engineering
12	Dr.K.Anandan	The Design and Computational Analysis of the Electric Bike's Chassis Frame	Mukt Shabd Journal
13	Dr.K.Anandan	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
14	Dr.K.Anandan	Optimization of Machining Parameters Indrilling Hybrid Fiber Reinforced Composites on VMC	International Journal of Novel Research and Development(IJNRD)
15	Dr.K.Anandan	Investigation of Boron Nitride-Based Nano Composite in Cutting Tool for Enhancing Efficiency	Scienxt journal of mechanical engineering & technology
16	Dr. M. P. Senthilkumar	The Design and Computational Analysis of the Electric Bike's Chassis Frame	Mukt Shabd Journal
17	Dr. M. P. Senthilkumar	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
18	D. Saravanan	The Design and Computational Analysis of the Electric Bike's Chassis	Mukt Shabd Journal

		Frame	
19	D. Saravanan	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
20	D. Saravanan	Optimization of Machining Parameters Indrilling Hybrid Fiber Reinforced Composites on VMC	International Journal of Novel Research and Development(IJNRD)
21	G. Arunkumar	Investigation of Boron Nitride-Based Nano Composite in Cutting Tool for Enhancing Efficiency	Scienxt journal of mechanical engineering & technology
22	G. Arunkumar	The Design and Computational Analysis of the Electric Bike's Chassis Frame	Mukt Shabd Journal
23	G. Arunkumar	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
24	G. Arunkumar	Optimization of Machining Parameters Indrilling Hybrid Fiber Reinforced Composites on VMC	International Journal of Novel Research and Development(IJNRD)
25	G. Arunkumar	Investigation of Boron Nitride-Based Nano Composite in Cutting Tool for Enhancing Efficiency	Scienxt journal of mechanical engineering & technology
26	D. Manivannan	Optimization of Machining Parameters Indrilling Hybrid Fiber Reinforced Composites on VMC	International Journal of Novel Research and Development(IJNRD)
27	D. Manivannan	Investigation of Boron Nitride-Based Nano Composite in Cutting Tool for Enhancing Efficiency	Scienxt journal of mechanical engineering & technology
28	Dr. M. Thirunavukarasu	Experimental optimization of injection parameters to enhance combustion characteristics of engine on using CE40 fuel	Indian Journal of Chemical Technology
29	Dr. M. Thirunavukarasu	Exploratory of novel thermal barrier coating on diesel engine performance	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical

			Engineering
30	Dr. M. Thirunavukarasu	Experimental analysis of mechanical properties of e-waste composite materials with dual glass fibers	Journal of Reinforced plastics & Composites
31	Dr.S.Prabu	Molecular encapsulation of nortriptyline in the β -cyclodextrin cavity:In-vitro cytotoxic potential against MCF-7 cell line	Korean Journal of Chemical Engineering
32	Dr.S.Prabu	Synthesis, Charaterization, DNA interaction, Antimicrobial activity,DFT analysis and molecular docking studies of Copper(II) complex with triazine and neocuproine	Journal of Molecular Structure
33	Dr.S.Prabu	Effect of proton ion concentration on the supramolecular interaction between phenoxazine and β -cyclodextrin	Chinese Journal of Analytical Chemistry
34	Dr.B.Andrews	Kinetics of pentaamminecobalt (III) complexes of α -Amino Acids by caro's acid in Micellelar medium.	Rasayan Journal of Chemistry
35	Dr.R.Arivazhagan	Insights into the structural, electronic, quantum chemical properties and molecular docking studies on novel NAMPT inhibitbitor molecule	Chemical Physics Impact Journal
36	R.Kumaran	Implementation of Sign up Wallet Revolutionizing Digital Identity Management with Blockchain and Machine Learning	International Journal of innovative Research in Science Engineering Technology
37	C. Thamilarasi	Parallel and Batch Multiple Replica Auditing Protocol for Edge Computing	IEEE Intl Conf on Parallel & Distributed Processing with Applications, Big Data & Cloud Computing, Sustainable Computing & Communications, Social Computing & Networking (ISPA/BDCLOUD/SocialCom/Susta

Dr.P. LAWRENCE, M.E., Ph.D.

PRINCIPAL

P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY

KRISHNAGIRI Dt-635 108

			inCom)
38	C. Thamilarasi	Design and Implementation of Energy Effectiveness Practices in Wireless Sensor Network over Simulation and Analysis of AOMDV in MANET	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
39	L. Prakasam	Design and Implementation of Energy Effectiveness Practices in Wireless Sensor Network over Simulation and Analysis of AOMDV in MANET	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
40	S.Shanmugam	Design and Implementation of PCB Fault Analysis Using Sift Algorithm	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
41	B.Gokula Krishnan	Semantic-Rich Recommendation System for Medical Emergency Response System	International Journal on Semantic Web and Information Systems
42	L.Azhagarasan	Optimizing Power Quality in Grid-Connected Wind Energy Systems using D-STATCOM	International Journal of New Innovations in Engineering and Technology
43	C.Bhuvaneshwari	Implementing AI-Powered chatbots in agriculture for Optimization and Efficiency	IEEE Expo
44	Dr.M.Srinivasan	Design and Implementation of Cost-Effective Assurance Engineering Using Wake-Sleep Algorithm-Based WideResNet with Nonlinear Analysis and Topology Integration	Communications on Applied Non Linear Analysis
45	N.Nandhini	Deep Learning Based Brain Tumor Analysis with Manual Layer Selection	International Journal of Intelligent System and Applications in Engineering
46	Dr.M.Srinivasan	Energy Efficient Routing Using	International Journal of Intelligent

		Support Vector Machine in Wireless Sensor Network	System and Applications in Engineering
47	Dr.K.Anandan	The Design and Computational Analysis of the Electric Bike's Chassis Frame	Mukt Shabd Journal
48	Dr.K.Anandan	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
49	Dr.K.Anandan	Optimization of Machining Parameters Indrilling Hybrid Fiber Reinforced Composites on VMC	International Journal of Novel Research and Development(IJNRD)
50	Dr.K.Anandan	Investigation of Boron Nitride-Based Nano Composite in Cutting Tool for Enhancing Efficiency	Scienxt journal of mechanical engineering & technology
51	Dr. M. P. Senthilkumar	The Design and Computational Analysis of the Electric Bike's Chassis Frame	Mukt Shabd Journal
52	D. Saravanan	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
53	D. Saravanan	The Design and Computational Analysis of the Electric Bike's Chassis Frame	Mukt Shabd Journal
54	D. Saravanan	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
55	G. Arunkumar	Optimization of Machining Parameters Indrilling Hybrid Fiber Reinforced Composites on VMC	International Journal of Novel Research and Development(IJNRD)
56	G. Arunkumar	Investigation of Boron Nitride-Based Nano Composite in Cutting Tool for Enhancing Efficiency	Scienxt journal of mechanical engineering & technology
57	G. Arunkumar	The Design and Computational Analysis of the Electric Bike's Chassis Frame	Mukt Shabd Journal

58	G. Arunkumar	The Design and Analysis of the Helical Gear in the Car Gear Box for the Slag Port Transfer	Mukt Shabd Journal
59	G. Arunkumar	Optimization of Machining Parameters Indrilling Hybrid Fiber Reinforced Composites on VMC	International Journal of Novel Research and Development(IJNRD)
60	D. Manivannan	Investigation of Boron Nitride-Based Nano Composite in Cutting Tool for Enhancing Efficiency	Scienxt journal of mechanical engineering & technology
61	Dr. M. Thirunavukarasu	Indian Journal of Chemical Technology	Indian Journal of Chemical Technology
62	Dr. M. Thirunavukarasu	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering
63	Dr. M. Thirunavukarasu	Journal of Reinforced plastics & Composites	Journal of Reinforced plastics & Composites
64	Dr.S.Prabu	Korean Journal of Chemical Engineering	Korean Journal of Chemical Engineering
65	Dr.S.Prabu	Journal of Molecular Structure	Journal of Molecular Structure
66	Dr.S.Prabu	Chinese Journal of Analytical Chemistry	Chinese Journal of Analytical Chemistry
67	Dr.B.Andrews	Rasayan Journal of Chemistry	Rasayan Journal of Chemistry
68	Dr.R.Arivazhagan	Chemical Physics Impact Journal	Chemical Physics Impact Journal

10. MoU's

We have been signing MoUs with leading industries and institutes. They support and guide our students for job placement, Internship, Project, Industrial Visit, Faculty and student exchange. Totally we have **42** functional MoUs.

Education must empower individuals to think critically, assess situations logically, devise innovative solutions, and recognize opportunities for action. These skills are fundamental for success in our contemporary world. It is our collective responsibility to educate students to analyze information critically, differentiate between truth and falsehood.

Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V. COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

and make timely informed decisions. By working together harmoniously, we can fulfill this mission and contribute to a brighter future.

11. STUDENTS ACTIVITIES & ACHIEVEMENTS

Students have done their Projects with Collaborating agencies and completed their Internship with following Companies.

During 2023-2024, Totally 23 various Add on Programs had been conducted for all department students to improve the skills for students. Five students from 2023-2024 passed out had undergone for higher education in 2023-2024, Srikanth.C got silver medal in CM trophy held at Adhiyamaan College of Engineering and Technology .

12. SPORTS AND GAMES

Our college students has participated in the following events and won medals.

S.NO	NAME OF THE STUDENT	DEPT	EVENT	PLACE
1	KARMUGIL M	MBA/II	VOLLEYBALL	THIRD
2	SUGAVANAN A	IT/II	VOLLEYBALL	THIRD
3	KISHORE KUMAR P	CSE/III	VOLLEYBALL	THIRD
4	SIVA S	EEE/IV	VOLLEYBALL	THIRD
5	HARISH KUMAR S	CSE/III	VOLLEYBALL	THIRD
6	ACHUTHAN E	CSE/IV	VOLLEYBALL	THIRD
7	SARANRAJ M	CIVIL/III	SHOTPUT	FIRST
8	MUNIYAPPAN M	CIVIL/III	HALF MARATHON	SECOND
9	DIVETH KUMAR V	EEE/III	LONG JUMP	SECOND
10	MUGILAN S	CIVIL/III	110M HURDLES	THIRD
11	SARANRAJ M	CIVIL/III	HAMMER THROW	THIRD
12	SRIKANTH C	CIVIL/III	10000M RUN	THIRD
13	KISHORE KUMAR R	CIVIL/III	DECATHLON	THIRD

Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

13. RESULT

Seventy two percentage of our eminent professors have produced result in Anna University Examination in each paper in all departments in the academic year 2023-2024. Our college had produced over all 72 percentages in the Academic year 2023-2024.

S.No	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass %
1	103	B.E. - CIVIL ENGINEERING	26	19	73.08%
2	104	B.E. - COMPUTER SCIENCE ENGINEERING	56	47	83.93%
3	106	B.E. - ELECTRONICS AND COMMUNICATION ENGINEERING	22	8	36.36%
4	105	B.E. - ELECTRICAL AND ELECTRONICS ENGINEERING	50	34	68 %
5	114	B.E. - MECHANICAL ENGINEERING	36	15	41.67%
6	205	B.TECH. - INFORMATION TECHNOLOGY	48	38	79.17%
7	413	M.E. - STRUCTURAL ENGINEERING	7	7	100%
8	405	M.E. - COMPUTER SCIENCE ENGINEERING	7	7	100%
9	431	M.E. - EMBEDDED SYSTEM TECHNOLOGIES	5	5	100%
10	631	MBA	55	46	83.64%
TOTAL			312	226	72


Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108

14. FUTURE PLAN

I am hopeful to sustain the present momentum in the coming years also. Rather, I would like to increase the multi-dimensional growth of our Institution by expanding the field of technical education to more number of graduate and post graduate courses and research activities. Before concluding my report, I bow in gratitude before the Lord Almighty who made all accomplishments possible, also efforts to be taken to improve university ranking, introduce Skill Development Courses, receive Institutional awards and to introduce Research and Development work.

THANK YOU


Dr.P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
P.S.V COLLEGE OF ENGINEERING
& TECHNOLOGY
KRISHNAGIRI Dt-635 108