Name of the Department	CIVIL ENGINEERING							
Course	B.E CIVIL	ENGIN	EERIN	G		u, de la		
Level	UG							
1st Year of approval by the Council	1.11	8 TN						
	2021-	-22	2	2022-23	1.54	2023-2	24	
Year wise Sanctioned Intake	60			60	1	30		
Year wise actual Admissions	3		in the	6		5		
Cut of Marks - General Quota								
	COMM	2021-2	2	2022-23		2023-24	ł	
	OC							
	BC					106		
	MBC	137.5	<u> </u>	128.5	87	117	85	
	SC/ST	152.5	88.5	132	83	124.5	100.5	
	2021-22		2022-	-23	202	23-24		
% students passed with Distinction	NIL	1.14	NIL		NI	L	and the second se	
% students passed with First Class	32		91		40			
Students Placed	7	сц _а не	14		8		1.85	
Average pay package, Rs/ Year	Rs. 1,50,0	000	Rs. 2	,00,000	Rs	. 2,00,000)	
Students opted for Higher studies	04		6		4	S. L.	ave the	
Accreditation status of the course	NIL	1.14	1.1	1		5		
Doctoral courses	NIL	· · · ·	-					
Foreign collaboration, if any	NIL	1.14			in the			
Professional society memberships	ISTE, IE(I)	- L. X.		1		Sec. 1	
Professional Activities	Organized lecture	d prograi	nmes li	ke worksh	op, semi	nar and g	uest	
Consultancy activities	NIL	1.0	18-1 19-1	1.1			200	
Grants fetched	One	4.4	12		e		and the second	
						h with eyor – of Fluid technica		
Department achievements	thirunely	eli.)10-14) GA				
D'aliantiche d'alianticat	(Chennai.						
Distinguished alumini	5. I	R.S.Ram	Kumar	(2011 - 15	5) Assist	ant Engin	eer,	

	Public water Department, Water Resource
	Organization, Government of Tamilnadu.
	6. B.Sankar(2012 – 16) Assistant Engineer, Tamilnadu
	Housing Board, Government of Tamilnadu.
	 V.Vijayarajan (2012-16) CASADREAMEZ developers, Sivakasi.
	8. M.Rakesh (2012 – 16) A.M. Construction in
	Krishnakovil.
같은 것이 같은 것이 있는 것이 같이 없다.	9. D.Ulaganathan (2013 – 17) Police, Grade – 2.
ista - Mara P	Tamilnadu Prions and Correctional Service,
	Government of Tamilnadu, Virudhunagar.
	10. M.Muthukumaran (2013 – 17) Co-oprative society,
	Government of Tamilnadu, Sulakarai.
	11. A. Abitha (2018-22) Has placed in TCS Chennai.
	12. P.VairaPandi (2019-23) GANA outsourcing Pvt Ltd
	Chennai.
	13. G.Aravind (2019-23) GANA outsourcing Pvt Ltd,
	Chennai.
	14. K.Pradeep Kumar (2019-23) GANA outsourcing Pv
	Ltd, Chennai.



PRINCIPAL Sti Vidya College of Engineering & Technoles'/ P. Kumaralingapuram, Sivakasi Maln Road, Virudhunagar-626 005

Name of the department	Computer		IANDATOI							
Course	Computer	Computer Science and Engineering								
Course	BE									
Level	UG									
1 st Year of approval by the Council	2020 - 21		202	2021 - 22		2022 - 23		3 - 24		
Year wise Sanctioned Intake	60		6	60		60		50		
Year wise actual Admissions		6	2	28	4	15	4	46		
Cut of Marks – General Quota	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX		
OC	2 4 04		129	137	132	168	-			
BC	117	125	119	170	124	181	106	179		
MBC	108	112	125	173	115	161	99	176		
SC & ST	95	102	112	160	95	174	86	161		
% students passed with Distinction	N	IL	N	ΊL		1		~		
% students passed with First class	12			15 18		8				
Students Placed	2	20		9		2				
Average pay package, Rs / Year	100	0000	150	0000	100	0000				
Students opted for Higher studies	2.8	1		1		6				
Accreditation status of the course	NIL									
Doctoral courses	NIL	19 A A								
Foreign collaboration, if any	NIL									
Professional society memberships	ISTE	IE	SESI	1						
Professional Activities	National	CED VARIO level Works echnology D	shop, Semi							
Consultancy activities	NIL					-				

Department achievements

Event Conducted

• Department of Computer Science & Engineering organized Two days workshop on "Machine Learning using Python" by Rohil Group of Company 16.3.23 & 17.3.23.

• Department of Computer Science & Engineering Celebrated Women's day on 8.3.2024.

Name of the Faculty	Theme of Achievement	Topic	College Name	Date
Mrs.M.Mohana, AP/CSE	Workshop Machine Learning using Python		Sri Vidya College of Engineering & Technology	16.03.2023 & 17.03.2023
	Faculty Development Program	TNSDC-Cyber Security with Kali Linux	KLN College of Engineering	1.02.2024 to 3.2.2024
R.Soundharya, AP/CSE	Faculty Development Program	"Machine Learning and Deep learning"	Care College of Engineering, Trichy	ON 23.01.2023- 28.01.2023
G.Durga Devi,	Ph.D Registration	Design and Analysis of Melanoma diagnosis in Skin using Deep Learning	Anna University, Chennai	July2023
AP/CSE		"Cryptography and Cyber Security"	PSNACET, Dindugal	21.05.2023- 27.05.2023
	Faculty Development Program	Real Time Automation Solutions Using AI	Hindusthan College of Engineering & Technology	19.06.2023- 23.06.2023
D.Pradhiba, AP/CSE	Faculty Development Program	"Machine Learning and Deep learning"	Care College of Engineering Trichy	23.01.2023- 28.01.2023
Mrs.M.Arunthat hi, AP/CSE	Faculty Development Program	Write a research paper for the Scopus journal utilizing data science and	S.K.P Engineering College	13.3.2024 & 14.3.2024
		analytics tools with a demo		

Faculty Achievements

CONFERENCE AND JOURNAL PUBLICATIONS

Name of the Faculty	Торіс	Conference / Journal Name	Date	
	Computing Shortest Path among Nodes on Real-time	Sri Vidya College of Engineering & Technology at Virudhunagar	21.03.2023	
M.Mohana, AP/CSE	Computing Shortest Path among Nodes on Real Time	Journal of Interdisciplinary Cycle Research ISSN: 0022-1945, Volume: XV, Issue: III	MAR 2023	
	Digital Fingerprint Bluffing Prevention using ML	P.S.R.R College of Engineering at Sevalpatti	10.03.2023	

Student Activities in Extra-Curricular

Name of the Student	Theme of Achievement	Торіс	Date
ALAGULAKSHMI R	Sports	Hand ball,Athletics,Carrom,K abadi.	15.3.2024
BRUNDHA P	Sports	Tennicoit,Cricket	15.3.2024
JAYASANTHIYA P	Sports	Carrom	15.3.2024
P.RAMKUMAR	Sports	cricket	15.3.2024

Student Activities in CO-Curricular

Name of the Student	Theme of Achievement	Торіс	College Name	Date
N.Maya	Project	Project on COVID vision advanced covid- 19 detection from Lungs X-rays with Machine Learning or Deep Learning	IBM	10.07.2023
Krishnan	Great learning	Phyton Data Science	European Open Universit y	29.01.2023

					29.01.2023
		Workshop	Machine Learning using Python	Rohil Group of Company	
		Meity	Generic Online Training in cyber Security	Online	29.01.2023
		Project	Project on COVID vision advanced covid- 19 detection from Lungs X-rays with Machine Learning or Deep Learning	IBM	10.07.2023
	V.Vinith Kumar	Great learning	Phyton Data Science	European Open Universit y	29.01.2023
		Workshop	Machine Learning using Python	Rohil Group of Company	29.01.2023
		Meity	Generic Online Training in cyber Security	Online	29.01.2023
	R.Diwakar	Project	Project on COVID vision advanced covid- 19 detection from Lungs X-rays with Machine Learning or Deep Learning	IBM	10.07.2023
		Great learning	Phyton Data Science	European Open Universit y	29.01.2023
		Workshop	Machine Learning using Python	Rohil Group of Company	29.01.2023
-		Meity	Generic Online Training in cyber Security	Online	29.01.2023

		Project	Project on COVID vision advanced covid- 19 detection from Lungs X-rays with Machine Learning or Deep Learning	IBM	10.07.2023
	K.Sopna	Great learning	Phyton Data Science	European Open Universit y	29.01.2023
		Workshop	Machine Learning using Python	Rohil Group of Company	29.01.2023
		Meity	Generic Online Training in cyber Security	Online	29.01.2023



PRINCIPAL Sri Vidya College of Engineering & Technology P. Kumaratingapuram, Sivakasi Main Road, Virudhunagar-626 005.

	MA		DRY DI red on App		URE				
Name of the department									
Course	B.E., Electronics and Communication Engineering								
Level	UG								
i st year of approval by the council									
Year wise sanctioned intake	<u>2021-2022</u> <u>20</u>			<u>2022-20</u>	<u>023</u>		<u>2023-2024</u>	8 1	
		60		60			60		
Year wise actual admissions		19		9		8		-	
Cut of marks- General quota	Comm	2021-	2022	2022-	2023	2023	3-2024		
	OC comm	193.75	161.75			/			
	BC	185	132	113.5	109	144	130.8		
	MBC	99.11	,i			110	98		
	DNC SC/ST	127 182.25	98.25	118.5 129	90.5				
		2022-2	.023			202	1-2022		
% Students passed with Distinction		Nil		P	7				
% Students passed with first class		4			12			a.	
Students placed *		8	3. 		19				
Average pay package, Rs./Year		Rs.2,50	,000 /-		Rs.2,00,000 /-				
Students opted for higher studies		1				1	NIL		
Accreditation of the course	Nil			8.4 5 2	25				
Doctoral courses	Nil		*						
Foreign collaboration, if any	Nil			v ^b	¥2				
Professional society memberships	ISTE, I				2				
Professional activities	6.10.2 2. IEI S in Ele	2023 & 7. ponsored ⁷ ectronics E	10.2023 Two days Engineerii	Worksho ng" on 1.1	p on " Sm 2.2023 &	art Appl 2.12.202	on Programm ications of L 23 2HYON 2K2	abview	

1 . 24

Þ.

- 8

	12.3 4. Seco	ond Int	ternational Conferen	nce on " Communic	ation, Computing and	1		
	and the second se	rnet of	f Things" on 20.3.20)24				
Consultancy activities	NIL			1 1 (D 00.000	~			
Grants fetched				orkshop (Rs.20,000)			
Department Achievement								
	1. Intership attended							
	1.	1. Ms.B.Nisha - 6 days Internship Training in BSNL,						
			the second se	month of July 2023				
	2.	2. Ms.S. Sinduja - 6 days Internship Training in BSNL,						
		Viru	dhunagar during the	month of July 2023	3.			
	3.	Ms.P	.Nandini – 6 da	ays Internship Tr	aining in BSNL,			
				month of July 2023				
	Staff A							
	~							
			BOOK	PUBLISHED DETAII	C			
			BUUK	PUBLISHED DETAIL	<u>L3</u>			
	S.No	Na	ame of the Faculty	Title	ISBN			
	0.100	146			978-81-97075	7-6-		
	1	Mr V	M Kothanda Thiliba					
	1		.M.Kothanda Thiliba S. Manisha Banu	C - 5 (M2)	210 01 27075			
	1		S. Manisha Banu	L PUBLISHED DETA				
			S. Manisha Banu <u>JOURNA</u> Name of the	SENSOR NETWORKS	AILS			
		Mrs. S	S. Manisha Banu JOURNA	SENSOR NETWORKS	AILS			
		Mrs. S	S. Manisha Banu <u>JOURNA</u> Name of the Faculty	SENSOR NETWORKS	AILS			
	<u> </u>	Mrs. : No	S. Manisha Banu <u>JOURNA</u> Name of the Faculty	SENSOR NETWORKS	AILS	nal		
	<u> </u>	Mrs. S	S. Manisha Banu JOURNA Name of the Faculty Mr. V.M.Kothanda	SENSOR NETWORKS	AILS Name of the Journ	nal		
	<u> </u>	Mrs. : No	S. Manisha Banu <u>JOURNA</u> Name of the Faculty * Mr. V.M.Kothanda Thiliban,	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal	nal		
	<u> </u>	Mrs. : No	S. Manisha Banu <u>JOURNA</u> Name of the Faculty * Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal	nal		
	<u> </u>	Mrs. : No	S. Manisha Banu JOURNA Name of the Faculty Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal	nal		
		Mrs. : No	S. Manisha Banu <u>JOURNA</u> Name of the Faculty Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research	nal		
		Mrs. : No	S. Manisha Banu JOURNA Name of the Faculty Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research a Development	nal al		
		Mrs. : No 1	S. Manisha Banu <u>JOURNA</u> Name of the Faculty Wr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda Thiliban,	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research a Development Volume 8, Issue 7 J	nal al		
		Mrs. : No 1	S. Manisha Banu <u>JOURNA</u> Name of the Faculty * Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research a Development Volume 8, Issue 7 J 2023	nal al and [uly		
		Mrs. : No 1	S. Manisha Banu <u>JOURNA</u> Name of the Faculty * Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research a Development Volume 8, Issue 7 J 2023 International Jour	nal al nal and [uly nal		
	S.	Mrs. : No 1	S. Manisha Banu JOURNA Name of the Faculty Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research a Development Volume 8, Issue 7 J 2023 International Journ of Advances in Engineering and	nal al nal and [uly nal		
	S.	Mrs. : No 1	S. Manisha Banu JOURNA Name of the Faculty Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda Thiliban,	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research a Development Volume 8, Issue 7 J 2023 International Journ of Advances in Engineering and Management ISS	nal al nal and [uly nal		
	S.	Mrs. : No 1	S. Manisha Banu JOURNA Name of the Faculty Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu Mr. V.M.Kothanda	SENSOR NETWORKS	AILS Name of the Journ IEEE Internationa Journal International Journ of Novel Research a Development Volume 8, Issue 7 J 2023 International Journ of Advances in Engineering and Management ISS	nal al and (uly nal d N:		

	<u>CON</u>	FERENCE DETAILS	
S.No	Name of the Faculty	Name of the Conference	Title
1	Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu, Ms. P.S.Abisha Mary, Mrs. K.Karthika	International Conference on "Communication, Computing and Internet of Things"	An Improved Crop Land Leveling Using Optical Wireless Communication
2	Mrs. R.Dhanam	International Conference on "Communication, Computing and Internet of Things"	Air Quality Prediction Using Machine Learning
3	Mrs. R.Kanagavalli	International Conference on "Communication, Computing and Internet of Things"	Design A Band PassFilter For Wifi Application
4	Mr. V.M.Kothanda Thiliban	International Conference on "Communication, Computing and Internet of Things"	Smart Helmet WithMotorbike Unit For Accident And Alcohol Detection
5	Ms. K.S.Soundarya, Mr. V.M. Kothanda Thiliban	International Conference on "Communication, Computing and Internet of Things"	Cotton Leaf Disease Detection And Classification BasedOn Ml-Svm Classifier
6	Mrs. K.Karthika	International Conference on "Communication, Computing and Internet of Things"	An Improved Intro Cardiac Tumor And Trombi In Classification Of Ecg Signals
7	K. Mamtha Meena Sugumari, R.Dhanam , Mrs.R.Kanagavalli	International Conference on "Communication, Computing and Internet of Things"	Ber Performance Analysis For Increasing Efficiency In LargeScale Mimo System
FA	CULTY DEVELOPME	NT PROGRAM & WO	RKSHOP DETAILS
S.No	Name of the Faculty	Name of the Event	Title
1	Ms. P.S. Abisha Mary, Mrs. K.Karthika, Mrs. S. Manisha Banu	Practical RF Circuits & Antenna Design With Simulation Studies	Mepco Schlenk Engineering College, Sivakasi.
2	Mrs. S. Manisha		

	Banu	MATLAB in	Technology,	
	Dunu	Research Perspectives	Rajapalayam	
3	Mrs. S. Manisha Banu, Mrs. R. Kanagavalli, Mrs. R. Dhanam	Role of Assessment and Accreditation towards improving the Quality of Education and National Educational Policy implementation in Higher Educational Institutions	Kamaraj College of Engineering & Technology, Virudhunagar	
4	Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu, Mrs. R. Kanagavalli, Mrs. R. Dhanam, Mrs. K.Mamtha Meena Sµgumari, Ms. P.S. Abisha Mary, Mrs. K.Karthika	One day National Seminar on " Impact of Artificial Intelligence in Communication Systems" on 22.2.2023	Srividya College of Engineering & Technology	
5	Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu, Mrs. R. Kanagavalli, Mrs. R. Dhanam, Mrs. K.Mamtha Meena Sugumari, Ms. G.Merline, Mrs. S. Maheswari	Oneday Workshop on Virtual Labs on 31.7.2023	Srividya College of Engineering & Technology	
6	Mr. V.M.Kothanda Thiliban, Mrs. R.Kanagavalli, Mr. A. 🎸 Ramachandran	Physical Mode Six Day FDTP on EC 3354- Signals and Systems on 21.8.2023 – 26.8.2023	Mepco Schlenk Engineering College, Sivakasi.	
7	Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu, Mrs. R. Kanagavalli, Mrs. R. Dhanam, Mrs. K.Mamtha Meena Sugumari, Ms. G.Merline, Mrs. S. Maheswari, Mr. A. Ramachandran	Two days Workshop on " Hands on Training on Python Programming on 6.11.2023- 7.11.2023	Srividya College of Engineering & Technology	

Distinguished Alumni	2. Mr Cor	U. Jothilakshmi - liber Interconnect So M. Dheena – Worl mmercial Vehicle C engalpet.	19.2.2024 - 23.2.2024 working as PCB D olutions, Coimbate king as a Trainee a	(ONLINE) Designer at Dre. t ZF
	10	Mrs. S. Maheswari, Ms. G.Merline	FDP on Research Methodology and Publication on	IMS Engineering College, Ghaziabad
	9	✓Mrs. S. Maheswari,Ms. G.Merline	Three Days online FDP on AI Tools for Research and Publishing on 14.2.2024- 16.2.2024	(ONLINE)
	8	Mr. V.M.Kothanda Thiliban, Mrs. S. Manisha Banu, Mrs. R. Kanagavalli, Mrs. R. Dhanam, Mrs. K.Mamtha Meena Sugumari, Ms. G.Merline, Mrs. S. Maheswari, Mr. A. Ramachandran	IEI Sponsored Two days Workshop on " Smart Applications of Labview in Electronics Engineering on 1.12.2023- 2.12.2023	Srividya College of Engineering & Technology

.,



leu 8

PRINCIPAL Sri Vidya College of Engineering & Technology P. Kumaralingapuram, Sivakasi Main Road, Virudhunagar-626 005

Name of the Department	ELEC	CTRICA	L AND EL	ECTRONIC	S ENGINE	ERING	5. 5
Course	B.E						1. 11
Level	UG		14.1.1.1			1	
Ist Year Of Approval By The Council	2021-	22	2022-23		2023-24		
Year wise Sanctioned Intake	60		60		60	A STATE TO A	
Year wise actual Admissions	9		4		17		
Cut off Marks-General Quota	Min	Max	Min	Max	Min	Max	- 1
OC	1.1.1				-	The second second	6 j.
BC	102	110		91.5	93	164	
MBC	101	105		92.5	94.5	150	
SC&ST		98		119		86	
%Students Passed with Distinction	Nil		Nil				
First Class	15		30	Sec. 1	1.000		
Students Placed	9		10				1
Average Pay Package , Rs/Year	15000	0	180000				
Students Opted For Higher studies	1		-				
Accreditation Status of the course	Nil		Nil	1	Nil		
Doctoral Courses	Nil		Nil	a #	Nil		
Foreign Collaboration, if any	Nil		Nil		Nil	1.1.2%	11
Professional Society Memberships	ISTE	1.1.15	IE ·		SESI	Alter A	111
Professional Activities		 "EEEI Organ 01.11. Organ Organ 	ROXIA"23' ized Natio 23 ized "Canc ized "Ener	on 25.10.23 nal Level We er Awarenes	orkshop on " s Programme ion Day Cele	Solar PV Syste " on 07.11.23 ebration" on 14.	
Consultancy Activities	Nil						
Grants Fetched	Nil				S. Constant		
Department Activities		MUTI Syster Mr.K. Impler Colleg Mr.D. Impler Colleg Mrs.C Impler	n" from 24. Padukolai mentation ge,Ghaziaba Pandiaraj a mentation ge,Ghaziaba .Mohana a mentation	07.23 to 28.0 attended FD Methods' d from 16.10 ittended FDF Methods' d from 16.10 ttended FDF Methods'	7.2023. P on "Resea 2.2023-20.01. O on "Resea 2.2023-20.01. O on "Resea	OFF Grid Sol arch Innovation IMS Engin 2024. rch Innovation IMS Engin 2024. rch Innovation IMS Engin	ns And neering s And neering

	Mrs.T.Dhanalakshmi attended FDP on "Research Innovations"
	And Implementation Methods" at IMS Engineering
	College, Ghaziabad from 16.10.2023-20.01.2024.
	Mr.P.Ravikumar attended FDP on "Research Innovations And
	Implementation Methods" at IMS Engineering
	College,Ghaziabad from 16.10.2023-20.01.2024.
	 Mr.M.Maniganadaguru attended FDP on "Research Innovations
	And Implementation Methods" at IMS Engineering
	College, Ghaziabad from 16.10.2023-20.01.2024.
	Mr.D.Pandiaraj attended FDP on "Energy Conservation Through
	Electric Vehicles" at Anna University, Chennai from
	29.12.2023-12.01.2024 .
	Mrs.C.Mohana attended FDP on "Energy Conservation Through"
	Electric Vehicles" at Anna University, Chennai from
	29.12.2023-12.01.2024.
	Mrs.T.Dhanalakshmi attended FDP on "Energy Conservation
	Through Electric Vehicles" at Anna University, Chennai from
	29.12.2023-12.01.2024.
	> Mr.P.Ravikumar attended FDP on "Energy Conservation.
	Through Electric Vehicles" at Anna University, Chennai from
	29.12.2023-12.01.2024.
Distinguished Alumini	M.Alexpandi ,NANO SOFT TECHNOLOGIES,Coimbatore
Burner	Mr.Pothiraj AEO Sivakasi
	Mr.K.Arunkumar VAO



J.C lei

PRINCIPAL Sil Vidya College of Engineering & Technology P. Kumaralingapuram, Sivakasi Main Road, Virudhunagar-626 005

31in

	MANDATC	DRY DIS	SCLOSU	JRE		81 eV. 505	
Name of the Department	MECHAN	ICAL E	ENGINE	ERING		1. 30-4	
Course	B.E MEC	HANCL	AL ENG	INEERIN	IG		
Level	UG			a se a chuir	É de la com	dir karalı	
1st Year of approval by the Council		1947		n altra	141 142	52 ¹ 751	A 19 5 . 3
	2	021-22		202	22-23	2	023-24
Year wise Sanctioned Intake	1.00	120	2	1	20		60
Year wise actual Admissions	San Service and	6			12		20
Cut of Marks - General Quota		1.3					
	COMM	2021-2	22	2022-23		2023-24	4
	OC						
	BC			114	152	148	82
	MBC SC/ST	159.5 129	159.5 143	108.5 95	108.5	178 146	82 101
% students passed with Distinction	NIL	129	145	NIL	111	NIL	101
% students passed with First Class	50			80	1.1997 1.1997	60	1. 1991
Students Placed	40		1.00	30		18	1977 - 1987 -
		00			C 000		(000
Average pay package, Rs/ Year Students opted for Higher studies	Rs. 1,44,0	00	1. 19 M	Rs. 1,50	5,000	Rs. 1,6	56,000
Accreditation status of the course	NIL		100	NIL		NIL	
Doctoral courses	NIL					2	
Foreign collaboration, if any	NIL						
Professional society memberships)			-	-	
Professional Activities	ISTE, IE(I	lan	nmaa 1:1.	o worket	n contin	an and	ant lant
	Organized	prograf	nines fik	e worksho	op, semin	lar and gu	lest lectur
Consultancy activities Grants fetched	NIL			-	and the second s	100	
		1				-	-
LOUIE FRANGO							e - 1 a

LOUILININ	
	MOU
	1. MoU is made between CADD Centre, Virudhunagar and Sri Vidya
	College of Engineering and Technology (SVCET), Virudhunagar on 21.01.2023.
	2. MoU) is made between V VV& Sons Edible Oils Ltd,
	Virudhunagar and Sri Vidya College of Engineering &
	Technology (SVCET), Virudhunagar on 07.02.2023
	JOURNAL PUBLISHED IN SCI/SCOPUS/WOS
	Dr.T.LouieFrango
	1. Louie frango, T.Ramanathan, K.Rameshbapu, GNK &marimuthu, P 2016, artificial neural network (ANN) modelling for predicting hardness of NI-
	CBN composite coatings, international journal of advanced engineering technology, vol.7(2). PP.1234-1237. ISSN:0976-3945 (Annexure 1).
	 Louie Frango, T.Ramanathan, K.Rajesh, S.Raveendran, P 2018. "ANN modelling for coefficient of friction of electro deposited Nickel-Graphite electro composites" Taga journal of graphic technology, vol.14, PP. 1517-
	1524, ISSN: 1748-0345 (Annexure 1).
	3. Louie Frango, T. Ramanathan, K.Rajesh, S.Raveendran, P 2018, "Nickel-
Department achievements	Graphite electro composite coatings by GA optimize technique, vol, 14. PP. 1573-1578 ISSN: 1748-0345 (Annexure 1).

- Ramasamy, S. Louie Frango, T, 2020, "Study on solar water heater with thermal energy storage system". Journal of nuclear engineering & technology, vol.1091), PP. 24-36, eISSN: 2277-6184 and ISSN: 2321-6514.
- Louie Frango, T.Prabhakaran, M.Sivakandhan, C.Vinothbabu, K.Vairamuthu, J 2020, "Enhancement of welding strength on Eglin steel using MIG welding process" Materiyals Today, proceedings, vol. 33, part 17, PP. 4617-4620, ISSN: 2214-7853.
- Ramasamy, S, Louie Frango, T, 2020, 'Heat Transfer Analysis of Flat-Plate Solar Water Heater with Phase Change Materials', International Research Journal of Engineering Sciences, Vol. 6(2), pp. 59-68, ISSN: 2394-983X.
- **G.KARTHIK PANDIYAN**
- G. Karthik Pandiyan and T. Prabaharan, Mechanical and Tribological Characterization of Stir Cast AA6061 T6 – SiC Composite, *Silicon*, Silicon, 2021, 13, p 4575–4582.
- G.K. Pandiyan, T. Prabaharan, D.J.D. James, and N.T. Sivalingam, Vinothkumar, Improvement on the Machinability Characteristics of AA6061-T6 / 15 Wt .% SiC Composites by Response Surface Methodology, Surf. Topogr. Metrol. Prop., IOP Publishing, 2021, 9(3), p 35050, doi:10.1088/2051-672X/ac2560.
- G.K. Pandiyan, T. Prabaharan, D.J.D. James, and V. Sivalingam, Machinability Analysis and Optimization of Electrical Discharge Machining in AA6061-T6 / 15wt .% SiC Composite by the Multi-Criteria Decision-Making Approach, J. Mater. Eng. Perform., Springer US, 2021, (Ref 10), doi:10.1007/s11665-021-06511-8.
- G. Karthik Pandiyan and T. Prabaharan, Soft Computing Method For Prediction of Surface Roughness InMachining Parameters in Turning Process of Aluminium Metal Matrix Composites, *Interciencia*, 2020, 45, p 69–80.
- G. Karthik Pandiyan and T. Prabaharan, Optimization of Machining Parameters on AA6351 Alloy Steel Using Response Surface Methodology (RSM), *Mater. Today Proc.*, Elsevier Ltd, 2020, 33(xxxx), p 2686–2689, doi:10.1016/j.matpr.2020.01.369.
- S.K.G. and M.C. D Srinivasan, N Ganesh, Jafrey Daniel James D, H Ramakrishnan, R Balasundaram, R Sanjeevi, Karthik Pandiyan G, Investigation of Surface Roughness and Material Removal Rate of WEDM of SS304 Using ANOVA and Regression Models, *Surf. Topogr. Metrol. Prop.*, IOP Publishing, 2022, 10(2), p 25014, doi:10.1088/2051-672x/ac6c9e.
- G.K. Pandiyan and T. Prabaharan, Materials Today: Proceedings Implementation of Nanotechnology in Fuel Cells, *Mater. Today Proc.*, Elsevier Ltd, 2020, (xxxx), p 1–5, doi:10.1016/j.matpr.2020.01.368.
- K.P. Ganesan, J.D.J. Dhilip, V. Sivalingam, A. Duraipalam, G. Seenivasan, G.K. Perumal, B. Karthikeyan, R.K. Rajagopal, and M. Chandran, Machinability Analysis and Optimisation of EDM in AA6082/3 Wt% BN/1 Wt% MoS2 Hybrid Composites Using Entropy Method Weights Integrated with Complex Proportional Assessment (COPRAS) Method, *Int. J. Adv. Manuf. Technol.*, Springer London, 2022, p 4051–4064, doi:10.1007/s00170-022-10462-2.
- F.A. Albert, D.J.D. Jafrey, G. Karthik Pandiyan, I.W. John, S. Hariharan, A. Guna, L. Haribaskar, K.G. Sathish, and C. Mohanraj, Tribological Studies and Optimization of Two-Body Abrasive Wear of NaOH-Treated Vachellia Farnesiana Fiber by Additive Ratio Assessment Method, *J. Mater. Eng. Perform.*, Springer US, 2022, (June), doi:10.1007/s11665-022-07082-y.
- T. Prabaharan and G. Karthik Pandiyan, The High Speed Machining of Metals Using Cryogenic Treatment, *Int. J. Mech. Prod. Eng. Res. Dev.*, 2018, 8(6), p 611-616.
- 11. P. Vijaya Rajan, T. Babu, G. Karthik Pandiyan, D. Venkatragavan, and R.

	Shanmugam, Auxillary Safety Locking System of Vehicle Doors Using Arduino, Int. J. Innov. Technol. Explor. Eng., 2019, 9(1), p 277-281.
	12. P.T. Karthik Pandiyan .G, Cryogenic Hardening of EN 19 Alloy Steel, Int. J.
	Innov. Technol. Explor. Eng., 2019, 8(10), p 158–161.
	13. PrabaharanT, Karthik Pandiyan G, Cryogenic Treatment on Alloy Steels-A
	Review, 2018, 7(05), p 398–403.
	14. J. daniel J.D. Karthik Pandiyan G, Prabaharan T, Optimization of Machining
	Process Parameters to Calculate Surface Finish, Metal Removal Rate, and
	Cutting Force on AA6061-T6 Alloy, Functional Composite Materials.
	Manufacturing Technology and Experimental Application, 2022, p 1–18.
	15. G. Jafrey Daniel James D,N,Ganesh, karthik pandiyan, MACHINABILITY
	ANALYSIS AND OPTIMIZATION BY THE TAGUCHIGRA- PCA
	APPROACH OF PMEDM PROCESS PARAMETERS OF MONEL K 500
	Functional Composite Materials: Manufacturing Technology and
	Experimental Application, 2022, p 19–34.
	A.GANESH BABU
	1. Influence of silver nano particles on mechanical. thermal and antibacterial
	properties of polyvinyl alcohol/rice hull powder hybrid, bio composite
	films,
	2. Mechanical and physicochemical properties or green bio-films poly Viny, alcohol)/nano rice-hull fillers.
	K.PAL PANDI
	1. Palpandi, K., & Raj, R. P. (2015). Performance test on solar still for various
	TDS water and phase change materials. Int. J. Innov. Res. Sci. Eng.
	<i>Technol</i> , 4(13), 451-461.
	 Raj, R. P., &Palpandi, K. (2015). Static analysis and topology optimization of steering knuckle by using finite element method. Int J Innov Res SciEngTechnol, 4(13), 220-227.
	3. Chandrasekar, M., Premraj, R., & Palpandi, K. (2016). A Review on Design
	Modification and Analysis of Chassis Frame. South Asian Journal of
	Engineering and Technology, 2(22), 47-52.
	4. Palpandi, K, Experimentation on Solar Air Heater with V Shaped Artificial
	Roughness, International Journal of Innovative Research in
	Science, Engineering and Technology, 11(12), 14340-14347.
	Dr.S. Rajaram
	1. S. Rajaram and D. Sivakumar Assessment of safety culture in fireworks
	industry 29 (2), 466-473.
Distinguished	S. Vengatesh (2017-2021)- Assistant System engineer- TCS Chennai



PRINCIPAL Sri Vidya College of Engineering & Technology P. Kumaralingapuram, Sivakasi Main Road, Virudhunagar-626 005.

	MANDAT	'ORY D	ISCLO	SER
Name of the Department	Science and	Humani	ities	
Course	B.E- MECH	HANICA	AL Eng	ineering
Level	UG	18.00		
I year approval by the Council	2023-2024		فمنؤدة	and all control to prove the second state
Year wise sanctioned Intake	0.000	10000		a service of the serv
Year wise actual Admission	19			ng a sanan ing sana manang malah a
Cut Off Marks- General Quota	Comm	2023-	2024	
	OC	-		fm 21 wat in some med the Bool for much
	BC	148	82	and a substance in stationers
	MBC	178	182	
	DNC	-	-	
	SC&ST	146	101	
	2023-2024	in in		Sector in tought of an introducer
% student passed with distinction	a strade	ant Vice	en e	
% students passed with first class				
Student placed	-			ter juni u ju konstructivskéhodo V 6662 (194)
Average pay package , Rs/Year	Nil			and the second sec
Students opted Higher studies	Nil	ing of the		 Andreas Antonio and Antonio Antonio antonio antonio Antonio antonio antonio Antonio antonio antonio Antonio antonio antonio Antonio antonio antonio antonio antonio antonio anton
Accreditation status of the Course	Nil ,		landa († Seran (†	
Doctoral courses	Nil		1	Contract - Andrew States and an address of the
Foreign collaboration, if any	Nil	14.1.1.2.19	ar le sa	

13 Antiperturbation of the second states of the second states of the second states of the second second states and the second states are set of the second states and the second states are set of the second states are

Name of the Department	MANDAT	ORYD	ISCLC	SER
Course	Science and	d Huma	nities	
Level	B.E- CIVI	L Engi	neering	a fer i statistica da pr
I year approval by the Council		1	1.1.1	
Year wise sanctioned Intake	2023-2024			
Year wise actual Admission	04		ti ku	A start from the
Cut Off Marks- General	Comm			
Quota	Comm	2023	-2024	
	OC'	_	1	and a second second
	BC	124.5	100.5	and the second
	MBC	106	-	
	DNC	-	-	
	SC&ST	117	85	
0/ / 1	2023-2024		05	
% student passed with distinction	- Carlor	in the second	1	- the second
% students passed with first class	-			
Student placed				
Average pay package , Rs/Year	Nil			
Students opted Higher studies	Nil		1000	and the second sec
Accreditation status of the Course	Nil	1	101101	An in constraint, help
Doctoral courses	Nil	1	N	Sugar inches
Consistent II I	Nil	to the state	Northerna	Columnation dates
, in uny	INII	1.52		

ana mangani panganangangan mini ni mini na pagi talam dan talam kangan Panganangan panganangan tang pangan kangan pangangan pangangan pangangan pangangan pangangan pangangan panganga

CRIM date Site and

Galana andre sagas a la des des

	MANDAT	FORY D	ISCLO	SER	275		
Name of the Department	Science an	nd Huma	nities			add -	
Course	B.E- EEE	Engine	ering	1.00	10000	1	
Level	UG		0	5. T. (1.1.1	- 1.7	-
I year approval by the Council	2023- 2024	- Paulity	no kolema	-	- Million		_
Year wise sanctioned Intake	Real parts	1.000		and the second			
Year wise actual Admission	19	all and the	45.5	ber Ley S			
Cut Off Marks- General Quota	Comm	2023-	2024	-		043	a ș
The second second second second second	OC	-	-				
	BC	164	93				
	MBC	150	94.5	L Sesan			
and the second second second	DNC	111	10 - A.				
	SC&ST	86	-				
n 1. juga menjumpanan dise	2023- 2024		44.0	tes) a	120		
% student passed with distinction	Lines de	aning the	ter a v	- 95-L I			
% students passed with first class	-						
Student placed	4	1					
Average pay package , Rs/Year	Nil				1.50	्रम् जा	
Students opted Higher studies	Nil		F.	121122		1.6	1
Accreditation status of the Course	Nil		in he he	in an a			2
Doctoral courses	Nil		And and a state	1.1	-	1000	1
Foreign collaboration, if any	Nil	S Stores	and the second	1 States		11110	-

a standard figg in the standard and

Tagan perilamin ang kanggun merka

Name of the Department Course	Science and	d Huma	nities		1		
Level	B.E- ECE	Engine	ering				and the second second second
	UG				-	Second States	Second States and States
I year approval by the Council	2023-2024		1.00	T			
Year wise sanctioned Intake	n on kinen Aub di	en la pere	106 A. 9	1979			
Year wise actual Admission	33						
Cut Off Marks- General Quota	Comm	2023-	2024				
	OC	-	1.				
	BC	177	85	(in Quelty)			
	MBC	182		-			
	DNC	102	107.5				
	SC&ST	152.5	- 104.5	-			
	2023-2024	152.5	104.5			grad an	dirent northad to draw
% student passed with	-	and the second		12344			
distinction	ri medare ca		94 ¹ 125	X . 2 . 3			
% students passed with first	-		1	리지 않는 것			
class	and Superior		1.1				
Student placed	-		in the state				
Average pay package,	Nil			1.	_	S. Sector	Sector Sector
Rs/Year							Advanta rate
Students opted Higher studies	Nil	Contradiction	1				
Accreditation status of the	Nil						
Course	1.111						
Doctoral courses	Nil						a search and a search as a
Oraign asll 1	Nil	16 94	0.53 N. R			i Kabulut	
, ir any	INII	2 10 14		San Sans		potinità	seture rifer bio

and a second the second the second second

	MANDATC	RY D	SCLO
Name of the Department	Science and	Huma	nities
Course	B.E-CSE H		and the second se
Level	UG		
I year approval by the Council	2023-2024		
Year wise sanctioned Intake	fol- mutches	chie (solec	1000
Year wise actual Admission	46.	a second d	ne ciel
Cut Off Marks- General Quota	Comm	2023-	2024
	OC		
	BC	179	106
	MBC	176	99
	DNC	-	6
	SC&ST	138	186
	2023-2024		
% student passed with distinction	المحدث المحادث	in a second	yeln i
% students passed with first class	- insign (boots)	-factoria	lette e
Student placed	2		
Average pay package , Rs/Year	Nil		
Students opted Higher studies	Niľ	1.5750	and the
Accreditation status of the Course	Nil		
Doctoral courses	Nil	1.1	
Foreign collaboration, if any	Nil		

MANDAT	DRY I	DISCL	
2023-2024			
	1.00	1.	
8		1.	
comm	2023	-2024	
OC	-	-	
BC	151	96	
MBC		106	
	-	100	
	147	1	
	117	CON LONG TOWN	
	12		
-			
	N la on	tidan orf	
Nil		1.11.200 1.11.	
Nil			
Nil			
Nil	-		
Nil	C. N.C. S	100 E 1	
	Science and B.TechC UG 2023-2024 8 comm OC BC MBC DNC SC&ST 2023-2024 - - Nil Nil Nil	Science and Hum: B.Tech -CSBS UG 2023-2024 2023-2024 - 8 - Comm 2023 OC - BC 151 MBC 129 DNC - SC&ST 147 2023-2024 - - - Nil Nil Nil Nil	

printed being with the second first design of the print which the state of the second second second second second

	MANDAT	ORY D	ISCLO	
Name of the Department	Science and	Humani	ties	
Course	B.Tech – AI&DS			
Level	UG			
I year approval by the Council	2023-2024			
Year wise sanctioned Intake		1.		
Year wise actual Admission	19			
Cut Off Marks- General	Comm	2023-2	0024	
Quota	OC	2025-2	2024	
	BC	162.5	92	
	MBC	156.7	125.5	
	DNC	130.7	-	
1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	SC&ST	-		
Conduction of the second	2023-2024	A COLORAD	-	
% student passed with distinction		1911 - P.Y.		
% students passed with first class	-	r an e Al A		
Student placed	alers areastar			
Average pay package , Rs/Year	Nil			
Students opted Higher studies	Nil	n(AS-Sy)		
Accreditation status of the Course	Nil		1.1	
Doctoral courses	Nil		the state	
Foreign collaboration , if	Nil	in energy States	kin the	

Compare index of multiple combination in the factor of the first of the second s Second se Second s Second seco

n investigation of the second s

Professional Society memberships	 i) Dr.M.Freeda Prof/PHY Member of RIOS (Raman international optronics society) ii)Mrs.K.Ananthi AP/Maths Life member of ISTE from 2010.
Professional Activities	Conducted National Maths day and National Science day.
Consultancy Activities	Nil
Grants Fetched	Nil

	BOOK PUBL	ISHED DETAILS	
S.No	Name of the Faculty	Titlle	ISBN
1.	J.Ashika AP/English	Communicative English –II	ISBN:978935864671-9
2.	J.Ashika AP/English	An International multi disciplinary and multilingual research journal under the title Black famines in A paradigm in the book name "Harvest"	ISSN : 25829866 Volume III issue to April –June 2023

Department Achievements	i)Students Achievements	Duration
n an	• R.Ranjith I year (Civil) has participated in the maximum number of participants attempt multiple stylles of silambam performance for 5.5 hours in Nobel world records.	24.09.2023
	 S.Ashok I year (AI & DS) has won I st prize in the dance competition conducted by Saraswathi Dance Institute, Sattur. S.Ashok I year (AI & DS) has won III rd prize in dance competition conducted by Shalini Dance Institute, Madurai. S.Ashok I year (AI & DS) has won II nd prize in Dance competition conducted by KING channel , Sivakasi. 	
Department Achievements	ii) Faculty Achievements	Duration

	 Mr.P.Arunachalam – Head & AP/ Maths – attended the one day workshop on "Virtual lab ", SVCET, Virudhunagar. 	1000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 -
	 Mr.P.Arunachalam – Head & AP/ Maths – attended 6 days FDP on "Signals and Systems" ECE Dept, MEPCO Engg. College Sivakasi. 	26.08.2023
	 J.Balamurugan – Exam Cell &ASP/ CHE– attended the one day workshop on "Virtual" lab, SVCET, Virudhunagar 	31.07.2023
	 Mrs.S.Nithiya – AP/Maths- participated 5 day online FDP on "Recent trends in mathematics and Technology" by School of science, Op Jindal University. 	09.10.2023 to 13.10.2023
	 Mrs.S.Nithiya – AP/Maths attended one day online FDP on "NEP 2020 – a road map for future" 	07.10.2023
	 Dr . M.Freeda - Prof/ Physics – attended 6 days FDP on "Artificial intelligence and machine learning" in Kamaraj College of Engineering and Techology, Virudhunagar. 	12.02.2024 to 17.02.2024
nt pang nt pang September pa	 Dr . M.Freeda - Prof/ Physics – attended the "virtual international conference" organized by Raman International Optronics Society . Dr M Freedo Prof/ Physics – attended the "virtual international optronics society . 	07.11.2023 to 30.11.2023
	 Dr . M.Freeda - Prof/ Physics – attend one day online FDP on "NEP 2020 – a road map for future". Dr . M.Freeda - Prof/ Physics – attend 6 days online FDP on" Teacher skill development program". 	07.10.2023
	A CONTRACTOR OF A CONTRACTOR O	29.02.202 to 04.03.2024
	 Mrs.K.Yogalakshmi- AP /Physics -attended the one day workshop on Virtual lab, SVCET, Virudhunagar Mrs.K.Yogalakshmi - AP/ Physics – attend one day online FDP on "NEP 2020 – a road map for future". 	31.07.2023 10.07.2023
	MIS.K. Yogalakshmi- AP /Physics – Participated in II International conference on "synthesis and characterization of ZnO Nano particles by chemical precipitation method". VVV college for warmen	10.07.2023
	VVVcollege for women, virudhunggar (II Author)	07.10.2023
•	5.Mrs.K.Ananthi – AP/Maths-participated 5 days (online FDP on "Recent trends in mathematics and 1 Technology "by School of science, Op Jindal University.	09.10.2023 to 13.10.2023
	Mrs.K.Ananthi -AP/Maths - attend one day online 1	the second se

11	 A second does block back the other tell and so waters and show the 	
	FDP on" NEP 2020 – a road map for future".	
	 Mrs.K.Ananthi -AP/Maths -attended the one day workshop on "Virtual lab", SVCET Virudhungger 	dinner i de la companya de
	 MIS.K.Ananthi -AP/Maths -attended the 2 days International virtual workshop on "Role of Mathematics in Machine Learning", SRMIST,RAMAPURAM, Chennai 	5.09.2023
	• Mrs.K.Ananthi -AP/Maths -attended the FDP on	16 10 2022
	IMS "Engineering college, GHAZIA BAD LIP	16.10.2023- 20.10.2023
	 Mrs.K.Ananthi -AP/Maths –attended the 5 days FDP on "Application of mathematics in various fields with innovative approaches " BAPATLA Engg college, BAPATLA. 	21.11.2023 to 25.11.2023
	 Mrs.K.Ananthi -AP/Maths- attended the Internatonal E- Conference on multi Discipilinary approach in education organized by Sri Kumara Samy Maha Vidyalaya, Ausa, district. Latur and Government College of Education. NANDED. 	04.01.2024
	 Mrs.K.Ananthi -AP/Maths- Participated In National Seminar On "IPR & Patten filling in India" organizing by Ganpat university ,Acharya Motiphai Patel Institute of Computer studies. 	22.02.2024
	 Mrs.K.Ananthi -AP/Maths presented a paper on "Solution of the initial value problem by Reimann Liouville type fractional derivatives" at Marudhar Kesari jain college for women Vaniyampadi 	29.02.2024
	 Mrs.K.Ananthi -AP/Maths- online FDP latest "Trends of Computational Mathematics theory, Methods and Applications" conducted by JIS university. Mrs.K.Ananthi -AP/Maths- presented a paper on students. 	26.02.2024to 01.03.2024
	Topology via Fixed point Theorem in the	10.01.2024- 11.01.2024
	The full of the 2020 - a road man for future "	07.10.2023
	online EDP on "Pagent to participated 5 days (09.10.2023 to 13.10.2023
	7.6.	0
and the second se	Sti Vidya College of Engin	
1 -	P. Kumaralin	apuram,
	Sivakasi Ma	in Road,
	Virudhunagar	-626 005

4

EGEOFE

VIRUDHUNAGAR)

+

(CANE)

d's

66.0

М	ANDATORY DIS	SCLOSURE			
Name of the Department	CIVIL ENGINEERING				
Course	M.E.STRUCTURAL ENGINEERING				
Level	PG				
1st Year of approval by the Council					
	2021-22	2022-23	2023-24		
Year wise Sanctioned Intake	18	18	18		
Year wise actual Admissions	10	5	8		
ndi al'ada lata ara	2021-22	2022-23	2023-24		
% students passed with Distinction	NIL	NIL	NIL		
% students passed with First Class	NIL	NIL	NIL		
Students Placed	1	0	0		
Average pay package, Rs/ Year	N.A	N.A	N.A		
Students opted for Higher studies	1	1.4			
Accreditation status of the course	NIL				
Doctoral courses	NIL				
Foreign collaboration, if any	NIL				
Professional society memberships	ISTE, IE(I)	.Se			
Professional Activities	Organized programmes like workshop, seminar and guest lecture				
Consultancy activities	NIL				
Grants fetched	One				

	MOU
	1. MOU is made between, Uprise digital land surveyor and builders Sivakasi on March 2023
	2. MoU is made between, Niral Information tech with private limited- Erichanatham on May 2023
	 MoU has been made between, RVS land surveyor – Coimbatore on August 2023.
	 Workshops, Seminars, Guest Lectures 1. One day seminar on "Basic concepts of Fluid Mechanics" Sponsored by indian society for technical education on 24 November 2023
	Faculty Development program
Department achievements	1. Mr. S. Mahesh @ Radhakrishanan AP/CIVIL has attend nan mudhalvan "Fundamentals of Data science" Tamil nadu skill development corporation through nan mudhalvan held at anna university, thirunelveli.
Distinguished alumini	1. Mr.C.Marimuthu, Proprietor, Livi Builders, Thiruthangal.



Ø 2 PRINCIPAL Sti Vidya College of Engineering & Technology P. Kumaratingapuram, Sivakasi Main Road, Virudhunagar-626 005 ren

Name of the department	Electronics and Communication Engineering				
Course	M.E., VLSI DESIGN				
Level	PG				
I st year of approval by the council	87 - 87 1		_		
Year wise sanctioned intake	<u>2021-2022</u> 18	<u>2022-2023</u> 18	<u>2023-2024</u> 18		
Year wise actual admissions	04	01	04		
•	2021-2022	2022-2023	2023-2024		
% Students passed with Distinction	NIL	NIL	NIL		
% Students passed with first class	3	1			
Students placed	Nil	Nil			
Average pay package, Rs./Year					
Students opted for higher studies	Nil				
Accreditation of the course	Nil				
Doctoral courses	Nil	74			
Foreign collaboration, if any	Nil				
Professional society memberships	ISTE, IE(I)				
Professional activities	 2. IEI Sponsored Ty Applications of I 1.12.2023 & 2.12 3. One day Nationa "TECHYON 2K2 4. Second International Content of Cont	n 6.10.2023 & 7.10.2 wo days Workshop o Labview in Electronic 2.2023 I Level Technical Sy 24" on 12.3.2024 onal Conference on " Internet of Things" o	n " Smart cs Engineering" on mposium Communication,		
Consultancy activities		NIL			
Grants fetched	From IE(I) for the o	conduct of Workshop	o (Rs.20,000)		
Department Achievements	 S. Muthuswari has published paper on International Journal of Novel Research and Development Volume 8, Issue 7 July 2023 S. Subathira has published paper on International Journal of Novel Research and Development Volume 8, Issue 7 July 2023 P. Revathi has published paper on International Journal of Advancés in Engineering and Management ISSN: 2395- 5252 Volume 5, Issue 9, pp 276-281 				
OF EN	1. Mr.S. Vengidusar	ny – working as a Te	echnical Officer at		
Distinguished Alumni	Kalasalingam Aca Krishnakoil.	ademy of Research a	PIDUC		
AUDHUNAGAR 20		8.112	Sti Vidya College of Engineering & Tec		
			P. Kumaralingapuram, Sivakasi Main Road, Virudhunagar-626 005		

120 001

		Ν	IANDATO	RY DISCLO	SUPE				
Name of the department	Computer	Science and	Engineerir	ng	JSUKE				
Course	ME								
Level	PG						i		
1 st Year of	2020 21 2021 22								
approval by	202	0-21	202	.1 - 22	202	2 - 23	202	2023 - 24	
the Council								2	
Year wise	_	18		10					
Sanctioned	6	10	18			18		18	
Intake									
Year wise		2							
actual		2	4			5		13	
Admissions			1.0		- ×				
	MDI	1 1 1 1 1 1							
Cut of Marks	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	
– General		-				1	1		
Quota	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1. All		
OC			10				с. ц.ш.,		
BC									
MBC	a la li se						1.10.2		
SC & ST							1.000.00		
% students	N	IL	N	IIL		1		all the second	
passed with	and the second	E F							
Distinction				A 6	one, recontinue	The Designation	1.1		
% students				2		4	0.1.2.03/03/11		
passed with			-						
First class									
Students			1						
Placed	shart 1 t		- 10	201 ·	and the second second				
Average pay	100	000	150	0000	100	000			
package, Rs /			150	.000	100	000			
Year		1.1.1.1.1.1.1.1.1							
Students opted									
for Higher	1.18					1			
studies		Second State							
Accreditation	NIL								
tatus of the	MIL								
ourse									
Doctoral	NIL				-15				
ourses	INIL								
oreign	NIL	19 a.							
ollaboration,									
f any	2.011								
rofessional	ISTE	TE:	ODOT 1						
ociety	ISTE	IE	SESI						
nemberships			5 C		1211	2			
rofessional	OBCANU		10			de de la			
ctivities	ivational le	ED VARIOU evel Worksh chnology Da	op, Semin	ATTIES LIK ar, Pongal	E national Celebration	level Tec , Women's	hnical Syr s Day Ce	mposium, lebration,	
		Linerogy Da	5						
onsultancy ctivities	NIL								
rants fetched	NIL		9. 						
epartment				E i C			2		
epartment				Event Con	ducted				

achievements

- Department of Computer Science & Engineering organized Two days workshop on "Machine Learning using Python" by Rohil Group of Company 16.3.23 & 17.3.23.
- Department of Computer Science & Engineering Celebrated Women's day on 8.3.2024.

JOURNALS & PATERNT

- Dr. P PASUPATHI M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagarhas Published Book on "DATA MINING FUNDAMENTAL CONCEPTS AND TECHNIQUES", Jeyalakhmi Publications Madurai, ISBN 978-93-9198703-0
- 2. Dr. P PASUPATHI M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagarhas Published an International journal Entitled on "Intelligence System for improving the health of Electrical Vehicles batteries using Machine Learning and Artificial Intelligence" (Patterned B60L58/10).
- 3. Dr. P PASUPATHI M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagarhas Published International journals entitled as "Design Engineering developing secured Peer to Peer ride sharing services based on block chain technology" ISSN 0011-9342 (PAGE NO 3924 to 3930 Issue 9
- 4. Dr. P PASUPATHI M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagarhas Published an International journal on Molecular Biology entitled on "Review of Clinical Treatments of Covid-19 during Pregnancy" DOI 10.52.58.9/49-42

RESOURCE PERSION

- 5. This is to certify that, Dr. P PASUPATHI, M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagar has delivered One Day Seminar entitled on "A VISION ON THE MEDICAL IMAGE PROCESSING" organised by the National Institute of Health Management at Kovilpatti on 22 November 2023. We appreciate for imparting her valuable insights and inspiration to the Faculty and the students during her Seminar.
- 6. This is to certify that, Dr. P PASUPATHI M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagar has delivered One Day Seminar entitled on "DATA SCIENCE AS CARRIER DEVELOPMENT" organised by the National Institute of Health Management at Kovilpatti on 13 JUNE 2023. We appreciate for imparting her valuable insights and inspiration to the Faculty and the students during her Seminar.
- 7. This is to certify that, Dr. P PASUPATHI, M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagar has delivered One Day Seminar entitled on "IRIS RECOGNITION BY USING IMAGE PROCESSING TECHNIQUES" organised by the National Institute of Health Management at Kovilpatti on 28 FEBRUARY 2024. We appreciate for imparting her valuable insights and inspiration to the Faculty and the students during her Seminar.
- Dr.(Mrs).P.PASUPATHI, Head & Vice Principal, Department of Computer Science & Applications has received "NATION BUILDER AWARD" organized by Rotary Club of Virudhunagar Doctorates, Rotary Club of Virudhunagar, Rotary Club of Sattur, on 17th September 2023 at

AyyasamyVairamaniRotrayHallVirudhunagar

6	Ayyasaniy vanananikorayHan virudhunagar
	 9. This is to certify that, Dr. P PASUPATHI, M.Tech., Ph.D., Professor of Computer Science and Engineering, Sri Vidya Group of Institution, Virudhunagar acted as a Chief Guest and she has delivered entitled on Physical & Mental Fitness in "STATE LEVEL SILAMBAM COMPETIONS" organized By the JCI Sivakasi Associated with Lee Martial Arts Academy on11 FEBRAURY 2024 at Virudhunagar/ 10. This is to certify that, Dr. P PASUPATHI, M.Tech., Ph.D., Professor of Computer Science and Engineering acted as chief guest in Women's Day Programme and she has delivered entitled on "WOMEN EMPOWERNMENT IN EDUCATION" in Women's Day Programme at our institution on08 MARCH 2024. 11. This is to certify that, Dr. P PASUPATHI, M.Tech., Ph.D., Professor of Computer Science and Engineering acted as a Chief guest and She has delivered entitled on "WOMEN EMPOWERNMENT IN EDUCATION" in Women's Day Programme at our institution on08 MARCH 2024. 11. This is to certify that, Dr. P PASUPATHI, M.Tech., Ph.D., Professor of Computer Science and Engineering acted as a Chief guest and She has delivered entitled on "ENGINEERING IS NOT JUST A COURSE THAT'S An FEEL" organised by Department of Civil, Sri Vidya College of Engineering and Technology at Viruthunagaron 15 SEPTEMBER 2023. We appreciate
	for imparting her valuable insights and inspiration to the Faculty and the
	students during her Seminar.
	12. Dr.(Mrs).P.PASUPATHI, Head & Vice Principal, Department of Computer Science & Applications has received "NATION BUILDER AWARD" organized by Rotary Club of Virudhunagar Doctorates, Rotary Club of Virudhunagar, Rotary Club of Sattur, on 17 th September 2023
	atAyyasamyVairamaniRotrayHallVirudhunagar, 13. Dr.(Mrs).P.PASUPATHI, Head & Vice Principal, Department of Computer Science & Applications has received "BEST TEACHER AWARD" organized by ALL INDIA BOOK OF RECORD and SE.VE WORLD RECORD FORUM on 15 th August 2022 atKambar Auditorium Pondicherry
	14. Dr.(Mrs).P.PASUPATHI, Head & Vice Principal, Department of Computer Science & Applications has received "TAMIL MAGAL AWARD" organized by AAmbal Tamil Sangam on 25 th September 2022
	15. DrPASUPATHI, Head and Vice Principal Department of Computer Science & Applications acted as a Resource Person and she has delivered
	Guest Lecture Programme on "மனதில்உறுதிவேண்டும்" at Rotary Club of Virudhunagar, on 11th October 2023.
	16. Dr. P.PASUPATHI M.Sc., M.Tech., M.Phil., Ph.D., B.Ed., Head and Vice Principal Department of Computer Science & Applications acted as a
	Resource Person and she has delivered a Guest Lecture Programme on "YOU CAN" at PSR Arts and Science College, Sivakasi, on 19th October
Distinguished	2023. K.DharmaEswari
alumini	N.D.hurmu.D.swall



PRINCIPAL Sti Vidya College of Engineering & Technology P. Kumaratingapuram, Sivakasi Main Road, Virudhunagar-626 005 8

Name of the Department			DISCLOSURE	
and the set of the set	Master of Business Administration			
Course	Management			
Level	PG	B. 16, 1243		
1st Year of approval by the Council		2021-22	2022-23	2023-24
Year wise Sanctioned Intake	60		60	60
Year wise actual Admissions	16		22	42
Cut off marks – General Quota	Obtained at least 50% (45% in the case of the candidates belonging to reserved category)			
% students passed with Distinction	3			0000
% students passed with First Class	11		2021-2022	
Book Published/ IPRS / Patents	NIL			2
Students Placed	3			
Average pay package, Rs/	1 2 2			
Year	1.5 lakhs per annum			
Students opted for Higher				
studies	1			
Accreditation status of the				
course	NIL		<u>l</u>	e e e e e e e e e e e e e e e e e e e
Doctoral courses	NIL ·			
Foreign collaboration, if any	NIL >	0		
Professional Activities	 presented and published a paper titled "How Cigarette Industry Using AI in Retail Managemet and Visual Merchendising" in International Journal of Cultural Studies and social Science (UGC Journal). Vol-20, Issue-1, No.04, January-June: 2024::ISSN: 2347 – 4777. Employability Skill Development Program has been organized for II-MBA students from 11/09/2023. Conducted one day workshop on "The role of AI in modern Management" on 13/10/2023.Total of 260 students from 10 colleges participated & shared their experience. Conducted Two Days Soft Skill Training Program on 23rd and 24th of Nov 2022. Our MBA staff members attended One week FDP program on "Conflunce of revised guidelines of IQAC", organized by Arulmighu Palaniandavar Arts College for Women, Palani from 18-11-2022 to 25-11-2022. 			
	 Conducted One day Workshop on Digital Marketing 11/11/2022. Total of 160 students from various colleg attended the workshop & shared their experience. 			

*	E. Rajalakshmi (2018-2020) TCS, Bangalore.				
	R. Priyanka (2021-2023) Byju's, Chennai.				
*	K. Ramesh Kumar (2021-2023) HCL, Madurai.				
*	P. Wilson Joseph (2021-2023) HCL, Madurai.				
*	S. Kamali (2022-2024) Poornatha Partnering Entrepreneurs pvt. ltd,				
	Madurai.				
Distinguished Alumini *	R. Divya Bharathi (2022-2024) SWELECT HHV SOLAR				
	PHOVOLTAICS Pvt. Ltd, Coimbatore.				
*	S. Gopi Krishnan (2022-2024) Hi-Tech Arai ltd, Madurai.				
	P. Kamalesaseenivasan (2022-2024) Hi-Tech Arai ltd, Madurai.				
*	N.Sakthiganesh (2022-2024) ALLSEC TECHNOLOGIES Ltd,				
	Chennai.				



PRINCIPAL Sri Vidya College of Engineering & Technology P. Kumaralingapuram, Sivakasi Main Road, Virudhunagar-626 005