50 BMS 550	***	DATORY D	ISCLOSU	RE			- 2 1 -	
Name of the Department	Civil Eng	ineering						
Course	B.E							
Level	UG							
1st Year of approval by the Council	2020-21	2021-22	2022-23					
Year wise Sanctioned Intake	60	60	60					
Year wise actual Admissions	0	4	4					
	2020-2		)-21	2021-	2022	2022	2022-23	
	comm.	Max.	Min.	Max.	Min.	Max.	Min.	
×	OC	-3	-83			4	G.	
, A	BC	+3	168		-	240	G-	
	MBC	+3	-	137.5	2	128.5	8	
Cut of Marks - General Quota	SC/ST	-		152.5	88.5	132	8.	
	2020-21	2021-22					_	
% students passed with Distinction	NIL	NIL						
% students passed with First Class	32	91						
Students Placed	7	14						
Average pay package, Rs/ Year	2 Lakhs	2.5 Lakhs						
Students opted for Higher studies	4	6						
Accreditation status of the course	NIL							
Doctoral courses	NIL					9		
Foreign collaboration, if any	NIL							
Professional society memberships	ISTE, ICI							
Professional Activities	Organized various competitions like paper presentation, Technical quiz. Worshop, Mini projects etc., Also invited experts from industry and Alumni for guest lectures Well Maintained equipment - Rs.75000/- received from various construction Industries.						al quiz, and	
Consultancy activities	Project fu	nd Rs.7000/	- Received	from TNS	CST			
Grants fetched			.19					
	0.4000000000	of the culty	Name of the FDP / Seminar / Workshop			r/	Duratio n	
Department achievements	Ms. K. Pandeeswari, AP / Civil		5 Day FDP on "Current trends & Research in Civil Engineering" organized by Department of Civil Engineering, Maturi Venkata Subba Rao (MVSR) Engineering College (A)				26-30, Septem ber 2022	



	Mr. S. Keerthi Priyan, AP / Civil	I week FDP on "S materials and Pract department of civil Yashoda Technica association with IS	20.02.2 023 TO 24.02.2 023	
	Ms. M.K. Vijaya Dhanshika, AP / Civil	I week FDP on "Block Chain course" organized by NSE Academy and Tamilnadu Skill Development corporation, Government of Tamilnadu Through the Naan Mudhalvan held at Thiyagarajar College of Engg. Madurai		13.02.2 023 To 17.02.2 023
100 100 100 100	Name of the Student	Batch	Company Details	Salary
	B. Sivaraman B.E., Civil Assistant Manager	2010 - 14 Batch	GANA Outsourcing Pvt. Ltd Chennai	10 Lakhs per Annun
Distinguished alumni	V. Vijayaragavan, B.E. Civil Proprietor	2012 – 16 Batch	Casadreamz Developers Sivakasi	6 Lakh per Annun
:: :*	M. Rakesh, B.E Civil, MBA Proprietor	2012 -16 Batch	A M Construction Krishnankovil	12 Lakhs per Annum
	A.Abitha, B.E Graduate Trainee	2018-22 Batch	HCL Madurai	2.75 Lakhs per Annum



Sil Vioya College of Engineering & Technology
P. Kumaratingapuram,
Sivakasi Main Road,
Virughunagar-626 005

	MANDA	TORY	DISCLOSU	JRE		
Name of the Department	Comput	ter Scienc	e & Engine	eering		
Course	B.E.			- 3320		
Level	UG					No.
1st Year of approval by the Council	2020-21 2021-22			1-22		2022-23
Year wise Sanctioned Intake	60		6	60		60
Year wise actual Admissions	6		24			42
Cut of Marks - General Quota	MIN	MAX	MIN	MAX	MIN	MAX
OC			129	137	132	168
BC	117	125	119	170	124	181
MBC	108	112	125	173	115	161
SC & ST	95	102	112	160	95	174
% students passed with Distinction	NI	L	NIL		11000	
% students passed with First Class	12		15			
Students Placed	20		9			
Average pay package, Rs/ Year	1000	000	150000			
Students opted for Higher studies	1 1					A
Accreditation status of the course	NIL					
Doctoral courses	NIL					
Foreign collaboration, if any	NIL					
Professional society memberships	ISTE	IE	SESI			
Professional Activities	Symposio	um, Natio	nal level W	orkshop,	Seminar, I	ational level Technica Pongal Technology Day
Consultancy activities	NIL					
Grants fetched	Rs. 35.00	0/ from	n DRDO to	conduct r	ational Le	evel Seminar
Department achievements	Rs, 35,000/ from DRDO to conduct national Level Seminar.  57 Students have Completed Online Courses like, Ministry of Electronics & Information Technology, European Open University and Great Learning.  10 Students are on gone company Internship with Training. Many students are attended various Co-Curricular & Extra Curricular Activities both Intra and Inter College Events.  Totally -10 faculty Development programs Attended by our CSE faculty. Totally - 17 Workshops Attended by our CSE faculty. Many					
Distinguished alumini	S.Kasinat	th, TCS, I	Papers in . Banglore. Information	HOSTING SHIP		



PRINCIPAL
Si Vidra College of Engineering & Technology
P. Kumaralingapuram,
Sivakasi Main Road,
Wirudhunagar-626 005

Name of the Department	Electronics & Communication Engineering								
Course	B.E., ECE								
Level	UG								
1st Year of Approval by the Cour	ncil								
Year wise Sanctioned intake	2020-2021 60		20	2021-2022 60		2022-2023 60			
Year wise actual admissions	30 1			19		9			
Cut off marks - General Quota	January and the second			Vi-	10-		- 93		
	Comm	2020	-2021	2021-2	The state of the s	2022	2-2023		
	OC			193.75	161.75				
	BC	189.25	103	185	132	113.5	109		
	MBC	189.25	140.5	99.11	177				
	DNC	146.75	101.5	127		118.5			
	SC/ST	160.25	99	182.25	98.25	129	90.5		
9/ Studenta Danced wist		2021-202	22		202	20-2021			
% Students Passed with Distinction		7				3	40		
% Students passed with first Class	12				15				
Students Placed				30					
Avg. Pay package/Year			3.	5 Lakhs					
Students opted for higher Studies	2 Lakhs NIL				NIL				
Accreditation of the course	NIL								
Doctoral Course	NIL								
Foreign Collaboration, if any	NIL								
Professional Society	IE(I)								
Memberships	700753360								
Professional Activities	<ol><li>First In Compu</li></ol>	onsored C ence in C ternation	one day S communi al Confe	Seminar of ication Sys	n "Impact stems" "Commu	of Arti	ficial		
Consultancy Activities	NIL		2000	- 10205					
Grants fetched	From IE(	I) for the	conduct	of Semin	ar (Rs. 10	,000)			
Department Achievements	From IE(I) for the conduct of Seminar (Rs. 10,000)  Journals Published: International: NIL National: Nil Conferences Attended:International: 18 National: NIL								
Distinguished Alumni	2. Mr. K. Wealth 3. Ms. K. 4. Ms. B.	Harihara Mind Ci Shanmug	n – work reation P a Gowri rainee-	vt.Ltd., working working a	sociate so at Infosys	oftware l	Engineer a		

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

	MANDA	TORY I	DISCLOSU	IRE			
Name of the Department	Electrical	& Elec	tronics En	gineering			
Course	B.E.					40	
Level	UG						
1st Year of approval by the Council							
ist real of approval by the Council	2020-21		202	1-22	202	2-23	
Year wise Sanctioned Intake	60		60		60		
Year wise actual Admissions	6		9	Control Control	4		
Cut of Marks - General Quota	MIN	MAX	MIN	MAX	MIN	MAX	
OC							
BC			102	110		91.5	- 8
MBC		85	101	105		92.5	
SC&ST				98		119	
% students passed with Distinction	NIL		NIL	1			
% students passed with First Class	36	= 1	15				
Students Placed	20		9				
Average pay package, Rs/ Year	100000		150000				
Students opted for Higher studies	1		1				
Accreditation status of the course	NIL						
Doctoral courses	NIL						
Foreign collaboration, if any	NIL						
Professional society memberships	ISTE	IE	SESI		-		
Professional Activities	Symposiu	m,Nation on ,PON	nal level W NGAL CEL		ational lev	ational level rel Conferenc GY	
Consultancy activities	NIL						
Grants fetched	Rs, 35,000	– from	DRDO to	onduct nat	ional Lev	el Seminar.	
Department achievements	Rs, 35,000 – from DRDO to conduct national Level Seminar.  ALL Staff member has attended FDP on "Research Innovations and Emerging Advances in Electrical Engineering" at EASWARI Engineering College, CHENNAI from 05.01.2023 to 12.01.2023.,an also attended FDP on "ARTIFICIAL INTELLIGENCE IN HEALTH CARE" at EASWARI Engineering College, CHENNAI from 24.01.2023 to 31.01.2023.11.  Mr.D.PANDIARAJ AP/EEE has attended NAAN MUDHALVAN FDP on "EMBEDDED SYSTEM DESIGN-INDUSTRIAL APPLICATIONS" at KLN Engineering College, MADURAI from 13.02.2023 to 17.02.2023.						
Distinguished alumini		ij Asst E	ducation O			Coimbatore. kumar Villa	ge



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

	MAND.	ATORY	DISCL	OSURE				
Name of the Department	MECHAN	IICAL E	NGINE	ERING				
Course	B.E MEC	HANCL	AL ENG	INEERIN	lG			
Level	UG	UG						
1st Year of approval by the Council								
		2022-23 2021-2					2020-2	
Year wise Sanctioned Intake	120				120		120	
Year wise actual Admissions		9			6		9	
	COMM	202	2-23	202	1.22	202	0-21	
	OC	- 202	-23	- 202	-22	- 202	0-21	
Cut of Marks - General Quota	BC	114	152	14		84.5	84.5	
2	MBC	108.5	108.5	159.5	159.5	90.5	106	
×	SC/ST	95	111	129	143	117	117	
% students passed with Distinction		NIL			1		N	IL
% students passed with First Class		50			50			5
Students Placed		50			52			0
Average pay package, Rs/ Year	R	s. 1,44,0	000		Rs. 1,56,000			90,000
Students opted for Higher studies		01			NIL		N	IL
Accreditation status of the course	NIL							
Doctoral courses	NIL							
Foreign collaboration, if any	NIL							
Professional society memberships	ISTE, IE(I	)						
Professional Activities	Organized	progran	nmes lik	e worksho	op, semin	ar and gu	est lecture	
Consultancy activities	NIL							
Grants fetched	National L	evel Sci	minar – 2	2 Davs Sn	onsored l	y ISTE	2023 Man	ch 30 &

## MOU

- MoU is made between CADD Centre, Virudhunagar and Sri Vidya College of Engineering and Technology (SVCET), Virudhunagar on 21.01.2023.
- MoU) is made between V V V & Sons Edible Oils Ltd, Virudhunagar and Sri Vidya College of Engineering & Technology (SVCET), Virudhunagar on 07.02.2023

## JOURNAL PUBLISHED IN SCI/SCOPUS/WOS

## Department achievements

- Louie frango, T.Ramanathan, K.Ramesh bapu, 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).
- Louie Frango, T. Ramanathan, K.Rajesh, S.Raveendran, P 2018, "Nickel-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.Vinoth babu, 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 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.

 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.

 P.T. Karthik Pandiyan .G, Cryogenic Hardening of EN 19 Alloy Steel, Int. J. Innov. Technol. Explor. Eng., 2019, 8(10), p 158–161.

 PrabaharanT, Karthik Pandiyan G, Cryogenic Treatment on Alloy Steels-A Review, 2018, 7(05), p 398–403.

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.  21. 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.  22. Influence of silver nano particles on mechanical, thermal and antibacterial
	properties of polyvinyl alcohol/rice hull powder hybrid, bio composite films,  Mechanical and physicochemical properties or green bio-films poly Vinyl alcohol)/nano rice-hull fillers.
	<ol> <li>Palpandi, K., &amp; Raj, R. P. (2015). Performance test on solar still for various TDS water and phase change materials. Int. J. Innov. Res. Sci. Eng. Technol, 4(13), 451- 461.</li> </ol>
20	<ol> <li>Raj, R. P., &amp; Palpandi, K. (2015). Static analysis and topology optimization of steering knuckle by using finite element method. Int J Innov Res Sci Eng Technol, 4(13), 220- 227.</li> </ol>
	<ol> <li>Chandrasekar, M., Premraj, R., &amp; Palpandi, K. (2016). A Review on Design Modification and Analysis of Chassis Frame. South Asian Journal of Engineering and Technology, 2(22), 47-52.</li> </ol>
	<ol> <li>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.</li> </ol>
Distinguished	Arulselvam Palanisamy P (2014-17), Assistant LOCO PILOT, Southern Railway
alumni	Venkatesh S (2017-21) - Assistant System Engineering - TCS Chennai.



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

CONTROL OF THE PROPERTY OF THE	MANDATORY D	ISCLOSU	RE	11		
Name of the Department	Civil Engineering					
Course	M.E - Structural Engg.					
Level	PG					
1st Year of approval by the Council	2020-21	2021-22	2022-23			
Year wise Sanctioned Intake	18	18	18			
Year wise actual Admissions	10	15	5			
2	2020-21	2021-22				
% students passed with Distinction	NIL	NIL				
% students passed with First Class	NIL					
Students Placed	1	2				
Average pay package, Rs/ Year	N.A	N.A				
Students opted for Higher studies	1					
Accreditation status of the course	NIL					
Doctoral courses	NIL					
Foreign collaboration, if any	NIL					
Professional society memberships	ISTE, ICI					
Professional Activities	Organized various comp Worshop, Mini projects for guest lectures	etitions like etc., Also in	e paper prese nvited exper	entation, Technical of ts from industry and	quiz, Alumni	
Consultancy activities	Well Maintained equipment - Rs.75000/- received from various construction Industries.					
Courte Catalon I					struction	
Grants letched	Project fund Rs.7000/- I	Received fro	m TNSCST		struction	
Grants fetched	Project fund Rs.7000/- I Name of the Faculty			P/Seminar/	Duration	
Grants Tetched		5 Day FDI Research i organized Engineerii (MVSR) E	e of the FD Works P on "Currer in Civil Engi by Departm ng, Maturi V Engineering	P / Seminar / hop  Int trends & Ineering** ent of Civil enkata Subba Rao College (A)	Duratio	
	Name of the Faculty  Ms. K. Pandeeswari,	5 Day FDI Research i organized Engineerii (MVSR) E I week FD materials a departmen Yashoda T	Works P on "Currer in Civil Engi by Departm ng, Maturi V Engineering DP on "Susta and Practices at of civil En	P / Seminar / hop  Int trends & Ineering" ent of Civil enkata Subba Rao College (A) inable Building inable Building organized by gineering, mpus, Satara in	Duration 26-30, September 2022 20.02.2	
Department achievements	Ms. K. Pandeeswari, AP / Civil  Mr. S. Keerthi Priyan,	5 Day FDI Research i organized Engineerin (MVSR) FI 1 week FD materials a departmen Yashoda T association I week FI organized Tamilnadu corporation Through the	Works P on "Currer in Civil Engi by Departm g, Maturi V Engineering P on "Susta and Practices and Practices t of civil En Cechnical Ca with ISTE DP on "Bloc by NSE Aca s Skill Devel n, Government ar College of	P / Seminar / hop  Int trends & meering" ent of Civil enkata Subba Rao College (A) inable Building s" organized by gineering, mpus, Satara in Facuty Chapter. k Chain course" idemy and opment ent of Tamilnadu dhalvan held at of Engg, Madurai.	Duration 26-30, September 2022 20.02.2 023 TO 24.02.2	



PRINCIPAL
Sii Vidya College of Engineering & Technology
P. Kurberating douram,
Sivakasi Main Road,
Virudhunagar-826 005

	MANDATORY D	The second second					
Name of the Department	Computer Science & Engineering						
Course	M.E - Computer Science & Engineering						
Level	PG						
1st Year of approval by the	2020-21	2021-22	2022-23				
Year wise Sanctioned Intake	18	18	18				
Year wise actual Admissions	2	5	6				
	2020-21	2021-22					
% students passed with Distinction	NIL	NIL		Ĭ.			
% students passed with First Class	NIL		-				
Students Placed	1	2					
Average pay package, Rs/ Year	N.A	N.A					
Students opted for Higher studies	1		18				
Accreditation status of the course	NIL						
Doctoral courses	NIL						
Foreign collaboration, if any	NIL						
Professional society memberships	ISTE, ICI						
Professional Activities	ORGANIZED VARIOUS Symposium, National le Day Celebration, Nation NIL	vel Worksh	op, Seminar,				
Consultancy activities	THE .						
Grants fetched	NIL						
Department achievements	Electronics & In and Great Learn  TEN Students as students are attended to the Activities both  Totally -10 facu	nformation ning. re on gone ended variou Intra and In	Technology, company Int us Co-Curric ter College	rses like, Ministry of European Open Un ernship with Trainicular & Extra Curric Events.	niversity ng .Many sular		
	faculty.  ➤ Totally - 17 Wo  ➤ Many Faculty P			10.00000000000000000000000000000000000			
Distinguished alumini	➤ Totally - 17 Wo			r CSE faculty.			



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

Name of the Department	Electronics & Communication Engineering				
Course	M.E., VLSI DESIGN				
Level	UG				
1st Year of Approval by the Council					
Year wise Sanctioned intake	2020-2021 18	2021-2022 18		2022-2023 18	
Year wise actual admissions	NIL	3		4	
1	2021-2022	2020-20		021	
% Students Passed with Distinction	NIL				
% Students passed with first Class	1				
Students Placed					
Avg. Pay package/Year					
Students opted for higher Studies	NIL NIL				
Accreditation of the course	NIL				
Doctoral Course	NIL				
Foreign Collaboration, if any	NIL				
Professional Society Memberships	IE(I)				
Professional Activities	Pi"			rduino and Raspberry  "Impact of Artificial	
	Intelligence in 3. First Internation Computing an	onal Confer	ence on "	stems" Communication,	
	3. First Internation  Computing and  NIL	onal Confer d Internet o	ence on *	stems" Communication,	
Consultancy Activities Grants fetched	3. First Internation	onal Confer d Internet o	ence on *	stems" Communication,	
	3. First Internation  Computing and  NIL	onal Confer d Internet on he conduct hed: IL	ence on *	stems" Communication,	



PRINCIPAL
Sri Vidya College of Engineering & Technology
P. Kumaratingapuram,
Sivakasi Main Road,
Virudhunagar-626 905

	MANDATORY DISC	LOSURE	
ame of the Department	Master of Business Administration	JII	
WW.	Management.		
ourse	PG.		
evel	2000.21	2021-22	2022-23
st Year of approval by the Council	2020-21	27,034,080	-78
st Year of appraisal by the Council  (ear wise Sunctioned Intake	60	60	60
	.3	17	23
fear wise actual Admissions On off marks – General Quota	Obtained at least 50% (45% in the	e case of the cundidates belonging	to reserved cutegory)
	NIL		2020-2021
students passed with Distinction	3		
% students passed with First Class			
Book Published/ IPRS / Patents	NIL		
Students Placed	5		
Average pay package, Rs/ Year	1.5 lakhs per annum		
Students opted for Higher studies	NIL		
Accreditation status of the course	NIL.		
Doctoral courses	NIL		
Foreign collaboration, if any	NIL	s Saft Skill Training Program on .	25th and 24th of New 2022
Professional Activities	Prabbu was the resource Conducted One day V Conducted Curser Gr Conducted Xing Fest from various college Organized a Two Date the training Price from	workshop on Wealth Managemer workshop on Wealth Managemer widence Program for all 11G final st 2020 – A Inter College Cultural e participated in various cultural e- ays Placement Training on 20 <sup>th</sup> an	vents. d 21° March 2019 by Mrs. DIVYA was attended the placement training. I Fest on 12/02/2020. Around 360 studer
Consultancy activities	NIL		
Grants felched	NIL	is secured 07 University Rank Hol	lders.
Department Achievements	Our Students have to Business Analytics     Five Students are or various Co-Currieu     Organized Fresher'     12 Students has pur which was conduct     Students Participat     Our 1 – MBA students	Completed Online Certificated Co- with Excel. In gone company Internship with Sular & Extra Curncular Activities of Induction Program – 2022. Interipated in TALENTA - 22 and ited by S. Vellaichamy Nadar Collined at State Level Seminar at Analysis.	Shpend Many students are attended both Intra and Inter College Events: wen the prize for Lummous Star walk lege, Madurai on 18/11/2022.  [A College, Madurai on 21/02/2023.  [Level Conference and presented a paper of Dioital Marketing," and won Second prise Dioital Marketing," and won Second prise page of the prize o
	+ along with the Cas 15/03/2023		y Nobel College, Virudhamagar on

Oxinguished Alumini

E. Rajalakshmi (2018-2020) TCS, Bangalore, R. Priyanka (2021-2023) HCL, Madurui, K. Ramesh Kumar (2021-2023) HCL, Madurui, P. Wilson Joseph (2021-2023) HCL, Madurai.

PRINCIPAL
Sii Vidya College of Engineering & Technology
P. Kumarationar unato,
Sivakasi of the Signature of