Mandatory Disclosures

The following information is hosted in the institutional website and also given in the information Brochure.

Name of the Institution	V. Ramakrishna Polytechnic College								
Address of the	Manali Road, Thiruvottiyur, Chennai- 600 019, Tamilnadu								
Institution	Phone No (Including STD Code): 044-25733126								
	Mobile Number: 8610784483								
	E mail: vrptoffice@	gmail.com							
Name & address of the	V. Ramakrishna Ch	naritable Trust							
Trust	No 2, P V. Cherian	Crescent Road, Egmore, Cl	hennai- 600 008						
	Phone Number (Inc	cluding STD Code): 044-25	733126						
	Mobile Number: 86	510784483							
	E mail:vrptcollege	@gmail.com							
Name &Address of the	Mr. M. Sundaravad	livel							
Principal	Manali Road, Thiru	ıvottiyur, Chennai- 600 019	, Tamilnadu						
	Phone No (Includin	ng STD Code): 044-2573312	26						
	Mobile Number: 8	610784483							
	E mail: sunder05@	gmail.com							
Name of the affiliating	Directorate of Tech	nical Education, Chennai							
University/Board									
Governance									
	Status in the	Name	Details of the member						
Governing Council	Board								
Members	Chairman	Dr.V.L.IndiraDutt	Chairman & MD						
			The KCP Ltd, Chennai						
			Trustee & Correspondent of V.Ramakrishna						
			Polytechnic College, Chennai						
	Member	Mrs.V.KavithaDutt	Joint Managing Director						
			The KCP Ltd, Chennai						
	Trustee								
			V.Ramakrishna Charitable Trust, Chennai						
	Member	Mr.RaviChitturi	Chairman						
			KCP Technologies, Chennai						
	Member	Dr.A.V.Sivarama Prasad	Advisor, Strategic Planning						
			The KCP Ltd, Chennai						

	Member	Mrs.DevikaSivakumar	Director, V.Ramakrishna Polytechnic College,		
	Weinder	wiis.Devikasivakuillai			
			Chennai		
	Member		Nominee of affiliating Board (DOTE)		
	Member		Nominee of State Government		
	Member		Industrialist/ Technologist/ Educationalist		
			nominated by State Government		
	Member –	Mr.M.Sundaravadivel	Principal		
	Secretary		V.Ramakrishna Polytechnic College. Chennai		
	Member	Mr.E.Joshua Raj Mohan	Faculty Member		
			V.Ramakrishna Polytechnic College, Chennai		
Frequency of the	At least once a year				
Board Meeting					
Organizational Chart		Governing Council			
&processes		Correspondent			
		Director			
		Principal			
	Г	↓ Academic	Administration		
	HOD'S	Librarian Director (Sports	Find System Office Superintendent (Accounts)		
		n Teaching Staff	Assistant Computer Office		
	Teaching Staff	(Technical)	Attender Assistanti (Admin) Computer Office Accountant		
		Workshop Skilled Assistant /	Activat Go to Set		
		Instructors/ Lab Asistant / ab Instructor Attenders			
Nature & Extent of	Involvement of fac	culty and students in Acad	lemic affairs / Improvements		
Involvement of Faculty	Institution is comm	itted to development of both	h staff and students consistently.		
and Students in	Institution believes	that involvement of facult	ty in all activities would empower them with the		
academic	knowledge and skil	l to act competently in deci	sion making.		
affairs/improvements	Students also are en	ncouraged to imbibe know	ledge and skills so that they become "Work-force		
	ready". Efforts are t	taken to give them exposure	e beyond classroom.		
	Faculty are involved	d in			
	Co-curricul	ar and Extracurricular activ	vities		
	• Mentoring	students			
	 Alumni eng 				
	_	nstitution Interaction,			
	Admission	······································			
1	- Aumssion				

- Semester/Annual budget preparation
- Community out-reach programmes
- Skill training for unemployed youth etc.

Initiatives for continuous learning

Faculty are encouraged to involve in continuous learning and honing their skills. Around 71% of faculty have completed their post-graduation. Faculty also complete FDP program under Swayam/AICTE sponsored on a regular basis. Around 70% of faculty have received certification on completing AICTE sponsored UHV program. Even during pandemic most of the faculty have attended and acquired certificate for a number of FDPs and webinars. They created video recordings of the laboratory exercises for on-line demonstration to students. Students are also guided to do On-line courses under NPTEL/Swayam. Facilitation for learning new technology and looking beyond curriculum is provided for both staff and students. Students develop Mini projects at the lower semesters which in still confidence to enhance their learning habit.

Participation in Inter-Polytechnic events such as paper presentation, project work demonstration and other co- curricular and extra-curricular activities are encouraged. Induction program for students during the first year provides an understanding of life skills and human values. An orientation is given on

- Institution background and Management
- Campus facilities
- Amenities
- Curriculum, internal assessment and examination process
- Various club activities
- Placement
- Human values

Organizing skill training programme

Faculty have been organizing skill training for unemployed youth and school drop-outs through various schemes.

- i. After establishing a tie-up with State Project Co-ordination Unit (Canada India Institutional Cooperation Project in the year 2004, Institution has been involving Faculty and skilled Instructors in organizing a number of short- term courses for students, public and industrial personnel through continuous education and non-formal education. The beneficiaries so far are around 2500.
- Since the year 2015 Institution has been nominated as one of the training partners for skill training by Directorate of technical education in collaboration with Tamil Nadu Skill Development Corporation. Faculty along with skilled instructors are conducting a

number of vocational training for unemployed youth. The	e beneficiaries so far are around
180.	

Collaboration with Industry

The training and placement cell headed by TPO is constantly in touch with various
industries. Each department nominates a Faculty Coordinator to carry out placement related
activities. He / She is constantly in touch with the Industry seeking permission to arrange for
signing MOUs, placements, internships, experts for seminars/workshops etc. Seeking support
from industry for CSR related activities. Due to consistent involvement of staff, Institution has
been able to carry out some of the Industry CSR related activities for

i. Conducting skill training for unemployed youth in various trades

ii. Industry is motivated to donate equipment for laboratory

iii. Consulting work from industry for digitization of their heavy machinery designs. Institution recognizes the effort and initiative of faculty by providing monetary compensation.

Collaboration with Institutions of Higher Learning

Institution has been collaborating with Institutions of higher learning to enable

- Faculty and students to visit and study the latest trend in advanced hi-tech laboratories
- Bring experts to campus to interact with faculty and students
- Provide exposure and motivation to students to pursue higher studies. Students participate in competitions, workshops, seminars, sports etc organized by the Engineering Colleges.

Recently an MOU was signed with an engineering college with the objective of sharing their expertise for transfer of knowledge. In turn polytechnic would encourage students to participate in various programmes organised by them. This also helps in motivating students to continue their higher studies

Transfer of knowledge through community out-reach programme

Institution organizes camp every year at the adopted village under National Service Scheme. NSS student volunteers take pride in taking up leadership roles and work in teams. The schedule covers training programme for youth and school children (Govt schools) in trades like plumbing, , house wiring, computer software, rain water harvesting, women entrepreneurship, etc.

are equipped as and when the curriculum is revised. Any request received from either alumni or

Mechanism/ Norms	Some of the basic principles of good governance being practiced are:	
and procedure for	Transparency: Institution is transparent in almost all aspects of its functioning. Performance of	
democratic/ good	students is shared with parents.	
Governance	Responsiveness: Institution strives to meet the needs of different students. All the laboratories	

	former em	ployees is immediately atte	ended to.						
				d to share all	information with faculty and				
	take decis	ions in consultation with t	hem. Brainstorn	ning sessions a	are held whenever new ideas				
	are sugges	are suggested for development.							
	Accounta	Accountability: Feedbacks are taken from students to monitor performance of faculty and							
	corrective	measures are taken where	ver required. Fee	dbacks are als	o provided to parents to keep				
	them appr	rised about their wards pe	rformance. Indu	stries are enco	ouraged to provide feedback				
	after place	ement process is completed	. Such feedbacks	are taken up f	or counseling students.				
	Authority	/leadership: While author	ity is exercised	in an organize	ed manner good leadership is				
	provided	to mentor and guide both	n faculty and st	udents institut	tion also takes initiatives to				
	develop le	eadership skills of both.							
	Participa	tion: Committees are form	ned for various	important ac	tivities such as training and				
	placement	t cell, quality, entrepreneur	ship developmer	nt, ICC, Anti-ra	agging committee has faculty				
	as well as	student members.							
	Equitable	e and Inclusiveness: Ever	y faculty and st	tudent has equ	al access to learning and is				
	treated eq	uitably by their instructions	and peers.						
Student Feedback on	Student feedback system is available which helps in monitoring and improving overall								
Institutional	performance of staff and development of the institution.								
Governance/Faculty									
Performance									
Grievance Redressal	A student	Grievance Redressal com	mittee has been	duly constitut	ted on 5 th June 2022 for the				
mechanism for	academic	year 2023 - 2024 in con	mpliance of dire	ections of the	AICTE and Directorate of				
Faculty, staff &	Technical	Education.							
students	The com	mittee comprises the follo	wing:						
	S. No	Name / Designation	Committee	Phone No.	Email Id				
		Mr. M. Sundaravadivel							
	1.	PRINCIPAL	Chairperson	8610784483	sunder05@gmail.com				
		Mrs. L. Stella Raju	u Faculty						
	2.	HOD / EEE	Member	9551734837	stellantony14@gmail.com				
	2.	Mr. E. Joshua Raj Mohan	Faculty	9444478329	joshramahan@amail.com				
	2.	HOD / ECE	Member	9444470329	joshramohan@gmail.com				
	3.	Mr. T. Dhinagaran	Faculty	988427209	dhinuengg@gmail.com				
		Sr. Lecturer / EEE	Member		Summon 22 Summoun				
		S.Akash	Special Invitee	0.400 1.57 - 51					
	4.	III Year / ECE	Student	8428461731	Stylo13105@gmail.com				
			Representative						

	The ter	rm of the members and the special invitee shall be for two ac	ademic years.					
	The qu	The quorum for the meeting including chairperson but excluding the special invitee shall be						
	three.							
	SGRC	shall follow principles of natural justice.						
	SGRC	SGRC shall meet at least once a year.						
	SGRC	shall send its report with recommendations to the Institution	and a copy of the same to the					
	aggrie	ved student within a period of 15 days from the date of receip	pt of complaint.					
Establishment of Anti	Ant ra	agging Committee has been duly constituted on 5 th June 20	23 for the academic year 2023					
Ragging Committee	- 24 in	compliance of directions of the						
	1. A	ICTE Prevention and Prohibition of ragging in Technical Ins	stitutions 2009.					
	2. T	he Tamilnadu Prohibition of Ragging Act 1997 (Tamilnadu	Act 7 of 1997).					
	The co	ommittee comprises the following:						
	1. P	rincipal, Chairman						
	2. O	ne representative of Civil Admin						
	3. O	3. One representative of Police admin						
	4. O	4. One representative of local media						
	5. N	5. NGO involved in Youth activities						
	6. Fi	ive members of faculty						
	7. F	ew Non-teaching staff						
	8. O	ne representative from parent						
	9. F	ew student members						
	10. A	ny other member as applicable for the academic year 2021-2	2022.					
	Comn	nittee members:						
	Ι	Person from Civil department:						
		Mrs. S. Veeralakshmi, Assistant Engineer, Metro Water	- Mobile No : 9710189887					
	II	Person from Police department:						
		Mr.KhadarMeera, Inspector, H8 Police Station	- Mobile No : 9840108810					
	III	Person from NGO involved in Youth Activities:						
		Mr. C. Sivakumar, Founder & President of Vasantham Edu	cational & Charitable Trust					
		Ambattur, Chennai – 600 053.	- Mobile No : 9443707843					
	IV	Person from Media :						
		Mr. M. Prem Kumar, Reporter (Dinakaran Daily)	- Mobile No : 9940428008					
	V	AdhocMember						
		Mrs.DevikaSivakumar, Director (VRPT)	- Mobile No : 9840955098					
	VI	Faculty:						

1.	Mr. M. Sundaravadivel, P	rincipal / Mech	- Mobile No : 8610784483
2.	Mr. S.Suresh	- HOD /Mechanical	- Mobile No : 9841948800
3.	Mr.E.Joshua Raj Mohan	- HOD /EEE	- Mobile No : 9444478329
4.	Mrs. S. Vijaya	- HOD/CE	- Mobile No : 9840248695
5.	Mr. T. Dhinagaran	- Sr. Lecturer / EEE	- Mobile No : 988427209
VII	Anti ragging Squad:		
1.	Mrs. J. Geetha	- Co-ordinator	- Mobile No : 8428048367
2.	Mr. S. P. Kanniyappan	- Member	- Mobile No : 9962125560
3.	Mr. G. Murugan	- Member	- Mobile No : 9840864649
4.	Mr.S. Venkatesan	- Member	- Mobile No : 9940481127
5.	Mr. V. Ramachandran	- Member	- Mobile No : 9940800080
6.	Mr. N. Prasathan	- Member	- Mobile No; 9840407514
7.	Mr. C. Aravindhakshan	- Member	- Mobile No; 9884971236
8.	Mr. M. Sathish Kumar	- Member	- Mobile No: 9940476716
9.	Mr. G. Thirunavukkarasu	- Member	- Mobile No: 9551485737
VIII	Parent:		
	Mr. J. Thiyagarajan - M	obile No. 9087053705	
	F/o. T. Jeevreshi [Re	eg.No. 22302679] (I Year EEI	Е)
No: 2	25, Kalainjar Nagar, IInd Str	eet, Ist Cross Street, Thiruvotti	yur, Chennai – 600 019.
IX	Fresh Student:		
1.	A.K.Hari [Reg. No : 2430	2695]	- I Year EEE
2. X	K.Gayathri [Reg. No : 24. Senior Students:	502330]	- I Year CT
1.	S.Thanush Kumar [Reg. N	No : 23302698]	- II Year EEE
2.	V.Boomika [Reg. No : 23	302655]	- II Year EEE
3.	T. Jeevreshi[Reg. No : 22	2302679]	- III Year EEE
4.	D. Janani[Reg. No : 2240	01809]	- III Year ECE
XI	Non-Teaching Staff		
1.	Mr. V. Hari	- Office Superintendent	- Mobile No. 9840873993
2.	Mr.R.Venkatesh	- Mechanical Staff	- Mobile No. 9841121655
3.	Mr. P. Palani	- Physical Director	- Mobile No. 9442952308
4.	Mr. D. Dhamodharan	- Workshop Instructor	- Mobile No. 9087953215
The	committee composed as abo	ve shall meet at least once in	a year to take steps to prevent
haras	sment in any form on campu	s and also receive complaints of	on ragging and to conduct proper
enqu	ry as per the guidelines give	en by the AICTE. The tenure	of the nominated members will
conti	nue to be in the committee ur	ntil further order.	
The	present committee and order	supersedes the earlier antirage	ging committee constituted vide

Establishment of Online Grievance Redressal Mechanism	Yes							
Establishment of	An ICC	Committee has been du	aly constituted on 5	5 th June 2023	for the Academic Year 2023			
Internal Complaint	2024 in	compliance of directions	s of the AICTE and	Directorate o	f Technical Education.			
Committee(ICC)	The Co	mmittee comprises the	following:					
	S.No	Name / Designation	Committee	Phone No	E – Mail ID			
	1	Mrs. L. Stella Raju HOD / EEE	Presiding Officer	9551734837	stellantony14@gmail.com			
	2	Mrs. J. Geetha HOD / Basic Engineering	Faculty	8428048367	geethamsc77@ymail.com			
	3	Mrs.T.Ramya Lecturer / ECE	Faculty	9791135843	vrpteceramya@gmail.com			
	4	Mr. C. Saravanan Lecturer / Mechanical	Faculty	8072929864	csaravanantvt@gmail.com			
	5	Mrs. P. Venkatashanthi Lecturer / Mechanical	Faculty	9677059490	pvshanthi14@gmail.com			
	6	Mrs. P. Nandhini Lab Instructor /Basic Engineering	Non-Teaching	9840156247	2nandhimani @gmail.com			
	7	Mr. M. Balamurugan Lab Instructor / Computer	Non-Teaching	9790291465	bala76in@gmail.com			
	8	V. Revathi III Year Computer	Girl Student	7200840753	revathivelu40@gmail.com			
	9	M.Jashwanth III Year EEE	Student Senior Boy	6374414568	jashwanthrishivarma@gmail.com			
	10	K.Balaji III Year Mechanical	Student Senior Boy	9710988477	Balajijan2006@gmail.com			
	11	D. Janani III Year ECE	Student Senior Girl	9360647478	jananidhanasekeranjanani@ gmail.com			
	12	Mr. C. Sivakumar Founder & President of Vasantham Educational & Charitable Trust	NGO Member	9443707843	<u>cksviswam@gmail.com</u>			

aggrieved woman, as well as conduct proper enquiry to make recommendations to the

	management on the action required. The tenure of the nominated members will continue to be in								
	the committee until further order.								
Establishment of	An SC	C/ST committee has b	been duly co	onstituted on	12 th June 202.	3 for the academic year 2023			
Committee for SC/ST	2024 i	24 in compliance of directions of AICTE and Directorate of Technical Education.							
	The C	ommittee comprises	the follow	ing:					
	S. No	Names	Designatio	on Comm	ittee Phone .]	No E.mail.Id			
	1	Mr.M.Sundaravadivel	PRINCIPA	AL Chairpe	erson 86107844	483 sunder05@gmail.com			
	2	Mr.E.Joshua Raj Mohan	HOD/MEC	CH Mem	ber 94444783	joshramoh@gmail.com			
	3	Mrs.R.Srikutty	Sr.Lect/EF	EE Mem	ber 98418744	453 srianand06@gmail.com			
	4	Mr.T.Dhinagaran	Sr.Lect/EF	EE Mem	ber 98842720	092 dhinuengg@gmail.com			
	5	Mr.S.Sriganesh	Sr.Lect/ME	CH Mem	ber 7904193	524 sriganeshlect@gmail.com			
	6	Dhanush Kumar D	III Year /E	EE Mem	ber 91765680)14 dhanushdeivasagayam@gma .com			
	7	Vishal U	II Year /El	EE Mem	ber 90922328	342 vv740908@gmail.com			
	8	Jeevan S	I Year/EE	E Mem	ber 79048650	596 abikanna26@gmail.com			
Establishment of Institution's Innovation Council	 The committee composed as above shall meet at least once a year to take steps to provide su and guidance to these students to improve their learning skills, provide coaching to the learners, address their social and personal problems and enhance their overall development. The tenure of the nominated members shall continue to be in the committee until further ord Objectives of the Council : To strengthen interdisciplinary interactions & learning. Train students to think as Entrepreneurs. Encourage creative thinking for technological innovations Enable faculty and students to learn skills beyond curriculum. 								
	The de	tails of the members are	2:						
	SI.N	No. Name of Mo	ember	Position	Mobile No	Email Id			
		Mr.Venkatesan S I. HOD / Automobile Engineering	;	President	9940481127	venkatmoga@gmail.com			
		Mr. Suresh S 2. HOD I/C / Mechan Engineering	ical	Convenor	9841948800	suresh.lect@gmail.com			

	3. 4. 5. 6.	Mrs.P.Parimala Senior Lecturer Electronics & Communic Engineering Mrs.K.Kamatchi Lecturer Electronics & Communic Engineering Mr.S.Sriganesh Senior Lecturer Mechanical Engineering Mr.M.N.JohnJeevan Senior Lecturer Mechanical Engineering		Innova Activ Coordin Start-u Coordin Interns Coordin	rity nator 1p ator hip ator hip	7010054 8122886 9840872 9710203	379 314	sparimala.ece@gmail.com kamatchikams91@gmail.com sriganesh.lect@gmail.com johnylect2009@gmail.com
	7.	Mr.T.Dhinagaran Senior Lecturer Electrical & Electronics Engineering		Socia Medi Coordin	a	9884272	092	dhinueng@gmail.com
Establishment of Institution Industry Cell	Members An Institu order to p Internship	will continue to be in the continue to be in	ommit n duly y Inte	ttee until constitu ractions.	furthe ted on Guest	er order n 5 th June 2023 fo st Lectures by In		The tenure of the nominated or the academic year 2023 - 24 in dustrial experts, Industrial visits, OU's with Industry would be the
	The deta	ils of the members are :	Dog	ition	Mol	oile No.		E.Mail Id
	51. No 1.	Name & Designation Mr. M. Sundaravadivel PRINCIPAL		irman		784483	sund	er05@gmail.com
	2.	Mrs.Devika Sivakumar DIRECTOR	Me	mber	98409	955098	vrpa	dvisor@gmail.com
	3.	Mr. S.Suresh HOD i/c / Mechanical	Me	mber	98419	948800	suresh.lect@gmail.com	
	4.	Mr.E.JoshuaRaj Mohan HOD / ECE	Me	mber	94444	478239	joshr	amohan@gmail.com
	5.	Mr. S. Sriganesh Sr.Lecturer/Mechanical		Co- inator	98408	9840872314 s		neshlect@gmail.com
	6.	Mr. M. Suresh Deputy Manager, Polyhose India Pvt.Ld.	Me	mber	78248	338018	sures	h.m@polyhose.com
	7.	Mr. P. Vignesh Kumar Technical Lead, HCL Technologies	Mer	mber	81483	382724	muth	u.vigneshkumar@outlook.com

		Mr. C. Monoi			
		Mr. S. Manoj Sr. Regional Technical,	Member	8754451505	monoi a@oonon oo in
	8.	Canon India Pvt. Ltd.	Member	8734431303	manoj.s@canon.co.in
		Mr. K. Gowrishankar			
		Head, L.M.VanMoppes	Member	9840859564	gowrishankar@vanmopposindia.co
	9.	Diamond Tools India			m
		Pvt. Ltd.			
		Mr. R. Manikandan			
		Executive Officer,	Member	7358168116	manik8801@gmail.com
	10.	PMC Yamaha			C
		Mr. M. Dilli			
				0.000011010	
	11.	Head,Hem	Member	9600011942	hemconstruction65@gmail.com
		Constructions			
	The me	nhore montioned shows shall	most at least -	noo o voor to cre	wide suggestions for strengthening the
					vide suggestions for strengthening the
				dustry. Tenure o	f the nominated members will
		to be in the committee until			
Establishment of		·	•		to provide awareness to students to
Social media Club	understa	nd the power of the interactiv	ve technologie	s that facilitate e	xpression of their ideas and interests to
	the vario	ous communities virtually. Th	is knowledge	would enable the	em to network with different groups for
	creating	and sharing ideas and inform	nation.		
	The club	would be a platform to :			
	*	Learn about the useful soc	cial media we	bsites like Insta	gram, YouTube, Face book, Twitter,
		LinkedIn etc.,			
	*	Teach the do's and dont's of	social media.		
	*	Explain to students how so	cial networkin	g helps in prom	oting their brand to a broad audience
		swiftly and easily.			
	*	Creating content in area of in	nterest and upl	oad the content of	on any suitable social media.
	*	Organize relevant workshop	s, guest lecture	es and competition	ons.
	SI.N	o Name & Designation	Position	Mobile No	. E.Mail Id
	1.	Mrs. S. Vijaya HOD/Computer	Coordinate	or 984024869	5 2kvijaya@gmail.com
	2.	Mr. S. Suresh HOD I/c / Mechanical	Member	984194880	0 suresh.lect@gmail.com
	3.		Member	805621662	1 devi_cpt@yahoo.com
	4.		Member	984087399	0 tvtnatarajan@gmail.com
	5.		Student Member	6374414568	3 jashwanthrishivarma@gmail.com
	6.	D. Dhanush Kumar	Student	9176568014	
	7.	III Year/ EEE A. Niraj	Member Student	9790701979	<u>m</u> 9 nirajrajan73@gmail.com
		II Year/ Mechanical	member		

	8.	P.Shyam	Student	9600590382	lovishonest03@gmail.com
	0.	II year/ ECE	Member	9000390382	lovisnonesto3@ginan.com
	9.	Y. Harikrishnan	Student	9361053155	hk7776626@gmail.com
		III year / Mechanical – I	Member		
	10.	K.Akash Kumar	Student	7598362720	kakashkv049@gmail.com
	11	III year/Mechanical - I	Member	(2020)(750)	1 202 @ 1
	11.	R. Thangarasu III year / Mechanical - II	Student Member	6382967591	rasuthanga302@gmail.com
	12.	S.Arjun	Student	7708465486	pmarjunak890@gmail.com
	12.	III year /Automobile	Member	//00/02/00	pinaljanakoj o e ginalicom
	13.	P.Saravanan	Student	9344894459	saravanasandysandy7@gmail.co
		III year/Computer	Member		m
Internal Quality	Internal	Quality Assurance Com	mittee has bee	n duly consti	tuted on 5 th June 2023 for the
Assurance Committee	academic	year 2023 - 24. In comp	pliance of direct	tions of the AI	CTE, the following members are
	here by a	appointed to monitor all	activities carrie	ed out in the 1	Institution and also suggest new
	initiative	s and strategies to meet	the objectives of	of AICTE and	management. The cell will also
	work to	wards achievement and	d maintenance	of the qual	ity standards as required for
	accredita	tion.			
	The Con	nmittee comprises the fo	ollowing:		
	Sl.	Name & Designation	Position	Mobile No	. Email id
	No				
	1	Mr. M. Sundaravadivel			
		PRINCIPAL	Chairperson	861078448	3 sunder05@gmail.com
	2.	Mr. S.Suresh		984194880	0
		HOD i/c /Mechanical	Member		suresh.lect@gmail.com
	3	Mr. E. Joshua Raj Mohan			
		HOD /EEE	Member	944447823	9 joshramohan@gmail.com
	4	Mr. S. Venkatesan		994048112	7
		HOD /Automobile	Member		venkatmoga@gmail.com
	5	Mrs. L. StellaRaju		000710207	1 140 1
		HOD/EEE	Member	908719397	1 stellaantony14@gmail.com
	6	Mrs. S. Vijaya	Member	984024869	5 2kvijaya@gmail.com
		HOD/CE			
	7	Mrs. J. Geetha HOD / Basic Engineering	Member	842804836	7 geethamsc@gmail.com
	8	Mr. K. M. Srinivasan Sr.Lecturer /Mechanical	Department Co-ordinator	882555159	4 srikan07@gmail.com
	9	Mr. T. Dhinagaran Sr. Lecturer / EEE	Department Co-ordinator	988427209	2 dhinuengg@gmail.com
	10	Mrs. S. Parimala Sr. Lecturer / ECE	Department Co-ordinator	701005453	3 sparimala.ece@gmail.com
	11	Mrs. A. AlimaBeevi Sr. Lecturer / Computer	Department Co-ordinator	967724386	5 alimabeevia@gmail.com
	The Con	-		t at least onc	e in a year. The tenure of the
		d members will continue			•
Equal Opportunity					cademic year 2022 - 2023
Equal Opportunity					2022 - 2023
	Objective	e of Committee :			

Facilitation Cell	1.	To give conductive envi	ironment to phys	sically challeng	ed students. Committee will
		enable physically challeng	ged students to ge	t better perform	ing conditions in College.
	2.	Create awareness among	stakeholders and	create equal of	portunity by addressing their
		requirements.			
	3.	Students from remote an	ea face language	e barrier. Stude	ents also come from various
		backgrounds. EOFC will	help to address the	eir problem in a	better way.
	S.No	Name & Designation	Position	Mobile No.	E.Mail id
	1.	Mr. V. Ramachandran Sr. Lecturer / Mechanical	Nodal Officer / Coordinator of EOFC	9940800080	ramaclect@gmail.com
	2.	Mrs. K. Kamatchi Lecturer / Electrical	Member	8122886379	kamatchikams91@gmail.com
	3.	Mr. S. Saravanan Lab Assistant / Mechanical	Member	9551093824	ggsgroups@gmail.com
	4.	Mr. C. Sivakumar Founder & President of Vasantham Educational & Charitable Trust, NGO	Member	9443707843	cksviswam@gmail.com
	5.	Mr. V. Hari Office Superintendent	Member Secretary	9840873993	tvthari@gmail.com
		es and responsibilities of th			ow:
	-	omote admission of PwDs eate awareness among stak			ortunities on a regular basis.
		dress special needs of the s		· · ·	
		ovide special assistance in			
		ovide free laptops and inter ablish a teacher – mentor s			
		lop disabled friendly teach			
		assistive technologies.			T
		mmittee composed as abov		•	
	nomina	ted members will continue	to be in the comr	nittee until furth	ner order.
Programmes	1.	Diploma in Civil Enginee	ring		
Name of the	2.	Diploma in Mechanical E	ngineering		
Programmes Approved	3.	Diploma in Automobile E	ngineering		
by AICTE	4.	Diploma in Electrical & E	Electronics Engine	eering	
	5.	Diploma in Electronics &	Communication 1	Engineering	
	6.	Diploma in Computer Eng	gineering		
Name of the					
Programme	No Pro	gramme is accredited			
Accredited by NBA					
Status of Accreditation					
of the Courses	NA				

Number of seats	The	following Dip	oloma fu	ll time c	ourses a	re offere	ed with	intake as	approve	ed by AI	CTE
sanctioned , Duration, cutoff marks/ rank of	S.No	Diplo	ma Cour	rses offe	red	Stude inta				s / rank o the last t s	
admission during the last three years		Diploma in Civil Engineering				Regu 3 ye		021-22	2022-		23-24
last three years	1	Diploma in	Civil E	ngineerii	ng	30) 1	75/500	175/5	00 17	5/500
	2	Diploma in Engineering		nical		12	0 1	75/500	175/5	00 17	5/500
	3	Diploma in Engineering	g			60) 1	75/500	175/5	00 17	5/500
	4	Diploma in Engineering	g		ectronics	60) 1	75/500	175/5	00 17	5/500
	5	Diploma in Communic	ation En	gineerin		30		75/500	175/5		5/500
	6	Diploma in	Compu	ter Engi	neering	30) 1	75/500	175/5	00 17	5/500
Placement Facilities	Infrast	ructure:									
	Establis	hed air cond	itioned '	Training	& Plac	ement a	rea wit	h Intern	et Facili	ty & Au	dio Visual
	equipme	ent.									
	Placem	ent Promotio	on Activ	ities:							
	1.	Conducting (Career G	luidance	Program	n every	year				
	2.	Placement tra	aining o	n Logica	al reason	ing, Teo	chnical	& Gener	ral aptitu	ide, Verb	al & Non-
		verbal reasor	ning, Gro	oup discu	ussion &	Intervi	ew on r	egular ba	asis		
	3.	Centralised F	Placemer	nt activit	ies						
	4.	Conducting of	on camp	us Place	ment dri	ve (Intra	a and In	ter Polyt	echnic)		
	5.	Encourage A	lumni ir	volvem	ent in Pl	acement	trainin	g			
	6.	Reskilling st	udents w	ith resp	ect to joł	o role be	fore att	ending in	nterview	process	
	7.	Conducting V	Value ad	ded cou	rses for 1	more en	nployab	ility			
Campus Placement in											
last three years with				2021-2022	2 Ave		2022-202	3 Ave		2023-202	4
minimum salary,		Name of the	Max Salary	Min Salary	Salary	Max Salary	Min Salary	Salary	Max Salary	Min Salary	Ave Salary
maximum salary and	No	Course	(in	(in	(in lakhs)	(in	(in	(in lakhs)	(in	(in	(in
average salary			lakhs)	lakhs)		lakhs	lakhs)		lakhs	lakhs)	lakhs)
	1 C	iploma in ivil ngineering	1.8	1.45	1.625	2	1	1.5	1.68	1.2	1.44
	2 M E	iploma in Iechanical ngineering	3.5	1.45	2.47	2	1	1.5	1.95	1.56	1.76
	3 A E	iploma in utomobile ngineering	1.8	1.4	1.6	2	1	1.5	1.92	1.32	1.62
		iploma in lectrical	1.8	1.45	1.625	2	1	1.5	1.98	1.44	1.71

					T	1					r	-
		&Electronics										
		Engineering Diploma in										
	5	Electronics	3.5	1.45	2.475	2	,	1	1.5	1.8	1.3	1.55
	5	Engineering	5.5	1.45	2.475	2	<i>.</i>	1	1.5	1.0	1.5	1.55
		Diploma in										
	6	Computer	3	1.3	2.15	2	2	1	1.5	1.35	1.2	1.28
		Engineering										
Faculty	Bran	ch wise list Facu	lty mei	mbers								
	Perm	anent Faculty : 4	2									
		5	-	T •/• 1	DO		T	• • • •		DEDU		OUALL
	SI	NAME		Initial	DOB	5	Un	ique II)	DEPT		QUALI
											1	ЛА
	1	RADHIKA		S	06-07-1	990	1-456	594519	98 E	nglish	1	MPHILBed
	2	GEETHA		J	20-05-1	977	1-486	336907	/ N	Iathematics	s I	ASC B ED
	3	UMAPATHI		Α	07-06-1	985	1-150	968412	23 N	Iathematics	s I	ASC BED
	4	JOHNY USHA		U	26-09-1	988	-		P	hysics	1	ASC
	5	SANGAMITHRA		A	24-07-1		-			nglish		MA MPHIL
										-		
	6	MURUGAN		G	31-08-1			336867		Chemistry		MSC MPHIL
	7	MAGESWARI		R	09-05-1	984	1-486	336871	C	hemistry	1	ASC MPHIL
	8	SRIVIDHYA		S	20-05-1	988	1-154	196121	.3 C	livil	I	BE ME
	9	NITHYA		G	12-07-1	994	1-296	088681	.6 C	livil	I	BE
	10	SUNDARAVADIV	VEL	М	13-06-1	968	1-486	278093	S N	Iechanical	1	ИE
	11	VENKATESAN		S	22-04-1			278145		Iechanical		ИЕ
	11	SUDHAKAR		E	02-07-1			278157		Iechanical		иЕ ИЕ
	13	SRINIVASAN		K M	19-09-1			458898		Iechanical		BE ME
	14	SURESH		S	21-07-1	984	1-486	278113	S N	Iechanical	I	BE
	15	RAMACHANDRA	AN	V	04-11-1	983	1-486	278121	N	Iechanical	1	ИE
	16	JANAGIRAMAN		M N	21-08-1	983	1-486	278117	/ N	Iechanical	I	BE
	17	SRI GANESH		S	14-10-1	982	1-486	278125	5 N	Iechanical	1	ИE
	18	SARAVANAN		С	24-10-1	975	1-486	278129) N	Iechanical	1	ИE
	19	JANAHAR		S	27-07-1			278153		Iechanical	1	BE
				D						Iechanical		
	20	REKHA			08-10-1			759988				ME
	21	KANNIYAPPAN		S P	03-06-1			697065		Iechanical		BE
	22	VENKATA SHAN	THI	Р	14-05-1	979	1-358	197295	6 N	Iechanical	I	BE
	23	DEVI		Р	09-03-1	980	-		N	Iechanical	1	ME CIM
									E	lectrical &		
	24	STELLA RAJU		L	18-01-1	978	1-486	278173	B E	lectronics	1	BE MTECH
									E	lectrical &		
	25	JOSHUA RAJ MO	HAN	Е	10-04-1	971	1-486	278173	F	lectronics	1	BE MTECH
					10 04 1		- 700	01/2		lectrical &		
					12.05.1	074	1 40-	0701				
	26	SRIKUTTY		R	13-06-1	9/6	1-486	278169		lectronics		BE MTECH
									E	lectrical &		
	27	GNANADEEPAM		Р	28-12-1	979	1-150	246461	3 E	lectronics	1	ИE
									E	lectrical &		
	28	DHINAGARAN		Т	11-05-1	980	1-486	278177	E	lectronics	1	BE ME

Principal/Faculty							
Profile of the		ulty profile	~	•			
	Num	ber of Faculty left durin	g the las	st three years	: 21		
	Num	ber of Faculty employed	d during	the last three	years : 12		
	Pern	nanent Faculty: Student	Ratio1:	19			
	Adju	unct Faculty: Nil					
	40	GAYATHRI	R	25.05.1989	-	Computer	BTech
	39	VENUGOPAL	D	10.08.1988	-	Computer	ME
	38	ALIMA BEEVI	А	13-07-1983	1-1502389033	Computer	ME
	37	VIJAYA	S	10-12-1970	1-486380221	Computer	ME
	36	ANUJA	D S	02-05-1997	1-10563134091	Communication	BE
	35	RAMYA	Т	27-05-1988	1-486380213	Communication Electronics &	BE MBA
						Electronics &	
	34	PARIMALA	Р	10-06-1981	1-486380205	Electronics & Communication	ME
	33	PRASATHAN	N	17-06-1973	1-486380209	Communication	BE
	32	КАМАТСНІ	K	01-08-1991	1-2070021534	Electronics Electronics &	BE
						Electrical &	
	31	TAMILVANI	S	15-05-1990	1-757772387	Electrical & Electronics	ME
	30	JOHNSON JAWAHAR	М	14-11-1978	1-7359606727	Electronics	BE ME
						Electrical &	
	29	REMA	J	15-06-1981	1-486278181	Electronics	ME
		ANITHA SANTHOSH				Electrical &	

Name	: RADHIKA.S
Date of Birth	: 6 JULY 1990
UniqueID	: 1-4565945198
Educational Qualification	a : UG-B.A (English) PG-M.A (English)
	M.Phil. UG - B.Ed., (English)
Work Experience	: Teaching 03 years 6months
Area of Specialization	ENGLISH
Courses taught at Diplom	COMMUNICATION SKILL PRACTICAL,
	COMMUNICATION ENGLISH
Research guidance (No. o	f students)
No. of papers published	: National - Nil International - Nil Conferences - Nil
Projects carried out	: Translation, Indian Ferninism
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
No. of Books published	: Nil
	er, Year of publication)
	er, rear or publication)
Name : A.SANGA	
	MITHRA
Name : A.SANGA	MITHRA
Name : A.SANGA Date of Birth: 24- Unique ID : -	MITHRA
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry -Nil	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil : Teaching – Nil
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry –Nil Area of Specializat	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil : Teaching – Nil tion : English literature
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry -Nil Area of Specializat Courses taught at	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil : Teaching – Nil tion :English literature Diploma :MS office and Tally
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry –Nil Area of Specializat Courses taught at Research guidance	MITHRA 07-1999 dification: B.A English, M.A English, M.Phil : Teaching – Nil tion :English literature Diploma :MS office and Tally e (No. of students):
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry –Nil Area of Specializat Courses taught at Research guidance	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil : Teaching – Nil tion :English literature Diploma :MS office and Tally
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry –Nil Area of Specializat Courses taught at Research guidance	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil : Teaching – Nil tion :English literature Diploma :MS office and Tally e (No. of students): lished: National – Nil International - Nil Conferences – Nil
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry –Nil Area of Specializa Courses taught at Research guidance No. of papers publ	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil : Teaching – Nil tion :English literature Diploma :MS office and Tally e (No. of students): lished: National – Nil International - Nil Conferences – Nil
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry –Nil Area of Specializa Courses taught at Research guidance No. of papers publ	MITHRA 07-1999 ification: B.A English, M.A English, M.Phil : Teaching – Nil tion : English literature Diploma :MS office and Tally e (No. of students): lished: National – Nil International - Nil Conferences – Nil ut : Nil : Nil
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry –Nil Area of Specializa Courses taught at Research guidance No. of papers publ Projects carried o Patents	MITHRA 07-1999 fication: B.A English, M.A English, M.Phil : Teaching – Nil tion :English literature Diploma :MS office and Tally e (No. of students): lished: National – Nil International - Nil Conferences – Nil ut : Nil fer : Nil
Name : A.SANGA Date of Birth: 24- Unique ID : - Educational Quali English Work Experience Industry -Nil Area of Specializat Courses taught at Research guidance No. of papers publ Projects carried o Patents Technology Trans	MITHRA 07-1999 affication: B.A English, M.A English, M.Phil : Teaching – Nil tion : English literature Diploma :MS office and Tally e (No. of students): lished: National – Nil International - Nil Conferences – Nil ut : Nil fer : Nil ion : Nil

Name	: J GEETHA
Date of Birth	: 20-05-1977
UniqueID	: 1-486336907
Educational Qualification	: UG – B.Sc., (Mathematics) PG – M.Sc., (Mathematics)
	UG-B.Ed., (Mathematics)
Work Experience	: Teaching - 14 years 6 months
	Industry – Nil
Area of Specialization	: Mathematics
Courses taught at Diploma	: Engineering Mathematics I, Engineering Mathematics II,
	Applied Mathematics
Research guidance (No. of s	
	: National - Nil International - Nil Conferences – Nil
Projects carried out	: Nil
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
No. of Books published	: Nil
(Name of the book, Publisher,	, Year of publication) Activate Wi Go to Settings
Name	: UMAPATHI.A
Date of Birth	: 07 JUNE 1985
UniqueID	: 1-1509684123
Educational Qualification	: UG-B.Sc., (Mathematics) PG-M.Sc., (Mathematics)
-	PG-M.Ed., (Mathematics)
Work Experience	: Teaching 10 Years
Area of Specialization	: Mathematics
-	: Engineering Mathematics I, Engineering Mathematics II,
	Applied Mathematics
Research guidance (No. of s	
No. of papers published	: National - Nil International - Nil Conferences - Nil
	: Nil
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
	: Nil
(Name of the book, Publisher,	
,	

Name : U.JOI	HNY USHA	1 m
Date of Birth : 26.09		
Unique ID :	.1966	
	: UG - B.sc (physics) PG -M. S	
(physics)	. od – h.s. (physics) 10 –M.	
Work Experience : Teach	ing - 4YEARS 1 MONTH	
Area of Specialization : 1		
Courses taught at Diploma	BASIC SCIENCES (APPLIED I	PHYSICS 1&2)
Research guidance (No. of s	students):No of papers published.	
	National - Nil	
	Inter National – Nil	
	Conferences - Nil	
Projects carried out	: Nil	
Patents	: Nil	
Technology Transfer	: Nil	
Research Publication		
No. of Books published	: Nil	
(Name of the book, Publisher	r, Year of publication)	
	r, Year of publication)	
(Name of the book, Publisher Name	r, Year of publication) : MURUGAN.G	
Name	: MURUGAN.G	
Name Date of Birth Unique ID	: MURUGAN.G : 31 AUGUST 1975	ALSc., (Chemistry)
Name Date of Birth Unique ID	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867	ALSc, (Chemistry)
Name Date of Birth Unique ID	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed	VLSc, (Chemistry)
Name Date of Birth Unique ID Educational Qualification	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS	VLSc, (Chemistry)
Name Date of Birth Unique ID Education al Qualification Work Experience Area of Specialization	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS	
Name Date of Birth Unique ID Education al Qualification Work Experience Area of Specialization	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY 1	
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diplom Research guidance (No. of	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY 1	THEORY / PRACTICAL
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diplom Research guidance (No. of	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY : fstudents) ed : National -Nil International	THEORY / PRACTICAL
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diplom Research guidance (No. of No. of papers published	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY : fstudents) ed : National -Nil International	THEORY / PRACTICAL
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diplom Research guidance (No. of No. of papers publishe Projects carried out	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY 1 fstudents) ed : National -Nil International : Nil	THEORY / PRACTICAL
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diplom Research guidance (No. of No. of papers publishe Projects carried out Patents	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY : fstudents) ed : National - Nil International : Nil : Nil	THEORY / PRACTICAL
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diplom Research guidance (No. of No. of papers publishe Projects carried out Patents Technology Transfer Research Publication	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY 7 fstudents) ed : National - Nil International : Nil : Nil : Nil	THEORY/PRACTICAL -Nil Conferences - 1
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diplom Research guidance (No. of No. of papers publishe Projects carried out Patents Technology Transfer Research Publication	: MURUGAN.G : 31 AUGUST 1975 : 1-486336867 : UG-B.Sc., (Chemistry) PG-N M.Phil, UG-B.Ed : Teaching 20YEARS : CHEMISTRY a : ENGINEERING CHEMISTRY 7 f studen ts) ed : National - Nil International : Nil : Nil : Nil : Nil	THEORY / PRACTICAL -Nil Conferences - 1

Name	: MAGESHWARLR	
Date of Birth	: 09 MAY 1984	
UniqueID	: 1-486336871	A
Educational Qualification	: UG-B.Sc., (Chemistry) PG-M.Sc., (Chemistry)
	M.Phil,	
Work Experience	: Teaching 12 YEARS, 9 MONTHS	
Area of Specialization	: CHEMISTRY	
Courses taught at Diplom	ENGINEERING CHEMISTRY THEOR	Y/PRACTICAL
Research guidance (No. of	students)	
No. of papers published : N	ational - Nil International - Nil (Conferences – Nil
Projects carried out	: Nil	
Patents	: Nil	
Technology Transfer	: Nil	
Research Publication	: Nil	
No. of Books published	: Nil	
(Name of the book, Publishe	r, Year of publication)	Activate
		Activate
Name	: Srividhya S	Activate
Name Date of Birth	: Srividhya S : 20-05-1988	Activate
Name Date of Birth Unique ID	: Srividhya S : 20-05-1988 : 1-1541961213	
Name Date of Birth Unique ID Educational Qualification	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures)	
Name Date of Birth Unique ID Educational Qualification	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching–5years 6months	
Name Date of Birth Unique ID Educational Qualification Work Experience	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching– 5years 6months Industry – 5years 4months	
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching–5years 6months Industry–5years 4months : Civil – Structural Engineering	
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat	terial and construction
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching– 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures	terial and construction s, Estimating &
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ	terial and construction s, Estimating &
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ Hydraulics, Estimating & Costing II.	terial and construction s, Estimating &
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ Hydraulics, Estimating & Costing II. udents)	terial and construction s, Estimating &
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ Hydraulics, Estimating & Costing II. udents)	terial and construction s, Estimating & mental Engineering,
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published Projects carried out	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ Hydraulics, Estimating & Costing II. udents) : National - Nil International - Nil	terial and construction s, Estimating & mental Engineering,
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published Projects carried out Patents	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ Hydraulics, Estimating & Costing II. udents) : National - Nil International - Nil : An Experimental Investigation of Bacteria	terial and construction s, Estimating & mental Engineering,
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ Hydraulics, Estimating & Costing II. udents) : National - Nil International - Nil : An Experimental Investigation of Bacteria :[Nil	terial and construction s, Estimating & mental Engineering,
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published Projects carried out Patents Technology Transfer	: Srividhya S : 20-05-1988 : 1-1541961213 : UG – BE (Civil) PG – ME (Structures) : Teaching – 5years 6months Industry – 5years 4months : Civil – Structural Engineering : Engineering Mechanics, Construction mat Practice, Surveying I, Theory of Structures Costing I, Structural Engineering, Environ Hydraulics, Estimating & Costing II. udents) : National - Nil International - Nil : An Experimental Investigation of Bacteria :[Nil : Nil	terial and construction s, Estimating & mental Engineering, Conferences – Nil

Name	: Nithya G
Date of Birth	: 12.07.1994
Unique ID	:33011002
Educational Qualification	: UG – BE (Civil Engineering)
-	: Teaching-6 YEARS 6 MONTHS
Area of Specialization	: Civil
Courses taught at Diploma	: Transportation Engineering, Construction Material and
	Construction Practice, Hydraulics, Engineering Graphics
	Civil Engineering Drawing – I & II
Research guidance (No. of st	tudents)
No. of papers published	: National - Nil International - Nil Conferences – N
Projects carried out	: Soil Stabilization by using rice husk ash & groundnut s
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
	271
No. of Books published	: Nil
No. of Books published (Name of the book, Publisher,	
(Name of the book, Publisher, Name	r, Year of publication) : M. SUNDARAVADIVEL
(Name of the book, Publisher, Name Date of Birth	r, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968
(Name of the book, Publisher, Name	r, Year of publication) : M. SUNDARAVADIVEL
(Name of the book, Publisher, Name Date of Birth Unique ID	r, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG-BE (Mechanical Engg) PG-ME (CAD)
(Name of the book, Publisher, Name Date of Birth Unique ID	r, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification	r, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG-BE (Mechanical Engg) PG-ME (CAD)
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience	r, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	r, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design : Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing, Computer Aided design and Manafacturing, Renewable
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	r, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design : Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing,
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st	s, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design : Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing, Computer Aided design and Management, Machine Drawing, Compu
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma	s, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design : Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing, Computer Aided design and Management, Machine Drawing, Compu
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published	s, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design : Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing, Computer Aided design and Management, Machine Drawing, Computer Aided design and Manafacturing, Renewable Energy Sources and Energy Conservation tudents) : National – Nil International - Nil Conferences – Nil : Solar Water Heater
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published	s, Year of publication) M. SUNDARAVADIVEL 13-06-1968 1-486278093 UG – BE (Mechanical Engg) PG – ME (CAD) UG – BE (Mechanical Engg) PG – ME (CAD) Computer Aided Lenger PG – ME (CAD) Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing, Computer Aided design and Management, Machine Drawing, Method design and Management, Machine Drawing, Computer Aided design and Management, Machine Drawing, Method design and Management, Method design and Method design and Met
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published Projects carried out	s, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design : Mechanical – Computer aided design : Mechanical – Computer aided design : Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing, Computer Aided design and Management, Machine Drawing, Machine January Machine Drawing, Machine January Machine
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published Projects carried out Patents	s, Year of publication) : M. SUNDARAVADIVEL : 13-06-1968 : 1-486278093 : UG – BE (Mechanical Engg) PG – ME (CAD) : Teaching – 32 years 2months : Mechanical – Computer aided design : Mechanical – Computer aided design : Mechanical – Computer aided design : Manufacturing Processes, Fluid Mechanics and Fluid Power, Industrial Engineering and Management, Machine Drawing, Computer Aided design and Management, Machine Drawing, Solar Water Heater Hydraulic screw jack : Nil

Name	: VENKATESAN. S	
Date of Birth	: 22-04-1979	
UniqueID	: 1-486278145	
Educational Qualification	: UG -B.E (Automobile Engineering)	
	P.G - M.E (Automobile Engineering)	
Work Experience	: Teaching - Teaching - 19.5 years	
	Industry – 1 year (Government A.E apprenticeship)	
Area of Specialization	: Automobile Engineering (Emission Controls and Vegetable	
	oils)	
Courses taught at Diplo	oma : Fluid Mechanics & Pneumatics, Thermal Engineering,	
Menufacturing Descares A	Autotronics, Automotive Engines, Vehicle body Engineering, Two	
Manufacturing Processes, A	anonomics, Automotive Engines, Vencie body Engineering, 1wo	
and Three Wheeler Technolo Research guidance (No. of	ogy and Automobile Maintenance and Emission Control.	
	ogy and Automobile Maintenance and Emission Control.	
and Three Wheeler Technolo Research guidance (No. of	ogy and Automobile Maintenance and Emission Control.	
and Three Wheeler Technolo Research guidance (No. of No. of papers published	students) : National - NillInternational - Nil Conferences - Nil	
and Three Wheeler Technolo Research guidance (No. of No. of papers published	ogy and Automobile Maintenance and Emission Control. students) : National - NillInternational - Nil Conferences – Nil : U.G – Heat Transfer Analysis in Multi Cylinder Water Cooled	
and Three Wheeler Technolo Research guidance (No. of No. of papers published	ogy and Automobile Maintenance and Emission Control. students) : National - NilInternational - Nil Conferences - Nil : U.G - Heat Transfer Analysis in Multi Cylinder Water Cooled Diesel Engine.	
and Three Wheeler Technolo Research guidance (No. of No. of papers published	 by and Automobile Maintenance and Emission Control. students) National - NilInternational - Nil Conferences - Nil U.G - Heat Transfer Analysis in Multi Cylinder Water Cooled Diesel Engine. P.G - Investigations On Improving the Performance Of a Mahua 	
and Three Wheeler Technolo Research guidance (No. of No. of papers published	 by and Automobile Maintenance and Emission Control. students) National - NilInternational - Nil Conferences - Nil U.G - Heat Transfer Analysis in Multi Cylinder Water Cooled Diesel Engine. P.G - Investigations On Improving the Performance Of a Mahua oil Fuelled Diesel Engine Using Ethanol and Eucalyptus Oil as 	
and Three Wheeler Technolo Research guidance (No. of No. of papers published Projects carried out	 by and Automobile Maintenance and Emission Control. students) National - NillInternational - Nil Conferences - Nil U.G - Heat Transfer Analysis in Multi Cylinder Water Cooled Diesel Engine. P.G - Investigations On Improving the Performance Of a Mahua oil Fuelled Diesel Engine Using Ethanol and Eucalyptus Oil as supplementary Fuels. 	
and Three Wheeler Technolo Research guidance (No. of No. of papers published Projects carried out Patents	 by and Automobile Maintenance and Emission Control. students) National - NillInternational - Nil Conferences - Nil U.G - Heat Transfer Analysis in Multi Cylinder Water Cooled Diesel Engine. P.G - Investigations On Improving the Performance Of a Mahua oil Fuelled Diesel Engine Using Ethanol and Eucalyptus Oil as supplementary Fuels. Nil 	
and Three Wheeler Technolo Research guidance (No. of No. of papers published Projects carried out Patents Technology Transfer	 by and Automobile Maintenance and Emission Control. students) National - NillInternational - Nill Conferences - Nill U.G - Heat Transfer Analysis in Multi Cylinder Water Cooled Diesel Engine. P.G - Investigations On Improving the Performance Of a Mahua oil Fuelled Diesel Engine Using Ethanol and Eucalyptus Oil as supplementary Fuels. Nil 	

: Sudhakar. E
: 02/07/1980
:1-486278157
: UG – BE (Automobile) ME
(Manufacturing Engineering)
: Teaching- 16years

Area of Specialization

: Automobile maintenance

Courses taught at Diploma : Automobile Engines, Automobile chassis and transmission, Automobile Body Building Engineering, Automobile Maintenance, Automobile Maintenance and Emission control, Manufacturing processes, Manufacturing Technology I, Manufacturing Technology II, Special Machines.

 Research guidance (No. of students)

 No. of papers published
 : National – Nil
 International - Nil
 Conferences – Nil

Projects carried out	: (PG Level) "Vendor Evaluation in Manufacturing Industry by
	using QFD and TOPSIS"
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
No. of Books published	: Nil
(Name of the book, Publish	er, Year of publication)

Date of Birth Unique ID Educational Qualificati	: 19-09-1977 : 1-7384588988
-	
Educational Qualificati	
	ion : UG – BE (Automobile Engineering) PG – ME (Refrigeration and Air Conditioning Engineering)
Week Providence	
Work Experience	: Teaching – 15 years 6 months Industry – 3 years
Area of Specialization	: Heat Transfer and Emission Control
	doma : Strength of Material, Mechanics of Material and Mater
	ingineering, Machine Drawing, Thermal Engineering, Heat Pow r Aided Design and Manufacturing, Automobile Chassis a
	ding Technology, Engineering Thermodynamics.
Research guidance (No.	of students)
No. of papers published	: National - Nil International - Nil Conferences - Nil
Projects carried out	: (UG Level) Development of Cetamic Particulate Trap for Smo
	Reduction in commercial Diesel vehicle. (Awarded
	Tamilaadu State Council for Science and Technology)
	(PG Level) Study of Melting and Solidification characteristics PCM with Finned Encapsulation.
	Construction of the second state
Patents Technology Transfer	: Nil - Nil
Technology Transfer Research Publication	: Nil : Nil
No. of Books published	
īame	:Suresh S
ate of Birth	: 21-07-1984
	: 21- 07 - 1984 : 1-486278113
ate of Birth	: 21- 07 - 1984 : 1-486278113
Date of Birth Unique ID	: 21- 07 - 1984 : 1-486278113
Date of Birth Inique ID Iducational Qualification	: 21-07-1984 : 1-486278113 : UG - BE (Mech)
Date of Birth Inique ID Iducational Qualification	: 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching - 14 years 4 months
Date of Birth Unique ID Educational Qualification Vork Experience Area of Specialization	: 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching-14 years 4 months Industry - 2 Year
Date of Birth Unique ID Educational Qualification Vork Experience Area of Specialization	: 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching-14 years 4 months Industry - 2 Year : Mechanical - Design
Date of Birth Unique ID Educational Qualification Vork Experience Area of Specialization Courses taught at Diploma fanufacturing, Manufactu	: 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching-14 years 4 months Industry - 2 Year : Mechanical - Design a : Design of Machine Elements, Computer Aided Design and
Date of Birth Unique ID Educational Qualification Vork Experience Area of Specialization Courses taught at Diploma fanufacturing, Manufactu	: 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching-14 years 4 months Industry - 2 Year : Mechanical - Design a : Design of Machine Elements, Computer Aided Design and ring Technology - I, Manufacturing Technology - II, Special rial, Modern Machining Process,
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma fanufacturing, Manufactu fachine, Strength of Mater Research guidance (No. of	: 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching-14 years 4 months Industry - 2 Year : Mechanical - Design a : Design of Machine Elements, Computer Aided Design and ring Technology - I, Manufacturing Technology - II, Special rial, Modern Machining Process,
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma fanufacturing, Manufactu fachine, Strength of Mater Research guidance (No. of	 21-07-1984 1-486278113 UG - BE (Mech) Teaching-14 years 4 months Industry - 2 Year Mechanical - Design a : Design of Machine Elements, Computer Aided Design and ring Technology - I, Manufacturing Technology - II, Special cial, Modern Machining Process,
Pate of Birth (nique ID Educational Qualification Vork Experience area of Specialization Courses taught at Diploma fanufacturing, Manufactu fachine, Strength of Mater Cesearch guidance (No. of lo. of papers published : N (rojects carried out	: 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching-14 years 4 months Industry - 2 Year : Mechanical - Design a : Design of Machine Elements, Computer Aided Design and ring Technology - I, Manufacturing Technology - II, Special rial, Modern Machining Process, fstudents) National - NilInternational - Nil Conferences - Nil
Pate of Birth (nique ID (ducational Qualification Vork Experience area of Specialization Courses taught at Diploma fanufacturing, Manufactu fachine, Strength of Mater (achine, Strength of Mater (o, of papers published :) (o) of papers published :) (o) of papers published :)	 21-07-1984 1-486278113 UG - BE (Mech) Teaching-14 years 4 months Industry - 2 Year Mechanical - Design a : Design of Machine Elements, Computer Aided Design and ring Technology - I, Manufacturing Technology - II, Special tial, Modern Machining Process, fstudents) Vational - Nill International - Nil Conferences - Nil : DESIGN AND FABRICATION OF AUTOMATIC CAN CRUSHE
Date of Birth Unique ID Educational Qualification Vork Experience Area of Specialization Courses taught at Diploma fanufacturing, Manufactu fachine, Strength of Mater Cesearch guidance (No. of To. of papers published : N Crojects carried out fatents fechnology Transfer	 : 21-07-1984 : 1-486278113 : UG - BE (Mech) : Teaching-14 years 4 months Industry - 2 Year : Mechanical - Design a : Design of Machine Elements, Computer Aided Design and ring Technology - I, Manufacturing Technology - II, Special rial, Modern Machining Process, fstudents) National - NilInternational - Nil Conferences - Nil : DESIGN AND FABRICATION OF AUTOMATIC CAN CRUSHE : Nil
Date of Birth Unique ID Educational Qualification Vork Experience Area of Specialization Courses taught at Diploma fanufacturing, Manufactu fachine, Strength of Mater Research guidance (No. of No. of papers published : N	 21-07-1984 1-486278113 UG - BE (Mech) Teaching-14 years 4 months Industry - 2 Year Mechanical - Design a : Design of Machine Elements, Computer Aided Design and ring Technology - I, Manufacturing Technology - II, Special cial, Modern Machining Process, fstudents) National - Nill International - Nil Conferences - Nil DESIGN AND FABRICATION OF AUTOMATIC CAN CRUSHE : Nil

Name	: RAMACHANDRAN V	
Date of Birth	: 04.11.1983	-
Unique ID	: 1-486278121	
Educational Qualification	: UG – BE,	
	PG - ME (CIM)	
Work Experience	: Teaching - 13 years	
	Industry – 2 years 3 months	
Area of Specialization	: Mechanical Engineering	
Courses taught at Diploma	: Measurement Metrology, Manufacturing Technolog	y-1&2
	Special Machine, Computer Integrated	
	Manufacturing, Fluid Mechanics & Fluid Power, Ma	ichine
	Drawing & Cad, Press tools, Production and Quality	7
	Management, Applied Thermo Dynamics.	
Research guidance (No. of	-	
No. of papers publishe	d : National - 1 International - Nil Confere	nces –
Projects carried out	: Composite Materials	
Patents	: Nil	
Technology Transfer	: Nil	
Research Publication	: Nil	
No. of Books published	: Nil	
(Name of the book, Publishe	er, Year of publication)	
Name	: Janagiraman M N	8
Date of Birth	: 21-08-1983	
Date of Birth Unique ID	: 21-08-1983 : 1-486278117	
Date of Birth Unique ID Educational Qualification	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical)	
Date of Birth Unique ID	: 21-08-1983 : 1-486278117	
Date of Birth Unique ID Educational Qualification	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years	
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year	chine
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering	
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Mac ering, Manufacturing Technology, Automobile Chassis and	
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Mac sering, Manufacturing Technology, Automobile Chassis an snewable Energy Sources.	
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Re	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Mac sering, Manufacturing Technology, Automobile Chassis an snewable Energy Sources.	ıd
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Ra Research guidance (No. of st	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Mac ering, Manufacturing Technology, Automobile Chassis an enewable Energy Sources.	ıd s — Nil
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Re Research guidance (No. of st No. of papers published	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Machering, Manufacturing Technology, Automobile Chassis and snewable Energy Sources. adents) : National - Nil International - Nil Conference	ıd s — Nil
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Re Research guidance (No. of st No. of papers published Projects carried out	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Machering, Manufacturing Technology, Automobile Chassis and snewable Energy Sources. adents) : National - Nil International - Nil Conference	ıd s — Nil
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Re Research guidance (No. of st No. of papers published Projects carried out First Prize)	: 21-08-1983 : 1-486278117 : UG – BE (Mechanical) : Teaching – 13years Industry – 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Mac tering, Manufacturing Technology, Automobile Chassis an smewable Energy Sources. adents) : National – Nil International - Nil Conference : Portable Dish Washer Machine - (State level Project E	ıd s — Nil
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Re Research guidance (No. of st No. of papers published Projects carried out First Prize) Patents	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Mac eering, Manufacturing Technology, Automobile Chassis an enewable Energy Sources. adents) : National - Nil International - Nil Conference : Portable Dish Washer Machine - (State level Project E : Nil	ıd s — Nil
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Re Research guidance (No. of str No. of papers published Projects carried out First Prize) Patents Ecchnology Transfer	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Machering, Manufacturing Technology, Automobile Chassis and enewable Energy Sources. adents) : National - Nil International - Nil Conference : Portable Dish Washer Machine - (State level Project E : Nil : Nil	ıd s — Nil
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Elements, Automobile Engine Fransmission, Autotronics, Re Research guidance (No. of st No. of papers published Projects carried out First Prize) Patents Fechnology Transfer Research Publication	: 21-08-1983 : 1-486278117 : UG - BE (Mechanical) : Teaching - 13years Industry - 1year : Mechanical Engineering : Fluid Mechanics, Thermal Engineering, Design of Mac ering, Manufacturing Technology, Automobile Chassis an enewable Energy Sources. adents) : National – Nil International - Nil Conference : Portable Dish Washer Machine - (State level Project E : Nil : Nil : Nil : Nil	ıd s — Nil

Name Date of Birth	: SRIGANESH S : 14/10/1982
Unique ID Educational Occubilities disc	:1-486278125
Educational Qualification	: UG – BE (Mech) PG – ME (AMT)
Work Experience	: Teaching - 12 years 7 months
•	Industry -5 year 5 month
Area of Specialization	: ADVANCED MANUFACTURING TECHNOLOGY
Courses taught at Diploma	: Industrial Engineering and Management, Process Planning and
Cost Estimation, Fluid Mech	anics and Fluid Power, Thermal Engineering, Manufacturing
Technology – I, Manufacturi	ing Technology – II, Modern Machining Process.
Research guidance (No. of s	tudents)
No. of papers published	d : National - Nil International - Nil Conferences — Nil
Projects carried out	
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
No. of Books published	: Nil
(Name of the book, Publishe	
(riame of me book, I donine	Go to Settings to activate
Name Date of Birth	: SARAVANAN C : 24.10.1975
	: SARAVANAN C : 24.10.1975 : 1-486278129
Date of Birth	: 24.10.1975
Date of Birth Unique ID	: 24.10.1975 : 1-486278129
Date of Birth Unique ID	: 24.10.1975 : 1-486278129 : UG - B.E
Date of Birth Unique ID Educational Qualification	: 24.10.1975 : 1-486278129 : UG – B.E PG - ME (ADVANCED
Date of Birth Unique ID Educational Qualification	: 24.10.1975 : 1-486278129 : UG - B.E PG - ME (ADVANCED MANUFACTURING) : Teaching - 12 years 3 months
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 0 1 months Mechanical Engineering Manufacturing Technology-1 & 2,
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 0 1 months Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 01 months Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management,
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 01 months Mechanical Engineering Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management, Automobile chassis and transmission, Autotronics, Automobile
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 01 months Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management,
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 0 1 months Mechanical Engineering Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management, Automobile chassis and transmission, Autotronics, Automobile Maintenance.
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 0 1 months Mechanical Engineering Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management, Automobile chassis and transmission, Autotronics, Automobile Maintenance.
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published Projects carried out	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 0 lmonths Mechanical Engineering Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management, Automobile chassis and transmission, Autotronics, Automobile Maintenance. metantsi Material - Nil Metanal - Nil Conferences - Nil
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Research guidance (No. of st No. of papers published Projects carried out Patents	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 0 1 months Manufacturing Technology -1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management, Automobile chassis and transmission, Autotronics, Automobile Maintenance. tradents) : Nti
Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma	 24.10.1975 1-486278129 UG - B.E PG - ME (ADVANCED MANUFACTURING) Teaching - 12 years 3 months Industry - 10 years 0 1 months Manufacturing Technology-1 & 2, Special Machine, Computer Integrated Manufacturing, Machine Drawing & Cad, Production and Quality Management, Automobile chassis and transmission, Autotronics, Automobile Maintenance. tudents) National - Nil International - Nil Conferences - Nil

Date of Birth 27.07.1981 Linque ID 1.486278153 Educational Qualification UG-BE (Mechanical) Work Experience I eaching-13 years Industry - 2years. Industry - 2years. Area of Specialization : Mechanical -Production Courses taught at Diploma : Thermal Engineering, Manufacturing Process, IMRTO, CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published : National - Ni International - Ni Conferences - Ni Projects carried out : PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents : Ni Research Published : Nil Research Published : Nil No. of Books published : Nil . (Name of the book, Publisher, Year of publication) . (Name of the book, Publisher, Year of publication) Name :: REKHA.D . (Name of the book, Publisher, Year of publication) . (Name of Birth :: 08-10-1983 Mayou ID :: 1-1487599885 . (Adustry - Nil . (Adustry - Nil . (Adustry - Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY . (Adustry - Nil . (Adustry - Nil Area of Specialization	MRTO,	
Educational Qualification :: UG - B. E. (Mechanical): Work Experience :: Teaching - 13years: Industry - 2years. Area of Specialization :: Mechanical -Production Courses taught at Diploma :: Thermal Engineering, Manufacturing Process, IMRTO, CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published :: National - National	MRTO,	
Educational Qualification :: UG - B. E. (Mechanical): Work Experience :: Teaching - 13years: Industry - 2years. Area of Specialization :: Mechanical -Production Courses taught at Diploma :: Thermal Engineering, Manufacturing Process, IMRTO, CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published :: National - National	MRTO,	
Work Experience :: Teaching - 13years Industry - 2years. Area of Specialization :: Mechanical -Production Courses taught at Diploma :: Thermal Engineering, Manufacturing Process, IMRTO, CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published :: National - Nil No. of papers published :: National - Nil International - Nil Conferences - Nil Projects carried out :: PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents :: Nil	MRTO,	
Industry – 2years. Area of Specialization : Mechanical - Production Courses taught at Diploma : Thermal Engineering, Manufacturing Process, IMRTO, CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried ou : PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents : Nil Research Publication : Nil No. of Books published : Nil] (Name of the book, Publisher, Year of publication) Name : REKHA.D Mate of Birth : 08-10-1983 Majue ID : 1-1487399885 Educational Qualification : OB - B.E., (MECH) PG – M.E., (AMT): Vork Experience : Caeching – 9 years 6 montha: Industry – Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Intrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization: Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil	MRTO,	
Area of Specialization : Mechanical-Production Courses taught at Diploma : Thermal Engineering, Manufacturing Process, IMRTO, CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents : Nil Research Publication : Nil Research Publication : Nil Research Publication : Nil Research Publication : Nil No. of Books published : Nil Research Publication : Nil Name : REKHA.D National Gualification : Nil Name : Ileastion - Year of publication) Viaue ID :: Ileasting = 9 years 6 months: Industry - Nil International (Machines); Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma: Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines; Automobile Chassis and Transmission. Industrial Management mark at Diplom	MRTO,	
Courses taught at Diploma : thermal Engineering, Manufacturing Process, IMRTO, CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published : National - Nil International - Nil Conferences - Nil Projects carried out : PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents : Nil Research Publication : Nil No. of Books published : Nil (Name of the book, Publisher, Year of publication) Name : REKHA.D Date of Birth : 08-10-1983 Unique ID : 1-1487599885 Educational Qualification : UG - B.E., (MECH) PG - M.E., (AMT): Verk Experience : Teaching - 9 years 6 months Industry - Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Automobile Chassis and Transmission. Industrial Management ind Read Transport Organization. Research guidance (No. of students) No. of papers published : National - Nil Conferences - Nil	MRTO,	
CAD CAM, Machine Drawing, Thermal and Automobile, PPC, PRESS TOOLS, Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents : Nil Technology Transfer : Nil Research Publication : Nil No. of Books published : Nil (Name of the book, Publisher, Year of publication) Name : REKHA.D Date of Birth : 08-10-1983 Unique ID : 1-1487599885 Educational Qualification : UG – B.E., (MECH) PG – M.E., (AMT) Work Experience : reaching – 9 years 6 months Industry – Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMEINNED PEDAL	MRTO,	
Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents : Nil Technology Transfer : Nil Research Publication : Nil No. of Books published : Nil Mame : REKHA.D Date of Birth : 08-10-1983 Unique ID : 1.1487599885 Educational Qualification : G.B.E., (MECH) PG – M.E., (AMT) Maw : Date of Specialization Maw : Date of Specialization Marca of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil Projects carried out : DESIGN AND FABRICATION OF COMEINNED PEDAL		
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No. of papers published : National - Nil International - Nil Conferences - Nil Projects carried out :: PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents :: Nil Technology Transfer :: Nil Research Publication :: Nil No. of Books published : Nil No. of Books published : Nil No. of Books published : Nil Name :: REKHA.D Date of the book, Publisher, Year of publication)		
Projects carried out PIPE EFFICIENCY OF STEAM CONDENSOR ELECTRIC VEHICLE IN PVC PIPE Patents Nil Technology Transfer Nil Research Publication Nil No. of Books published Nil (Name of the book, Publisher, Year of publication) Image: State of Birth Name REKHA.D Date of Birth 08-10-1983 Mique ID 1-1487599885 Educational Qualification UG - B.E., (MECH) PG - M.E., (AMT) Work Experience Teaching - 9 years 6 months Industry - Nil Image: State of Specialization Area of Specialization ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma: Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of student) No. of papers published : National – Nil No. of papers published : National – Nil Termational – Nil	2.53	
ELECTRIC VEHICLE IN PVC PIPE Patents : Nil Technology Transfer : Nil Research Publication : Nil No. of Books published : Nil (Name of the book, Publisher, Year of publication) Mame : REKHA.D (Name of the book, Publisher, Year of publication) Mame : REKHA.D Date of Birth : 08-10-1983 Unique ID : 1-148759985 Educational Qualification : UG - B.E., (MECH) PG - M.E., (AMT) Work Experience : Teaching - 9 years 6 months Industry - Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploms : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Essearch guidance (No. of student) No. of papers published : National - Nil Conferences - Nil Projects carried out : DESIGN AND FABRICATION OF COMBINNED PEDAL	es – N11	
ELECTRIC VEHICLE IN PVC PIPE Patents : Nil Technology Transfer : Nil Research Publication : Nil No. of Books published : Nil (Name of the book, Publisher, Year of publication) (Name of the book, Publisher, Year of publication) Name ::::::::::::::::::::::::::::::::::::		
Technology Transfer Nil Research Publication Nil No. of Books published Nil No. of Books published Nil (Name of the book, Publisher, Year of publication) (Name of the book, Publisher, Year of publication) Name ::REKHA.D Date of Birth :08-10-1983 Unique ID :1-1487599885 Educational Qualification :UG - B.E., (MECH) PG - M.E., (AMT) Work Experience :Teaching - 9 years 6 months Industry - Nil Industry - Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma: Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Projects carried out : DESIGN AND FABRICATION OF COMBIMNED PEDAL		
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Unique ID : 1-1487599885 Educational Qualification : UG – B.E., (MECH) PG – M.E., (AMT) Work Experience : Teaching – 9 years 6 months Industry – Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMBINNED PEDAL		
Educational Qualification : UG - B.E., (MECH) PG - M.E., (AMT) Work Experience : Teaching - 9 years 6 months Industry - Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National - Nil International - Nil Conferences - Nil Projects carried out : DESIGN AND FABRICATION OF COMBINNED PEDAL	0.0	
Work Experience : Teaching - 9 years 6 months Industry - Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National - Nil International - Nil Conferences - Nil Projects carried out : DESIGN AND FABRICATION OF COMBINNED PEDAL	10A	
Industry – Nil Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMBINNED PEDAL		
Area of Specialization : ADVANCED MANUFACTURING TECHNOLOGY Courses taught at Diploma : Thermal and Automobile Engineering, Mechanical Instrumentation, Manufacturing Process, Special Machines, Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMBINNED PEDAL	the second	
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Automobile Chassis and Transmission. Industrial Management and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMBIMNED PEDAL		
and Road Transport Organization. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMBIMNED PEDAL	-	
Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMBIMNED PEDAL	ment	
No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : DESIGN AND FABRICATION OF COMBIMNED PEDAL		
Projects carried out : DESIGN AND FABRICATION OF COMBIMNED PEDAL		
-		
ACCELERATOR FOR AUTOGEAR VEHICLE	EDAL	
Patents : Nil		
Technology Transfer : Nil		
Research Publication : Nil		
No. of Books published : Nil		
(Name of the book, Publisher, Year of publication) Activate Window		

Name : DEVLI	LP f	
Date of Birth:	: 9/3/1980	
Unique ID :		
	Qualification: UG – BE (MECH) PG – M.E.(CIM) ience : Teaching – 13YEARS	
Industry –2 Yes		
	ialization : COMPUTER INTEGRATED MANUFACTURING	
Courses taug	ght at Diploma : Manufacturing Technology – I, Manufacturing Technology –	
	II, Thermal –I ,Thermal- II, Industrial engg and management, Mechanics of Machines, Metrology And Measurements,	
	Strength of materials.	
Research guid	dance (No. of students) : 10 batches	
No. of papers p		
	A Experimental study of jet compressor characteristics in engine exhaust.	
	Optimisation of operating parameter in flux cored arc welding process by	
simulated annea	ealing technique through a weighted approach method.	
International -	- Nil	
	- Emerging Trends in Engineering and Technology in Anna university	
Tirune lve li.		
Projects carrie	ied out : Multi Layer Nano Coating on Titanium Alloy (Ti-6Al 4V)	
Patents	: Nil	
Technology Tr		
	Fransfer : Nil	
Research Publ		
No. of Books p	blication : Nil published : Nil	
No. of Books p	blication : Nil	
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No. of Books g (Name of the b	blication : Nil published : Nil book, Publisher. Year of publication)	
No. of Books p (Name of the b	blication : Nil published : Nil book, Publisher, Year of publication) : S P KANNIYAPPAN : 03-06-1989	
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No. of Books p (Name of the b	blication : Nil published : Nil book, Publisher, Year of publication) : S P KANNIYAPPAN : 03-06-1989 : 1-2076970655	
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No. of Books p (Name of the b	blication : Nil published : Nil book, Publisher, Year of publication) : S P KANNIYAPPAN : 03-06-1989 : 1-2076970655 iation : UG-BE (Mechanical : Teaching - 15years	
No. of Books p (Name of the b	blication : Nil published : Nil book, Publisher, Year of publication) : S P KANNIYAPPAN : 03-06-1989 : 1-2076970655 iation : UG-BE (Mechanical : Teaching - 15years	
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No. of Books p (Name of the b Name Date of Birth Unique ID Educational Qualific Work Experience Area of Specialization Courses taught at Dip	blication : Nil published : Nil book, Publisher, Year of publication) : S P KANNIYAPPAN : 03-06-1989 : 1-2076970655 itation : UG - BE (Mechanical : Teaching - 15years on : Mechanical iploma: Engineering Graphics I, Engineering Graphics I, Basic Of Industries And Workshop Practice, Machine Drawing (No. of students)	
No. of Books p (Name of the b Name Date of Birth Unique ID Educational Qualific Work Experience Area of Specialization Courses taught at Dip Research guidance (A	blication : Nil published : Nil book, Publisher, Year of publication) : S P KANNIYAPPAN : 03-06-1989 : 1-2076970655 itation : UG - BE (Mechanical : Teaching - 15years on : Mechanical iploma: Engineering Graphics I, Engineering Graphics I, Basic Of Industries And Workshop Practice, Machine Drawing (No. of students)	
No. of Books p (Name of the b	blication : Nil published : Nil book, Publisher, Year of publication) : S P KANNIYAPPAN : 03-06-1989 : 1-2076970655 itation : UG - BE (Mechanical : Teaching - 15years on : Mechanical iploma: Engineering Graphics I, Engineering Graphics I, Basic Of Industries And Workshop Practice, Machine Drawing (No. of students)	
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Courses taught at Diploma :: Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Masurements and Instrumentation, Generation Transmission and switch Gear,
Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | ducational Qualification :: UG - BE (Mechanical)
Vork Experience :: Teaching - Syears 4months
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to of papers published :: National - Nill Conferences - Nil
roject carried out :: Design and Fabrication of Paper cup making die. Design and
Estrication of E-Bike. Design and Fabrication of Embossing
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Multipurpose Eco-Friendly cleaning machine
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Usinge D :: 1486278173
Educational Qualification :: UG - BE (EED; PG - M.TECH (VLSI DESIGN)
Work Experience :: Teaching - 22years Smonths
Industry - Nil
Area of Specialization :: EEE - VLSI DESIGN
Courses taught at Diploma :: Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Masurements and Instrumentation, Generation Transmission and switch Gear,
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Multipurpose Eco-Friendly cleaning machine
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Usinge ID :: 14.86278173
Educational Qualification :: UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience :: Teaching - 22years 5months
Industry - Nil
Area of Specialization :: EEE - VLSI DESIGN
Courses taught at Diplom :: Electrical Machines I, Electronic Devices and circuits, Electrical
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Fabrication of E-Bike. Design and Fabrication of Embossing
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Multipurpose Eco-Friendly cleaning machine
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Educational Qualification :: UG - BE (EED; PG - M.TECH (VLSI DESIGN)
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Multipurpose Eco-Friendly cleaning machine
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Usinge ID :: 14.86278173
Educational Qualification :: UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience :: Teaching - 22years 5months
Industry - Nil
Area of Specialization :: EEE - VLSI DESIGN
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Educational Qualification :: UG - BE (EED; PG - M.TECH (VLSI DESIGN)
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trial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of
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Fabrication of Automatic painting Robot Fabrication of
Multipurpose Eco-Friendly cleaning machine
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Fabrication of Automatic painting Robot. Fabrication of
Multipupose Eco-Friendly cleaning machine to of Bools published :: Nill estants : Nill estanto guidance (No. of publication) duality pupose Eco-Friendly cleaning machine and of the book, Publisher, Year of publication) Mane :: STELLA RAJU E. Mane of the book, Publisher :: 18.01.1978 Mingue ID :: 1.4860278173 Educational Qualification :: UG - BE (EEE) PC - M.TECH (VLSI DESIGN) Work Experience :: Geaching - 22 years 5 months Industry - Nill Area of Specialization :: EEE - VLSI DESIGN Courses taught at Diplom :: Electrical Machines I, Electronic Devices and circuits, Electrical | Work Experience :: Teaching - Syears 4months
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Date of Birth :: 18.01.1978
Unique ID :: 1.486278173
Educational Qualification :: UG - BE (EEE) PG - M.TECH (VLSI DESIGN):
Work Experience :: Teaching - 22years 5months
Industry - Nil
Area of Specialization :: EEE - VLSI DESIGN Courses taught at Diploma :: Electrical Machines I, Electronic Devices and circuits, Electrical
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Marge ID : 1-486278173
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Work Experience : Reaching - 22years Smonths
Industry - Nil
Trad of Specialization : EEE - VLSI DESIGN
Courses taught at Diplomar : Electrical Machines I, Electronic Devices and circuits, Electrical
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Marker : Stating - 22years Smonths
Multipurpose : Construction (VLSI DESIGN)
Area of Specialization : EEE - VLSI DESIGN
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Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
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Name : STELLA RAJU L
Mare is : STELLA RAJU L
Mare is : Mare : STELLA RAJU L
Mare of Birth : 18.01.1978
Margue ID : 1-486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Nork : Eaching - 22years Smonths
Marker : Marker : Eaching - 22years Smonths
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diplomar : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
Coursol of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | Industry - 5 years
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Marker : Stating - 2)years Smonths
Multipurpose : CEE - VLSI DESIGN
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diplom : Electrical Machines I, Electronic Devices and circuit, Electrical
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area of Specialization : AutoCAD
Sources taught at Engineering : Process Planning and Cost Estimation, Press Tools,
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Management : STELLA RAJU E.
Mare of Birth : Steile. Des (EEE) PG – M.TECH (VLSI DESIGN)
Work Experience : Caeching - 22years 5montha:
Industry – Nil
Area of Specialization : EEE – VLSI DESIGN
Correst taught at Diploma : Electrical Machines I, Electronic Devices and circuit, Electroal
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dutstrial Engineering and Management, Cad-Can, Machanical Instrumentation, Strength of
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Work Experience : UG – BE (EEE) PG – M.TECH (VLSI DESIGN)
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Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering Scearch guidance (No. of students) No. of papers published : National - Nill International - Nill Conferences – Nill Projects carried out : Design and Fabrication of Paper cup making die. Design and Fabrication of E-Bike. Design and Fabrication of Embossing Die. Fabrication of Automatic painting Robot. Fabrication of Multipurpose Eco-Friendly cleaning machine Attents : Nill Schenology Transfer : Nill Schoology Published : Nill Schoology published : Nill Name : STELLA RAJU L Date of Birth : 18.00.11978 Urique ID : 1.486278173 Educational Qualification : UG – BE (EEE) PG – M.TECH (VLSI DESIGN) Work Experience : Eaching – 22years 5months Indust | Nourses taught at Engineering : Process Planning and Cost Estimatica, Press Tools,
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trojects carried out : Design and Fabrication of Paper cup making die. Design and
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Name of the book, Publisher, Year of publication)
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Work Experience : UG – BE (EEE) PG – M.TECH (VLSI DESIGN)
Work Experience : Design 2 years 5months
Industry – Nil
Area of Specialization : EEE – VLSI DESIGN
Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical | Sourses taught at Engineering : Process Planning and Cost Estimaticn, Press Tools, adustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering Scearch guidance (No. of students) No. of pagers published : National - Nill International - Nil Conferences – Nil Projects carried out : Design and Fabrication of Pager cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot. Fabrication of
Multipurpose Eco-Friendly cleaning machine Atents : Nil Schenology Transfer : Nil
No. of Books published Name : STELLA RAJU L Name : 1486278173 Educational Qualification : UG – BE (EEE) PG – M.TECH (VLSI DESIGN) Work Experience : Gashing – 22 years 5months Matury – Nil Area of Specialization : EEE – VLSI DESIGN Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical | <pre>Nourse: taught at Engineering : Process Planning and Cost Estimatica, Press Tools,
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Vame of the book, Publisher, Year of publication)</pre> | Name : STELLA RAJU L Date of Birth : 18.01.1978 Unique ID : 1.486278173 Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Electrical Machines J, Electronic Devices and circuits, Electrical
 | Name : STELLA RAJU L Mane : STELLA RAJU L Mane of the book, Publisher, Year of publication) Stern of the book, Publisher : UG - BE (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Teaching - 22yars 5months Industry - Ni Area of Specialization : EEE - VLSI DESIGN Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear, | Name : STELLA RAJU L
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Fabrication of E-Bike. Design and Fabrication of Embossing
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tesearch guidance (No. of students)
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Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot. Fabrication of
Multipurpose Eco-Friendly cleaning machine
atents : Nil
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Name of the book, Publisher, Year of publication)
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Multipurpose Eco-Mile Conferences – Nil
Mane of the book, Publisher, Year of publication
Multipurpose Eco-Priendly Cleaning machine
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Mane of the book, Publisher, Year of publication
Multipurpose Eco-Mile Conferences – Nil
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Multipurpose Eco-Priendly Cleaning Management
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faterials, Manufacturing Process, Machine Drawing, Heat Power Engineering
Estearch guidance (No. of student)
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trojects carried out : Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Emboasing
Destearch guidance (No. of Student)
Multipurpose Eco-Friendly cleaning machine
Heats : Nil
Second Publication : Nil
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More Experience : Teaching - 22years 5 months
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical
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More Experience : Teaching - 22years 5 months
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | Name STELLA RAJU L
Date of Birth Star New Stellar Street Start Street Start Street Street Start Street Str | Name STELLA RAJU L Name STELLA RAJU L Name STELLA RAJU L Name of the book, Publisher, Year of publication) Name STELLA RAJU L Statistication Strength Statistication Stat | Sourse: stught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of faterials, Manufacturing Process, Machine Drawing, Heat Power Engineering So. of papers published : National - Nill Conferences – Nil So. of papers published : National - Nill Conferences – Nil Strength of E-Bike. Design and Fabrication E-Bike. D | Name STELLA RAJU L Name STELLA RAJU L Name STELLA RAJU L Name of the book, Publisher, Year of publication) Name STELLA RAJU L Statistication Strength Statistication Stat | Name STELLA RAJU L Name STELLA RAJU L Name STELLA RAJU L Name of the book, Publisher, Year of publication) Name STELLA RAJU L Statistication Strength Statistication Stat | Sourse: stught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of faterials, Manufacturing Process, Machine Drawing, Heat Power Engineering So. of papers published : National - Nill Conferences – Nil So. of papers published : National - Nill Conferences – Nil Strength of E-Bike. Design and Fabrication E-Bike. D | And a set of the book of the book of the set of the book of the bo | And a set of the book of the book of the set of the book of the bo

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faterials, Manufacturing Process, Machine Drawing, Heat Power Engineering
Estearch guidance (No. of student)
No. of papers published : National - Nill Conferences – Nil
trojects carried out : Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Embossing
Die Fabrication of Automatic painting Robot Fabrication of
Multipurpose Eco-Friendly cleaning machine
Heats : Nil
Second Publication : Nil
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication
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industrial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of faterials, Manufacturing Process, Machine Drawing, Heat Power Engineering So. of papers published : National - Nill Conferences – Nil So. of papers published : National - Nill Conferences – Nil Strength of E-Bike. Design and Fabrication of Paper cup making die. Design and Fabrication of E-Bike. Design and Fabrication of Multipurpose Eco-Friendly cleaning machine The E-Bike Design and Fabrication of Paper cup making die. Design and Fabrication of E-Bike. Design and Fabrication fabrication of Cautomatic painting Robot Fabrication of Multipurpose Eco-Friendly cleaning machine Steench Publication : Nill Steench Publication : Nill Steench Publication : Nill Steench Publication : Nill Steench Publisher, Year of publication) Mame of the book, Publisher, Year of publication Multipurpose Eco-Fiendly Clean (Steenet Steenet Steene Steenet Steene Steenet Steenet Steene Steenet Steenet Steene S | Sourse: staught at Engineering : Process Planning and Cost Estimation, Press Tools, advisitial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of faterials, Manufacturing Process, Machine Drawing, Heat Power Engineering So. of papers published : National - Nill Conferences – Nil So. of papers published : National - Nill Conferences – Nil Strogets carried out : Design and Fabrication of Paper cup making die. Design and Fabrication of E-Bike. Design and Fabrication of E-Bike. Design and Fabrication of E-Bike Design and Fabrication of E-Bike. Design and Fabrication of Cautomatic painting Robot Fabrication of Multipurpose Eco-Friendly cleaning machine Steenerch Publication : Nill Steenerch Publication : UG - EE (EEE) PG - M.TECH (VLSI DESIGN). Work Experience : Teaching - 22years Smonths Industry - Nil Area of Specialization : EEE - VLSI DESIGN Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical Machines II, Measurements | Name STELLA RAJU L
Date of Birth Star New Stellar Street Start Street Start Street Street Start Street Str | Nourses taught at Engineering : Process Planning and Cost Estimation, Press Tools,
dustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
faterials, Manufacturing Process, Machine Drawing, Heat Power Engineering
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rojects carried out : Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Emboasing
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Multipurpose Eco-Friendly cleaning machine
atem ts : Nil
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Name of the book, Publisher, Year of publication)
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Work Experience : Teaching - 22 years 5 months
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
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Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot Fabrication of
Multipurpose Eco-Friendly cleaning machine Atents : Nil Schoology Transfer : Nill
Sci. of Books published Name : STELLA RAJU L Name of the book, Publisher, Year of publication) Name : 1486278173 Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Teaching - 22years Smonths Industry - Nit : Industry - Nit Area of Specialization : EEE - VLSI DESIGN Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical

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Multipurpose Eco-Friendly cleaning machine Ateats : Nil Schenology Transfer : Nil
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Name of the book, Publisher, Year of publication) Name : STELLA RAJU L Date of Birth : 18.01.1978 Urique ID : 1.486278173 Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Each Jung Industry - Nit : Ete - VLSI DESIGN Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical Machines I, Machines I, Masurements and Instrumentation, Generation Transmission and switch Gear, | Sourses taught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Can, Mechanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering Scearch guidance (No. of students) No. of papers published : National - Nill Conferences – Nil Trojects carried out : Design and Fabrication of Paper cup making die. Design and
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Die. Fabrication of Automatic painting Robot Fabrication of
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Nultipurpose Eco-Friendly cleaning machine Ateats : Nil Schenology Transfer : Nil
Nultipurpose Eco-Friendly cleaning machine Mane of the book, Publisher, Year of publication) Name of the book, Publisher, Year of publication) Name of the book, Publisher, Year of publication Marge ID : 1.486278173 Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Each Jung Industry - Nit Area of Specialization : EEE - VLSI DESIGN Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear, < | Sourses taught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Can, Mechanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering Scearch guidance (No. of students) No. of papers published : National - Nill Conferences – Nil Trojects carried out : Design and Fabrication of Paper cup making die. Design and
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Die. Fabrication of Automatic painting Robot Fabrication of
Embossing machine Attents : Nil : Multipurpose Eco-Friendly cleaning machine So. of Books published : Nill : Nill So. of Books published : Nill : Nill Name : STELLA RAJU L : Stell A RAJU L Margen D : 1486278173 : Stell A RAJU L Muinge D : 1486278173 : Go - Be (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Eaching - 22 years Smonths : Multipurpo-Nil Area of Specialization : EEE - VLSI DESIGN : Courset staught at Diploma : Electrical Machines I, Ele</td> <td>Sourses taught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering Scearch guidance (No. of students) No. of papers published : National - Nill Conferences – Nil Trojects carried out : Design and Fabrication of Paper cup making die. Design and
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Embossing machine Attents : Nil : Multipurpose Eco-Friendly cleaning machine So. of Books published : Nill : Nill So. of Books published : Nill : Nill Name : STELLA RAJU L : Stell A RAJU L Margen D : 1486278173 : Stell A RAJU L Muinge D : 1486278173 : Go - Be (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Eaching - 22 years Smonths : Multipurpo-Nil Area of Specialization : EEE - VLSI DESIGN : Courset staught at Diploma : Electrical Machines I, Ele</td> <td>Sourses taught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Can, Mechanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Hear Power Engineering Scearch guidance (No. of students) No. of papers published : National - Nill Ternational - Nill Conferences - Nill Trojects carried out : Design and Fabrication of Paper cup making die. Design and Galerantia Fabrication of E-Bike. Design and Fabrication of Embossing Die. Fabrication of Automatic painting Robot Fabrication of Multipurpose Eco-Friendly cleaning machine Attents : Nil Multipurpose Eco-Friendly cleaning machine Sc. of Books published : Nill Name Name : Nill Sc. of Books published : Nill Name Name : STELLA RAJU L Marge of the book, Publisher, Year of publication) Image of the book, Publisher, Year of publication Name : STELLA RAJU L Marge of the book, Publisher, Year of publication Image of the book, Publisher, Year of publication Marge of the book, Publisher, Year of publication Image of the publication Wange ID : 1.486278173 Educational Qualification : Electronic Jeyaers Smonths Mutury – Nil <td>Sourses taught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Can, Mechanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Hear Power Engineering Scearch guidance (No. of students) No. of papers published : National - Nill Ternational - Nill Conferences - Nill Trojects carried out : Design and Fabrication of Paper cup making die. Design and Galerantia Fabrication of E-Bike. Design and Fabrication of Embossing Die. Fabrication of Automatic painting Robot Fabrication of Multipurpose Eco-Friendly cleaning machine Attents : Nil Multipurpose Eco-Friendly cleaning machine Sc. of Books published : Nill Name Name : Nill Sc. of Books published : Nill Name Name : STELLA RAJU L Marge of the book, Publisher, Year of publication) Image of the book, Publisher, Year of publication Name : STELLA RAJU L Marge of the book, Publisher, Year of publication Image of the book, Publisher, Year of publication Marge of the book, Publisher, Year of publication Image of the publication Wange ID : 1.486278173 Educational Qualification : Electronic Jeyaers Smonths Mutury – Nil <td>Sourses taught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Can, Machanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering Scenerch guidance (No. of students) No. of papers published : National - Nill Conferences – Nill Trojects carried out : Design and Fabrication of Paper cup making die. Design and Fabrication of E-Bike. Design and Fabrication of Embossing Die. Fabrication of Automatic painting Robot Fabrication of Multipurpose Eco-Friendly cleaning machine Attents : Nil Schenology Transfer : Nil Sc. of Books published : Nill Name : STELLA RAJU L Name : I.486278173 Educational Qualification : UG – BE (EEE) PG – M.TECH (VLSI DESIGN) Work Experience : Eaching – 22 years 5months Moust - Nill : EEE – VLSI DESIGN Courses taught at Diploma : Electrical Machines I, Electronic Davices and circuits, Electrical</td></td></td> | Sourses taught at Engineering : Process Planning and Cost Estimation, Press Tools, adustrial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering Scearch guidance (No. of students) No. of papers published : National - Nill Conferences – Nil Trojects carried out : Design and Fabrication of Paper cup making die. Design and
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Die. Fabrication of Automatic painting Robot Fabrication of
Multipupose Eco-Friendly cleaning machine
Research Publication : Nil
So. of Books, published : Nill
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Murgue D : 1:486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22years Smonths
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diplom : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentaion, Generation Transmission and switch Gear,
Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | ndustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering
Research guidance (No. of students)
No. of papers published : National - Nill Tennational - Nill Conferences – Nil
Projects carried out : Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot Fabrication of
Multipupose Eco-Friendly cleaning machine
Provents : Nil
Research Publication : Nil
No. of Books, published : Nill
Name of the book, Publisher, Year of publication)
Manage D : 1486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22years Smonths
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Die. Fabrication of Automatic painting Robot Fabrication of
Multipurpose Eco-Friendly cleaning machine
The State of Automatic painting Robot Fabrication of
Multipurpose Eco-Friendly cleaning machine
The State of Publication : Nil
Stor of Books published : Nill
Name of the book, Publisher, Year of publication)
Manage of the book, Publisher, Year of publication
Multipurpose Eco Prime (VLSI DESIGN)
Manage D : 1486278173
Educational Qualification : UG - DE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22years Smonths
Industry - Nit
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical
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 | ndustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
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Multipurpose Eco-Friendly cleaning machine
Research Publication : Nil
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Research Published : Nil
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Research Publication : Nil
So. of Books, published : Nill
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Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
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Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering
Research guidance (No. of students)
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Multipupose Eco-Friendly cleaning machine
Research Publication : Nil
So. of Books, published : Nill
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Murgue D : 1:486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22years Smonths
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
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Industry - Nit
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Research guidance (No. of students)
No. of papers published : National - Nill Itemational - Nil Conferences - Nil
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Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot. Fabrication of
Multipurpose Eco-Friendly cleaning machine
Name T: Nil
Research Publication I: Nil
No. of Books, publisher I: Nil
Name of the book, Publisher, Year of publication)
Manage D I: 1486278173
Educational Qualification I: UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Marker J. 22years Smonths
Industry - Nil
Area of Specialization I: EEE - VLSI DESIGN
Courses taught at Diploma I: Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | ndustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
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Research guidance (No. of students)
No. of papers published : National - Nill Conferences – Nil
Projects carried out : Design and Fabrication of Paper cup making die. Design and
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Multipurpose Eco-Friendly cleaning machine
Research Publication : Nil
No. of Books published : Nill
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Industry - Nit
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Research guidance (No. of students)
No. of papers published : National - Nill Tennational - Nill Conferences – Nil
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Die. Fabrication of Automatic painting Robot Fabrication of
Multipupose Eco-Friendly cleaning machine
Provents : Nil
Research Publication : Nil
No. of Books, published : Nill
Name of the book, Publisher, Year of publication)
Manage D : 1486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22years Smonths
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
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Machines II, Measurements and Instrumentaion, Generation Transmission and switch Gear,
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 | ndustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering
Research guidance (No. of students)
To, of papers published : National - Nill Conferences – Nil
Projects carried out Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot Fabrication of
Multipupose Eco-Friendly cleaning machine
Research Publication : Nil
So. of Books, published : Nill
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Margue D : 1:486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Macket Publication : Electrical Machines J. Electronic Devices and circuits, Electrical
Materia : Description : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | ndustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
Materials, Manufacturing Process, Machine Drawing, Heat Power Engineering
Research guidance (No. of students)
To, of papers published : National - Nill Conferences – Nil
Projects carried out Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot Fabrication of
Multipupose Eco-Friendly cleaning machine
Research Published : Nil
Research Publication : Nil
So. of Books, published : Nil
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication)
Margue D : 1486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : reaching - 22years Smonths
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diplom : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | ndustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
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Projects carried out : Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic painting Robot Fabrication of
Multipupose Eco-Friendly cleaning machine
Atents : Nil
Research Publication : Nil
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Name of the book, Publisher, Year of publication)
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rojects carried out : Design and Fabrication of Paper cup making die. Design and
Fabrication of E-Bike. Design and Fabrication of Embossing
Die. Fabrication of Automatic paintig Robot. Fabrication of
Multipupose Eco-Friendly cleaning machine
atemts : Nil
Technology Transfer : Nill
tesearch Publication : Nill
is of Books published : Nill
Vame of the book, Publisher, Year of publication)
Manue : STELLA RAJU L
Date of Birth : 18.01.1978
Unique ID : 1.486278173
Educational Qualification : UG - DE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22years Smonths
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN
Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical
Machines II, Measurements and Instrumentation, Generation Transmission and switch Gear,
Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | ndustrial Engineering and Management, Cad-Cam, Machanical Instrumentation, Strength of
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Research Publication : Nil
No. of Books published : Nill
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Murge ID : 1486278173
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Research guidance (No. of students)
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Projects carried out :: Design and Fabrication of Paper cup making die. Design and
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Die. Fabrication of Automatic painting Robot, Fabrication of
Multipurpose Eco-Friendly cleaning machine
Patents : Nill
Research Publication :: Nill
Name of the book, publisher :: Nill
Name of the book, Publisher, Year of publication)
Manage D :: 1-486278173
Educational Qualification :: UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience :: Teaching - 22years Smonths
Industry - Nil
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Projects carried out :: Design and Fabrication of Paper cup making die. Design and
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Presence Publication :: Nil
No. of Books published :: Nill
Name of the book, Publisher, Year of publication)
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Muripurpose Eco-Mitter (VLSIDESIGN)
Name of Birth :: 18.01.1978
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Educational Qualification :: UG - BE (EEE) PG - M.TECH (VLSIDESIGN)
Work Experience :: Tasching - 22years Smonths
Industry - Nil
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Research Publication : Nil
None of the book, publisher : Near of publication)
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication
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Mane of Birth : 18.01.1978
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Research Publication : Nill
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Name of the book, Publisher, Year of publication
Murgue ID : 1.486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22 years 5 months
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN | ndustrial Engineering and Management, Cad-Cam, Mechanical Instrumentation, Strength of
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Die. Fabrication of Automatic painting Robot. Fabrication of
Multipurpose Eco-Friendly cleaning machine
Research Publication : Nill
None of the book, publisher : Near of publication)
Name of the book, Publisher, Year of publication)
Name of the book, Publisher, Year of publication
Murgue ID : 1.486278173
Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22 years 5 months
Industry - Nil
Area of Specialization : EEE - VLSI DESIGN | ndustrial Engineering and Management, Cad-Can, Mechanical Instrumentation, Strength of
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Research guidance (No. of students)
No. of papers published : National - Nill Ternational - Nill Conferences - Nil
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Research Publication : Nil
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Mane of Birth : 18.01.1978
Lucational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN)
Work Experience : Teaching - 22 years Smonths
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fBooks published : Nil
fBooks publisher, Year of publication)
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Die. Fabrication of Automatic painting Robot Fabrication of
Multipurpose Eco-Friendly cleaning machine
Patents : Nil
Rechanology Transfer : Nil
Research Publication : Nil
Nome of the book, Publisher, Year of publication)
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Mutipurpose Eco-Mitted (VLSI DESIGN)
Work Experience :: Teaching - 22years Smonths
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Patents : Nil
Research Publication : Nil
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Patents : Nil
Rechnology Transfer : Nil
Research Publication : Nil
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Multipurpose Eco-Friendly cleaning machine Patents : Nil Research Publication : Nil Research Publication : Nil Name of the book, publisher, Year of publication) Name of the book, Publisher, Year of publication) Name of the book, Publisher, Year of publication) Manue ID ::1.486278173 Educational Qualification : UG - BE (EEE) PG - M.TECH (VLSI DESIGN) Work Experience : Teaching - 22years 5months Industry - Nil Area of Specialization Courses taught at Diploma : Electrical Machines I, Electronic Devices and circuits, Electrical Machines II, Masurements and Instrumentation, Generation Transmission and switch Gear, Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital | No. of papers published : National - Nill Termational - Nill Conferences – Nil
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Patents : Nil
Technology Transfer : Nil
Research Publication : Nil
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Unique ID : 1.486278173
Educational Qualification : UG – BE (EEE) PG – M.TECH (VLSI DESIGN)
Work Experience : Teaching – 22 years 5 months
Industry – Nil
Area of Specialization : EEE – VLSI DESIGN
Courses taught at Diplom : Electrical Machines I, Electronic Devices and circuits, Electrical | Multipurpose Eco-Friendly cleaning machine
atents : Nil
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Technology Transfer : Nil
Research Publication : Nil
No. of Books published : Nil
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AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
 | Electrical Equipments.
Research guidance (No. of students)
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Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
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Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive
 | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive
 | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive

 | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive
 | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive
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Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive
 | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive

 | Electrical Equipments.
Research guidance (No. of students)
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AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
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Research guidance (No. of students)
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AC motor using VFD drive | Electrical Equipments.
Research guidance (No. of students)
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Research guidance (No. of students)
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Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
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Research guidance (No. of students)
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AC motor using VFD drive | Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
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Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive | Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital
Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
Electrical Equipments.
Research guidance (No. of students)
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| ontrol of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital
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Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil
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Research guidance (No. of students)
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AC motor using VFD drive
Patents : Nil | Electrical Equipments.
Research guidance (No. of students)
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Research guidance (No. of students)
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AC motor using VFD drive
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Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil | Electrical Estimation and Energy Auditing and Operation and Maintenance of
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AC motor using VFD drive
Patents : Nil | Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil | Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital
Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil
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| entrol of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital
ectronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
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esearch guidance (No. of students)
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rojects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
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Patents : Nil
Technology Transfer : Nil | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil
 | Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil | Electrical Equipments. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil | Electrical Equipments. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil

 | Electrical Equipments. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil | Electrical Equipments. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil

 | Electrical Equipments. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil | Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil
Technology Transfer : Nil | Electrical Equipments. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil | Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of Electrical Equipments. Research guidance (No. of students) No. of papers published : National – Nil International - Nil Conferences – Nil Projects carried out : Earth leakage finding system using IOT and speed control of AC motor using VFD drive Patents : Nil Technology Transfer : Nil
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 | Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil
Technology Transfer : Nil | Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil
Technology Transfer : Nil | Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil
Technology Transfer : Nil | Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital
Electronics, Electrical Estimation and Energy Auditing and Operation and Maintenance of
Electrical Equipments.
Research guidance (No. of students)
No. of papers published : National – Nil International - Nil Conferences – Nil
Projects carried out : Earth leakage finding system using IOT and speed control of
AC motor using VFD drive
Patents : Nil
Technology Transfer : Nil
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			Control of Florida Machines, Distribution and utilization, Missessmentallas, Analogue et distribution
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 | Control of Florida Machines, Distribution of Artificiation Mr. (1994) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and disital | Control of Electrical Machines, Distribution and utilization, Microcontroller, Analog and digital |
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Name	: JOSHUA RAJ MOHAN E
Date of Birth	: 10-04-1971
UniqueID	: 1-486278173
Educational Qualification	: UG-BE (EEE)
	PG-ME (Power Electronics)
Work Experience	: Teaching – 24 years 7 months
	Industry – 7years 1month
Area of Specialization	: EEE - POWER ELECRONICS & DRIVES
Courses taught at Diploma	: Electrical Drives & Control, Electrical Machines, and
	Estimation & Costing, Generation, transmission & switch gear,
	Power electronics, measurements & instrumentation
Research guidance (No. of s	tudents):
No. of papers publish	ned: National - nil, International - Nil Conferences - Nil
Projects carried out	: A Novel bidirectional single power converter with low input
riojecis carried out	Battery voltage
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
	: Nil
No. of Books published	. 1811
No. of Books published (Name of the book, Publisher,	
(Name of the book, Publisher,	, Year of publication) Srikutty R
Name of the book, Publisher Name : Date of Birth :	, Year of publication) Srikutty R 13-06-1976
Name of the book, Publisher Name : Date of Birth : Unique ID	, Year of publication) Srikutty R : 13-06-1976 : 1-486278169
Name of the book, Publisher Name : Date of Birth : Unique ID	Srikutty R 13-06-1976 : 1-486278169 : UG - BE (EEE) PG - M.TECH (Power
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification	Srikutty R 13-06-1976 : 1-486278169 : UG – BE (EEE) PG – M.TECH (Power Electronics and Drives)
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification	Srikutty R 13-06-1976 : 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience	Srikutty R 13-06-1976 : 1-486278169 : UG – BE (EEE) PG – M.TECH (Power Electronics and Drives)
Name of the book, Publisher Name : Date of Birth : Unique ID Educational Qualification Work Experience	, Year of publication) Srikutty R 13-06-1976 : 1-486278169 : UG – BE (EEE) PG – M.TECH (Power Electronics and Drives) : Teaching – 23 years 3 months Industry – Nil
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at <u>Diploma</u>	Srikutty R 13-06-1976 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electric	Srikutty R 13-06-1976 1-486278169 : UG – BE (EEE) PG – M.TECH (Power Electronics and Drives) : Teaching – 23 years 3 months Industry – Nil : EEE – Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electrice Transmission and switch Gea	Srikutty R 13-06-1976 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electric	Srikutty R 13-06-1976 1-486278169 : UG – BE (EEE) PG – M.TECH (Power Electronics and Drives) : Teaching – 23 years 3 months Industry – Nil : EEE – Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electrice Transmission and switch Gea	Srikutty R 13-06-1976 1-486278169 : UG – BE (EEE) PG – M.TECH (Power Electronics and Drives) : Teaching – 23 years 3 months Industry – Nil : EEE – Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation r, Control of Electrical Machines, Distribution and utilization and
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electric Transmission and switch Gea Power Electronics. Research guidance (No. of st	Srikutty R 13-06-1976 1-486278169 : UG – BE (EEE) PG – M.TECH (Power Electronics and Drives) : Teaching – 23 years 3 months Industry – Nil : EEE – Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation r, Control of Electrical Machines, Distribution and utilization and
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electric: Transmission and switch Gea Power Electronics. Research guidance (No. of st No. of papers published :	Srikutty R 13-06-1976 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentation, Generation r, Control of Electrical Machines, Distribution and utilization and rudents) National - Nil International - Nil Conferences - Nil
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization : Courses taught at Diploma Devices and circuits, Electrics Transmission and switch Gea Power Electronics. Research guidance (No. of st No. of papers published : : Projects carried out :	Srikutty R 13-06-1976 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation r, Control of Electrical Machines, Distribution and utilization and rudents) National - Nil International - Nil Conferences - Nil SOLAR BASED HOME APPLICATION AND CONTROL BY IOT
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electricu Transmission and switch Gea Power Electronics. Research guidance (No. of st No. of papers published : Projects carried out : Patents :	Srikutty R 13-06-1976 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation r, Control of Electrical Machines, Distribution and utilization and tudents) National - Nil International - Nil Conferences - Nil SOLAR BASED HOME APPLICATION AND CONTROL BY IOT Nil
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Devices and circuits, Electricu Transmission and switch Gea Power Electronics. Research guidance (No. of st No. of papers published : Projects carried out : Patents :	Srikutty R 13-06-1976 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation r, Control of Electrical Machines, Distribution and utilization and rudents) National - Nil International - Nil Conferences - Nil SOLAR BASED HOME APPLICATION AND CONTROL BY IOT
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization : Courses taught at Diploma Devices and circuits, Electrics Transmission and switch Gea Power Electronics. Research guidance (No. of st No. of papers published : Projects carried out : Patents : Technology Transfer : P	Srikutty R 13-06-1976 1-486278169 : UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation r, Control of Electrical Machines, Distribution and utilization and tudents) National - Nil International - Nil Conferences - Nil SOLAR BASED HOME APPLICATION AND CONTROL BY IOT Nil
Name of the book, Publisher, Name : Date of Birth : Unique ID Educational Qualification Work Experience Area of Specialization : Courses taught at Diploma, Devices and circuits, Electrica Transmission and switch Gea Power Electronics. Research guidance (No. of st No. of papers published : Projects carried out : Patents :	Srikutty R 13-06-1976 1-486278169 :UG - BE (EEE) PG - M.TECH (Power Electronics and Drives) : Teaching - 23 years 3 months Industry - Nil : EEE - Power Electronics and Drives ; Electrical Circuit Theory, Electrical Machines I, Electronic al Machines II, Measurements and Instrumentaion, Generation r, Control of Electrical Machines, Distribution and utilization and rudents) National - Nil International - Nil Conferences - Nil SOLAR BASED HOME APPLICATION AND CONTROL BY IOT Nil Nil

Name	: GNANADEEPA	MP	
Date of Birth	: 28-12-1979		1251
Unique ID	: 1-1502464613		
Educational Qualification	: UG – BE (EEE)	PG – ME (Power	
Electronics)			
Work Experience	: Teaching-23 ye	ars	
	TNEB-1 year		
Area of Specialization	: Electrical Machi	nes and Electronics	
Courses taught at Diploma	: Electrical Machi	nes, EDC, Digital Elect	ronics, CEM, Power
Electronics.			
Research guidance (No. of s			
No. of papers published	l :National - Nil	International - Nil	Conferences - 1
Projects carried out	-	utomatic Attendance &	Hand Sanitization wi
_	Temperature Ser	nsing	
Patents	: Nil		
Technology Transfer	: Nil		
Research Publication	: Nil		
No. of Books published	: Nil		
(Name of the book, Publishes	r, Year of publicatio	n)	
-	, Year of publicatio		
(Name of the book, Publishes Name Date of Birth	: DHINAGARAN : 11/05/1980		
(Name of the book, Publishes Name Date of Birth Unique ID	: DHINAGARAN : 11/05/1980 : 1-486278177	.т	6
(Name of the book, Publishes Name Date of Birth	: DHINAGARAN : 11/05/1980 : 1-486278177	.T PG – ME (Power Electr	onics
(Name of the book, Publishes Name Date of Birth Unique ID	: DHINAGARAN : 11/05/1980 : 1-486278177 : UG – BE EEE F and Industrial D : Teaching – 22 y	.T PG – ME (Power Electro rive's)	onics
(Name of the book, Publishes Name Date of Birth Unique ID Educational Qualification	: DHINAGARAN : 11/05/1980 : 1-486278177 : UG - BE EEE I and Industrial D : Teaching- 22 y Industry-2 ye	.T PG – ME (Power Electro rive's) ears 4 months ear 5 month(Part time)	onics
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Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Electronics Device's and ci and switchgear, Control of a Estimation and energy audi Research guidance (No. of No. of papers publish	: DHINAGARAN : 11/05/1980 : 1-486278177 : UG – BE EEE I and Industrial D : Teaching – 22 y Industry –2 ye : Energy Auditing a : Electrical Circuit rcuits, Measurement electrical machines, tingand Analogue and students) ed : National - Nil	.T PG – ME (Power Electro rive's) ears 4 months ear 5 month(Part time) and Estimation t Theory, Electrical Ma t and Instrumentation, O Distribution and utilize and digital circuits.	chines – I & II, Generation ,transmiss ation, Power electron Conferences
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploma Electronics Device's and ci and switchgear, Control of e Estimation and energy audi Research guidance (No. of No. of papers publish Projects carried out Patents : Nil Technology Transfer	: DHINAGARAN : 11/05/1980 : 1-486278177 : UG - BE EEE I and Industrial D : Teaching - 22 y Industry -2 ya : Energy Auditing a : Electrical Circui rcuits, Measurement electrical machines, tingandAnalogue and students) ed : National - Nil : An Experimenta : Nil	.T PG – ME (Power Electro rive's) ears 4 months ear 5 month(Part time) and Estimation t Theory, Electrical Ma t and Instrumentation, O Distribution and utilize and digital circuits.	chines – I & II, Generation ,transmiss ation, Power electron Conferences
Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Diploms Electronics Device's and ci and switchgear, Control of a Estimation and energy audi Research guidance (No. of No. of papers publish Projects carried out Patents : Nil	: DHINAGARAN : 11/05/1980 : 1-486278177 : UG – BE EEE I and Industrial D : Teaching – 22 y Industry –2 ye : Energy Auditing a : Electrical Circui rcuits, Measurement electrical machines, tingandAnalogue and students) ed : National - Nil : An Experiments	.T PG – ME (Power Electro rive's) ears 4 months ear 5 month(Part time) and Estimation t Theory, Electrical Ma t and Instrumentation, O Distribution and utilize and digital circuits.	chines – I & II, Generation ,transmiss ation, Power electron Conferences

Name

Date of Birth : 15.06.1981 Unique ID : 1-486278181

Educational Qualification : UG - BE (EEE) PG - M.E (Energy Engg) Work Experience : Teaching -15 years 9 months

Industry – Nil



Area of Specialization : ELECTRICAL CIRCUIT THEORY

Courses taught at Diploma: Electrical circuit theory, Electrical Machines I, Electrical Machines II, Electronic Devices and circuits, Measurements and Instrumentation, Generation Transmission and switch Gear, Electrical Drives and control, Distribution and utilization, Analog and digital Electronics, Electrical Estimation and Energy Auditing, Computer aided electrical Drawing, Computer applications, Electrical circuits simulation and Power Electronics

: ANITHA SANTHOSH REMA J

Research guidance (No. of students)

No. of papers published : National – Nil International - Nil

Conferences – Nil

Projects carried out Patents	: A smart class room design using face recognition and IOT : Nil
Technology Transfer	: Nil
Research Publication	: Nil
No. of Books published	: Nil
(Name of the book, Publis	sher, Year of publication)

Name	: Johnson Jawahar M	
Date of Birth	: 14-11-1978	
Unique ID	: 1-7359606727	51
Educational Qualification	: UG - BE (EEE) PG - ME (PE)	Contract of the second
WorkExperience	: Teaching–14years2months	
	Industry – 5 years 4 months	

Area of Specialization

: Electrical – Testing and Erection, Electrical supervisor

International - Nil

Courses taught at Diploma :Generation, transmission and Switch gear, Distribution and Utilisation Transducers and signal conditions, wiring and winding Practice, Electrical machines Practice Electrical workshop

Research guidance (No. of students)

No. of papers published : National - Nil

Projects carried out: NilPatents: NilTechnology Transfer: NilResearch Publication: NilNo. of Books published: Nil(Name of the book, Publisher, Further of publication)

Conferences – Nil

Name	: S.TAMIL VANI	
Date of Birth	: 15 MAY 1990	10
UniqueID	: 1-757772387	
Educational Qualification	: UG-B.E (E.E.E) PG-ME(E.E.E	5
Work Experience	: 9 YEARS, 4 MONTHS TEACHING	GEXPERIENCE
Area of Specialization	: ELECTRICAL AND ELECTRONIC	CSENGINEERING
Courses taught at Diploma	: ENGINEERING GRAPHICS, COM	PUTER APPLICATION
	PRACTICAL, DIGITAL ELECTRO	NICS,
	MICROCONTROLLER	
Research guidance (No. of st	tudents)	
No. of papers published : Nati	ional - Nil International - Nil	Conferences – Nil
Projects carried out	: Nil	
Patents	: Nil	
Technology Transfer	: Nil	
Research Publication	: Nil	
-	: Nil Year of publication)	
(Name of the book, Publisher,		
(Name of the book, Publisher, Name Date of Birth	Year of publication) : Kamatchi.K	
(Name of the book, Publisher, Name Date of Birth Unique ID	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534	
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534	
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience	Year of publication) : Kamatchi.K : 01-08-1991 : 1-2070021534 : UG - BE (ECE)	
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience	Year of publication) : Kamatchi.K : 01-08-1991 : 1-2070021534 : UG - BE (ECE) : Teaching - 8years 3months	
(Name of the book, Publisher, Name Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8 years 3 months : Electronics – Electronic Devices	
(Name of the book, Publisher, Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Engineeri CMOS VLSI System, Analog	Year of publication) : Kamatchi.K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics	d circuits, Digital Circuit
	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics ing : Networks, Electronic devices and ; and Digital Communication, Control	d circuits, Digital Circuit
(Name of the book, Publisher, Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Engineeri CMOS VLSI System, Analog Communication. Research guidance (No. of st	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics ing : Networks, Electronic devices and ; and Digital Communication, Control	d circuits, Digital Circuit I System and Computer
(Name of the book, Publisher, Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Engineeri CMOS VLSI System, Analog Communication. Research guidance (No. of st No. of papers published	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics ing : Networks, Electronic devices and ; and Digital Communication, Control tudents)	d circuits, Digital Circuit I System and Computer
(Name of the book, Publisher, Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Engineeri CMOS VLSI System, Analog Communication. Research guidance (No. of st No. of papers published Projects carried out	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics ing : Networks, Electronic devices and ; and Digital Communication, Control tudents) : National - NilInternational - Nil	d circuits, Digital Circuit I System and Computer
(Name of the book, Publisher, Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Engineeri CMOS VLSI System, Analog Communication. Research guidance (No. of st No. of papers published Projects carried out Patents	Year of publication) : Kamatchi.K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics ing : Networks, Electronic devices and ; and Digital Communication, Control tudents) : National - NilInternational - Nil : Nil	d circuits, Digital Circuit I System and Computer
(Name of the book, Publisher, Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Engineeri CMOS VLSI System, Analog Communication.	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics ing : Networks, Electronic devices and ; and Digital Communication, Control tudents) : National - NilInternational - Nil : Nil : Nil	d circuits, Digital Circuit I System and Computer
(Name of the book, Publisher, Date of Birth Unique ID Educational Qualification Work Experience Area of Specialization Courses taught at Engineeri CMOS VLSI System, Analog Communication. Research guidance (No. of st No. of papers published Projects carried out Patents Technology Transfer	Year of publication) : Kamatchi K : 01-08-1991 : 1-2070021534 : UG – BE (ECE) : Teaching – 8years 3months : Electronics – Electronic Devices and Circuits, Digital Electronics ing : Networks, Electronic devices and ; and Digital Communication, Control tudents) : National - NilInternational - Nil : Nil : Nil : Nil	d circuits, Digital Circuit I System and Computer

Name	: Prasathan N	
Date of Birth	: 17-06-1973	No. of Contract of Contract
Unique ID	: 1-486380209	8
Educational Qualification	: UG – BE	
WorkExperience	: Teaching-16 YEARS	I W
Area of Specialization	: ECE	
Courses taught at Diploma	: Industrial Electronics, Advanced Communication Syste	ms
Electric Circuits and Instrum	entation_etc	
Research guidance (No. of s	tudents)	
No. of papers published	: National–Nil International-Nil Conferences–Nil	
Projects carried out	: Industrial Projects	
Patents	: Nil	
Technology Transfer	: Nil	
Research Publication	: Nil	
No. of Books published	· Nil	
(Name of the book, Publishe		
_		
(Name of the book, Publishe	r, Year of publication)	
Date of Birth Unique ID	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205	
(Name of the book, Publishe Name Date of Birth	r, Year of publication) : PARIMALA P : 10-06-1981	
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205	
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification ELECTRONICS)	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED	
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14 years	N
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND	N
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND SYSTEM, ELECTRONIC DEVICES AND CIRCUITS,	N
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATIO UNICATION, COMPUTER HARDWARE AND D SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C,	N
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND D SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, 8, DIGICAL ELECTRONICS, COMMUNICATION	N
(Name of the book, Publisher Name Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEN ELECTRICAL CIRCUITS AN INDUSTRIAL ELECTRONIC	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND D SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, S, DIGICAL ELECTRONICS, COMMUNICATION ISION ENGINEERING Ments)	N
(Name of the book, Publisher Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN INDUSTRIAL ELECTRONIC ENGINEERING, and TELEVI	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND D SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, S, DIGICAL ELECTRONICS, COMMUNICATION ISION ENGINEERING	N
(Name of the book, Published Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN INDUSTRIAL ELECTRONIC ENGINEERING, and TELEVI Research guidance (No. of stu No. of papers published Projects carried out	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATIO UNICATION, COMPUTER HARDWARE AND O SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, S, DIGICAL ELECTRONICS, COMMUNICATION ISION ENGINEERING Ments)	
(Name of the book, Publisher Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN INDUSTRIAL ELECTRONIC ENGINEERING, and TELEVI Research guidance (No. of stu No. of papers published Projects carried out Voice controlled Robot etc.	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND D SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, S, DIGICAL ELECTRONICS, COMMUNICATION ISION ENGINEERING Ments) : National – Nil International - Nil Conferences – Nil : Home Automation using IOT, IOT based Hydroponics system	
(Name of the book, Publisher Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN INDUSTRIAL ELECTRONIC ENGINEERING, and TELEVI Research guidance (No. of stu No. of papers published Projects carried out Voice controlled Robot etc. Patents	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND O SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, S, DIGICAL ELECTRONICS, COMMUNICATION ISION ENGINEERING Meents) : National – Nil International - Nil Conferences – Nil : Home Automation using IOT, IOT based Hydroponics system : Nil	
(Name of the book, Published Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN INDUSTRIAL ELECTRONIC ENGINEERING, and TELEVI Research guidance (No. of stu No. of papers published Projects carried out Voice controlled Robot etc. Patents Technology Transfer	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND D SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, S, DIGICAL ELECTRONICS, COMMUNICATION ISION ENGINEERING dents) : National – Nil International - Nil Conferences – Nil : Home Automation using IOT, IOT based Hydroponics system : Nil : Nil	
(Name of the book, Publisher Date of Birth Unique ID Educational Qualification ELECTRONICS) Work Experience Area of Specialization Courses taught at Diploma SYSTEMS, DIGITAL COMM NETWORKING, EMBEDDEI ELECTRICAL CIRCUITS AN INDUSTRIAL ELECTRONIC ENGINEERING, and TELEVI Research guidance (No. of stu No. of papers published Projects carried out Voice controlled Robot etc. Patents	r, Year of publication) : PARIMALA P : 10-06-1981 : 1-486380205 : UG – AMIE (ECE) PG – ME (APPLIED : Teaching – 14years : APPLIED ELECTRONICS : MICROCONTROLLER, ADVANCED COMMUNICATION UNICATION, COMPUTER HARDWARE AND O SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ID INSTRUMENTATION, PROGRAMMING IN C, S, DIGICAL ELECTRONICS, COMMUNICATION ISION ENGINEERING Meents) : National – Nil International - Nil Conferences – Nil : Home Automation using IOT, IOT based Hydroponics system : Nil	

Name Date of Birth UniqueID

: RAMYA T : 27-05-1988 : 1-486380213 Educational Qualification : UG-BE (ECE) PG-MBA (TECHNOLOGY MANAGEMENT) : Teaching – 12 years



Work Experience

Area of Specialization

: ECE

Courses taught at Diploma : VLSI, MICROCONTROLLER, ADVANCED COMMUNICATION SYSTEMS, DIGITAL COMMUNICATION, COMPUTER HARDWARE AND NETWORKING, BIOMEDICAL INSTRUMENTATION, EMBEDDED SYSTEM, ELECTRONIC DEVICES AND CIRCUITS, ELECTRICAL CIRCUITS AND INSTRUMENTATION, PROGRAMMING IN C, INDUSTRIAL ELECTRONICS, DIGICAL ELECTRONICS, and COMMUNICATION ENGINEERING

: National - NilInternational - Nil Conferences - Nil

Research guidance (No. of students)

No. of papers published

: AUTOMATIC EB BILLING USING I2C PROTOCOL Projects carried out Patents : Nil Technology Transfer : Nil Research Publication : Nil No. of Books published : Nil (Name of the book, Publisher, Year of publication)

Name	: Anuja D S
Date of Birth	: 02-05-1997
Unique ID	: 1-10563134091
Educational Qualification	: UG – BE
Work Experience	: Teaching - 6 months
Area of Specialization	: ECE
Courses taught at Diploma	: Advanced Communication Systems, Communication

Engineering, Analog and Digital Electronics

Research guidance (No. of students)

No. of papers published	: National – Nil	International - Nil	Conferences - Nil
Projects carried out	: Nil		
Patents	: Nil		
Technology Transfer	: Nil		
Research Publication	: Nil		
No. of Books published	: Nil		
(Name of the book, Publisher,	Year of publication)		

Name	: Vijaya S	
Date of Birth	: 10-12-1970	
Unique ID	: 1-486380221	
Educational Qualification	: UG – AMIE (ECE) PG – ME	
	(Applied Electronics)	
Work Experience	: Teaching-22 years 2 months	
	Industry – 5 years and 3 months	
Area of Specialization	: Applied Electronics	
Courses taught at Diploma	: Computer Architecture, Computer Networks & Secur	
Basics of Electrical&Electronic	s Engineering, Mobile Computing, CommunicationEngine	
Communication Systems, Web	Programming, Computer Hardware& Servicing	
Research guidance (No. of stud	dents)	
No. of papers published	: National – Nil International - Nil Conferences – N	
Projects carried out	: Website for Ready Reckoner apps using word press, Web	
based Customer Evaluation Sur	rvey, Admin Log in Authentication	
Patents	: Nil	
Technology Transfer	: Nil	
Research Publication	: Nil	
No. of Books published	: Nil	
(Name of the book, Publisher, 7		
	Year of publication)	
Name	Year of publication) : Alima Beevi A	
Name Date of Birth	Year of publication) : Alima Beevi A : 13-07-1983	
Name Date of Birth Unique ID	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033	
Name Date of Birth Unique ID Educational Qualification	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and	
Name Date of Birth Unique ID Educational Qualification	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Co	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and computer Science and Engineering)	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Ca Work Experience	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and computer Science and Engineering) : Teaching - 19 years 9 months : Computer Science and Engineering	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Ca Work Experience Area of Specialization Courses taught at Diploma	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and omputer Science and Engineering) : Teaching - 19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wi	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Ca Work Experience Area of Specialization Courses taught at Diploma	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and omputer Science and Engineering) : Teaching-19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wi agament Systems, Computer Networks and Security, Web	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Co Work Experience Area of Specialization Courses taught at Diploma Relational Database and Man Programming, Computer Har	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and omputer Science and Engineering) : Teaching-19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wi agement Systems, Computer Networks and Security, Web dware and Servicing	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Ca Work Experience Area of Specialization Courses taught at Diploma Relational Database and Man	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and omputer Science and Engineering) : Teaching-19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wi agement Systems, Computer Networks and Security, Web dware and Servicing	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Co Work Experience Area of Specialization Courses taught at Diploma Relational Database and Man Programming, Computer Har Research guidance (No. of st	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and computer Science and Engineering) : Teaching - 19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wir agement Systems, Computer Networks and Security, Web dware and Servicing tudents)	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Ca Work Experience Area of Specialization Courses taught at Diploma Relational Database and Man Programming, Computer Har Research guidance (No. of st No. of papers published	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and computer Science and Engineering) : Teaching-19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wir agement Systems, Computer Networks and Security, Web dware and Servicing tudents) : National - Nil International - Nil Conferences - Nil	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Ca Work Experience Area of Specialization Courses taught at Diploma Relational Database and Man Programming, Computer Har Research guidance (No. of st No. of papers published Projects carried out Patents	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and computer Science and Engineering) : Teaching - 19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wir agement Systems, Computer Networks and Security, Web dware and Servicing tudents) : National - Nil International - Nil Conferences - Nil : Mobile Chat Application Using Android : Nil	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Co Work Experience Area of Specialization Courses taught at Diploma Relational Database and Man Programming, Computer Har Research guidance (No. of st No. of papers published Projects carried out Patents Technology Transfer	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and computer Science and Engineering) : Teaching - 19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wi aggement Systems, Computer Networks and Security, Web dware and Servicing tudents) : National - Nil International - Nil Conferences - Nil : Mobile Chat Application Using Android : Nil	
Name Date of Birth Unique ID Educational Qualification Engineering) PG – ME (Ca Work Experience Area of Specialization Courses taught at Diploma Relational Database and Man Programming, Computer Har Research guidance (No. of st No. of papers published Projects carried out Patents	Year of publication) : Alima Beevi A : 13-07-1983 : 1-1502389033 : UG - B. Tech (Computer Science and computer Science and Engineering) : Teaching - 19 years 9 months : Computer Science and Engineering : Operating Systems, Object Oriented Programming wir agement Systems, Computer Networks and Security, Web dware and Servicing tudents) : National - Nil International - Nil Conferences - Nil : Mobile Chat Application Using Android : Nil	

	: VENUGOPAL D
Date of Birth	: 10.08.1988
Unique ID	:
Educational Qualification	: PG -ME (COMPUTER
ENGINEERING)	
Work Experience	:Computer centre manager ,Infotech solution – 2 years 8 months
	Teaching-Ramakrishna matriculation Hr Sec School, 2 yrs
	VRPT, 11 months
Area of Specialization	:MySql in RDBMS,Hardware and servicing.
Courses taught at Diploma	Relational Database Management System , Computer Network
Security, Computer Hardwa	are and Servicing,CProgramming and Data structure.
Research guidance (No. of	students)
No. of papers published : N	Vational - Nil International - Nil Conferences – Nil
Projects carried out	: Nil
Patents	: Nil
Technology Transfer	: Nil
Research Publication	: Nil
No. of Books published	: Nil
(Name of the book, Publishe	er, Year of publication)
Date of Birth Unique ID	: 25.05.1989
Educational Qualification	
Work Experience	: Programmer Analyst ,CTS lyr 3months
-	Teaching Dharam Hinduja Mat Hr Sec School, 2 yrs
	VRPT, 7 months
Area of Specialization	:SCJP in Java
	 a : Operating system, Entrepreneurship and startup, Object java, Computer architecture
Research guidance (No. of	
	National - Nil International - Nil Conferences Nil
Projects carried out	: Nil
Patents	: Nil
Technology Transfer	: Nil
	: Nil
Research Publication	
Research Publication No. of Books published	: Nil

Fee	Details of Fe	e, as approved by State Fee Co	mmittee, for	the Institu	ution	
	Tuition – Rs	.35000 per annum				
	Books, Instru	uments, etc. – Rs.10000 per anr	num			
	Time schedu	le for payment of Fee for the en	ntire Program	ı		
	2 Instalment	s – June / Dec of each year				
	No. of Fee w	vaivers granted with amount and	d name of stu	dents N	JIL	
	No. of schola	arship offered by the Institution	, duration an	d amount		
	No. of studer	nts – 1no				
	Duration – 2	years				
	Amount – R	s.35000 per annum				
	Criteria for F	See waivers/scholarship:				
	1. Emp	loyees Children				
	2. Fina	ncial Condition of Family				
	Estimated co	st of Boarding and Lodging in	Hostels – No	ot Applica	ble	
Admission	The followin	ng Diploma full time courses a	are offered v	vith intak	ke as approv	ed by AICTE
		1	G: 1 :			
			Students intake			
	S.No	Diploma Courses offered	Regular 3		Year of app	proval
			years			
	1	Diploma in Civil Engineering	30	1092 (2007	
	2	Diploma in Mechanical Engineering	120			of 60 students) from 60 to 120)
	3	Diploma in Automobile	30		2005	
		Engineering Diploma in Electrical &				
	4	Electronics Engineering	60		1982	
	5	Diploma in Electronics & Communication Engineering	30		1994	
		Diploma in Computer	20		2001	
	6	Engineering	30		2001	
	Number of s	tudents admitted under various	categories es	och vear i	n the last thre	e vears
		udents udmitted under various	eategories et	ien yeur n	in the fast three	
		First year	1		T	1
	Year	Name of the Course		udent ctioned	Student	Total admitted
	i cui	Tunie of the Course		itake	admitted	Total admitted
		Civil		30	8	
		Mechanical Automobile		120 60	105 31	
	2021 -2022	2 Electrical & Electronics		60 60	60	261
		Electronics & Communication	on	30	27	
		Computer		30	30	

	1	1		1	· ·
		Civil	30	0	
		Mechanical	120	77	
	2022 -2023	Automobile	30	30	224
	2022 - 2023	Electrical& Electronics	60	60	227
		Electronics & Communication	30	27	
		Computer	30	30	
		Civil	30	0	
		Mechanical	120	59	
	2022 2024	Automobile	30	16	224
	2023 -2024	Electrical& Electronics	60	53	224
		Electronics & Communication	30	17	
		Computer	30	29	
					1
		Lateral Entry			
			Student	Student	
	Year	Name of the Course	Sanctioned	admitted	Total admitted
			Intake		
		Civil	3	3	
		Mechanical	12	18	
	2021-2022	Automobile	6	2	39
		Electrical& Electronics	6	9	
		Electronics & Communication		6	
		Computer	3	1	
		Civil	3	1	
		Mechanical	12	9	
	2022-2023	Automobile	3	2	19
		Electrical & Electronics	6	6	
		Electronics & Communication		0	
		Computer	3	1	
		Civil	3	0	
		Mechanical	12	19	
	2023-2024	Automobile	3	3	19
		Electrical& Electronics	6	10	
		Electronics & Communication		1	
		Computer	3	3	
		lications received during last	t two years for adn	nission unde	r Management
	Quota and num	iber admitted			
	Year	Application received	Admitted		
	2022-2023	319	224		
	2022-2023	253	174	—	
Admission Procedure		mission test being followed		ss of the Ta	est Agency/ State
		norities and its URL (websit			
	Tamilnadu.	websi	<i>(c)</i> 110 admissio	ii test 15 101	Lowed by DOIL,
		s allotted to different Test Qu	ualified candidate s	enarately (A	IEEE/ CET (State
		University tests/ CMAT/ C			
	Applicable				100
	ripplicable				

Calendar for	Last date of request for applications:
admission against	Lateral Entry – Fourth week of April
Management / vacant	First Year – Last week of April
seats	Last date of submission of applications:
	Lateral Entry – Second week of May
	First year – Third week of May
	Dates for announcing final results:
	Lateral Entry – Third week of May onwards
	First Year – Fourth week of May onwards
	Date for acceptance by the candidate:
	Lateral Entry – Fourth week of May onwards
	First Year – First week of June onwards
	Last date for closing of admission:
	Lateral Entry : First week of June
	First Year: Third week of June
	Starting of the Academic session:
	Lateral Entry – Second week of June
	First Year – First week of July
Criteria and	First Year
Weightages for	A pass in SSLC 10 th Standard or equivalent qualification as stipulated by DOTE, Tamil Nadu.
Admission	Lateral Entry
	Candidates who have passed +2 (both academic & vocational) / ITI pass (2Years ITI) will be
	admitted directly to 2 nd year of Diploma course. They should have studied Mathematics, Physics,
	and Chemistry. Candidate who have studied commerce subjects are not eligible for Diploma
	course.
List of Applicants	Form A
	ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024
	FORM - A (Merit list prepared after receiving all applications from prospective candidates before due date) INSTITUTION NODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR
	INSTITUTION NAME V RAMEMENTING FOLLTECHTIC COLLEGE, INNOVALUM S. NAME SEXCOMMUNITY DOB QUALIFY Yr_PASS_TAM ENG SUB_1 SUB_2 SUB_3 TOTAL % STATUS
	1 VELLOR/SIL M OC 12-07-2004 SSLC 2021 98 94 96 98 482:500 96 Applied 2 RISHIKESA/VAN K M MECDNC 24-02005 SSLC 2021 75 88 70 76 78 387:500 76 Applied 3 RAHUL R M OCC 17-06-2005 SSLC 2021 88 95 54 66 78 381:500 76 Applied 4 KARTHEESWAR P M BCC 207-2005 SSLC 2021 72 95 54 66 78 381:500 76 Applied
	5 TRIARUNG M BC 11-02-2008 SSLC 2023 71 78 79 6.5 6.6 361/500 72 Applied 6 GANESH P M BC 11-02-2000 SSLC 2023 71 84 66 83 35/500 71 Applied 7 SAKTHYELS M BC 07-02-2007 SSLC 2022 57 87 60 95 53 35/500 70 Applied 8 DEVARAVINSA M SCC 071-2002 SSLC 2022 57 87 60 95 53 35/500 70 Applied
	9 GOWTHAM S M MECDNC 31-07-2007 SSLC 2023 75 89 68 79 38 349500 70 Applied 10 GURUSHARANS M BC 20-0-2006 SSLC 2023 75 76 63 58 63 375500 67 Applied 11 SUDHAN R M MECDNC 10-06-2006 SSLC 2023 52 82 81 59 63 375500 67 Applied 12 DHANUSH U M MECDNC 12-12-2007 SSLC 2023 56 62 315 54 315.00 62 Applied
	13 SANDHIYA S F MBCDNC 27-11-2006 SSLC 2022 68 78 40 69 55 310500 62 Applied 14 YUAY D M SC 19-01-2006 SSLC 2022 64 69 55 65 64 74 300500 60 Applied 15 POOITIAN V M SC 29-01-2006 SSLC 2023 55 63 61 50 67 296:500 59 Applied 16 VIONISHI V M BICC/DNC 21:07-2006 SSLC 2023 74 80 30 64 32 295:500 59 Applied
	17 BALA/I D M BC 11-06-200 SSLC 2023 38 71 67 58 54 288500 58 Applied 18 MAHENDRA B M SC 17-10-2007 SSLC 2023 72 65 64 46 38 285500 57 Applied 19 VIJAYA JAYABALAAN S M MEC/DNC 20-04-2008 SSLC 2023 56 78 52 60 38 284500 57 Applied
	Note: Form - A is a record of merit list of applied candidates to the Institution. Cartified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission.
	NOTE: I)DOB- Date of Birth II)YR_PASS- Year of Passing of Qualifying Exam III) QUALI- Qualification

FORM - A (Merit list prepared after receiving all applications from prospective candidates before due date)

INSTITUTION CODE:

301

INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE. THIRUVALLUR

S.		L					TAM	ENG	SUB_1	SUB_2	SUB_3	TOTAL		
No.	NAME	SEX	COMMUNITY	DOB	QUALIFY	YR_PASS	/LAN-1	/LAN-2	1				%	STATUS
20	KAVIN M	Μ	SC	08-02-2006	SSLC	2023	60	60	57	66	40	283/500	57	Applied
21	MANOJ S	Μ	SC	03-03-2007	SSLC	2023	50	68	42	76	44	280/500	56	Applied
22	GAYATHIRI K	F	BC	30-07-2007	SSLC	2023	61	67	44	46	61	279/500	56	Applied
23	SAM N	Μ	SC	08-05-2006	SSLC	2022	63	73	45	61	36	278/500	56	Applied
24	LEE VIJAY G K	Μ	SC	22-02-2007	SSLC	2022	39	67	35	73	62	276/500	55	Applied
25	PRAGADEESH PANDIAN T	Μ	BC	06-10-2008	SSLC	2023	41	73	48	60	54	276/500	55	Applied
26	DHANUSH D G	Μ	BC	18-10-2007	SSLC	2023	65	62	50	55	43	275/500	55	Applied
27	DIWAKAR G	Μ	OC	02-08-2007	SSLC	2023	55	48	59	54	57	273/500	55	Applied
28	ANAND M	Μ	MBC/DNC	12-06-2008	SSLC	2023	58	75	36	46	55	270/500	54	Applied
29	SURYAA R S	Μ	BC	19-12-2007	SSLC	2023	60	67	50	52	40	269/500	54	Applied
30	DINAKAR J	Μ	MBC/DNC	03-01-2008	SSLC	2023	46	58	65	51	46	266/500	53	Applied
31	GURUNADHAN G	Μ	BC	09-02-2007	SSLC	2022	74	69	35	46	41	265/500	53	Applied
32	MUGILESH C	Μ	MBC/DNC	18-10-2007	SSLC	2023	47	56	42	64	56	265/500	53	Applied
33	AJAI V	Μ	SC	30-09-2007	SSLC	2023	56	76	39	55	38	264/500	53	Applied
34	JAGADESH V	Μ	BC	29-04-2008	SSLC	2023	50	70	59	45	38	262/500	52	Applied
35	VARAPRASATH M	Μ	SC	26-07-2008	SSLC	2023	45	75	36	66	40	262/500	52	Applied
36	DHANUSH V	Μ	SC	26-01-2008	SSLC	2023	68	76	35	45	38	262/500	52	Applied
37	GUNASEKARAN R	Μ	MBC/DNC	15-12-2007	SSLC	2023	56	52	43	54	55	260/500	52	Applied
38	SHEKINAH I	F	BC	14-11-2007	SSLC	2023	64	57	55	43	40	259/500	52	Applied

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301

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Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - A (Merit list prepared after receiving all applications from prospective candidates before due date)

INSTITUTION CODE: INSTITUTION NAME:

V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

S.	NAME	C.F.Y	COMMUNITY	DOB	QUALIEY	YR PASS	TAM	ENG	SUB_1	SUB_2	SUB_3	TOTAL	%	STATUS
No.	NAME	SEA	COMMONIT	DOB	QUALIFT	TR_PASS	/LAN-1	/LAN-2					70	STATUS
39	ROOBESHWAR	Μ	BC	15-07-2005	SSLC	2022	59	61	46	44	49	259/500	52	Applied
	VISHWANTHAN													
40	SARAVANA PRAKASH S	Μ	SC	22-10-2004	SSLC	2023	46	45	50	54	64	259/500	52	Applied
41	MANIKANDAN V	Μ	SC	13-10-2007	SSLC	2023	59	42	49	54	54	258/500	52	Applied
42	JEEVA S P	Μ	BC	25-05-2008	SSLC	2023	52	63	52	50	40	257/500	51	Applied
43	PRADEEP KUMAR M	Μ	SC	22-02-2008	SSLC	2023	55	68	38	53	43	257/500	51	Applied
44	KISHORE KUMAR S	Μ	BC	02-10-2007	SSLC	2023	61	53	44	47	48	253/500	51	Applied
45	SUBRAMANIYAN P	Μ	SC	09-07-2007	SSLC	2023	41	65	43	57	47	253/500	51	Applied
46	RAJASEKAR R	Μ	SC	27-06-2004	SSLC	2020	55	39	52	55	51	252/500	50	Applied
47	MADHAVAN S	Μ	MBC/DNC	12-03-2008	SSLC	2023	61	64	37	54	35	251/500	50	Applied
48	BALAJI A	Μ	SC	07-01-2008	SSLC	2023	36	65	41	58	51	251/500	50	Applied
49	SRINIVASAN S	Μ	MBC/DNC	26-12-2007	SSLC	2023	62	52	41	50	46	251/500	50	Applied
50	VINITH D	Μ	SC	24-02-2007	SSLC	2022	57	72	35	49	35	248/500	50	Applied
51	MELVIN JONES C H	Μ	BC	01-09-2006	SSLC	2022	50	74	37	45	42	248/500	50	Applied
52	JAGADESH G	Μ	BC	15-11-2007	SSLC	2023	46	70	49	46	35	246/500	49	Applied
53	SIDDHARTH B	Μ	BC	09-03-2008	SSLC	2023	35	65	37	58	51	246/500	49	Applied
54	LOKESHWARAN S	Μ	MBC/DNC	18-07-2007	SSLC	2022	44	63	40	63	36	246/500	49	Applied
55	SRIJA M	F	MBC/DNC	16-07-2006	SSLC	2023	54	50	45	61	35	245/500	49	Applied
56	TAMIL SELVAM M	Μ	MBC/DNC	20-08-2008	SSLC	2023	57	42	45	51	50	245/500	49	Applied

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ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - A (Merit list prepared after receiving all applications from prospective candidates before due date) 301

INSTITUTION CODE: INSTITUTION NAME:

V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

S.	NAME	SEX	COMMUNITY	DOB	QUALIFY	YR PASS	ТАМ	ENG	SUB_1	SUB_2	SUB_3	TOTAL	%	STATUS
No.						-	/LAN-1	/LAN-2						
57	SRISAIVANTH Y	Μ	BC	20-01-2007	SSLC	2022	62	54	40	44	45	245/500	49	Applied
58	SANTHOSH D	Μ	MBC/DNC	09-03-2008	SSLC	2023	51	63	47	45	38	244/500	49	Applied
59	NARESH V	M	SC	27-08-2007	SSLC	2023	46	43	38	54	62	243/500	49	Applied
60	SAMEER R	Μ	BCM	05-05-2006	SSLC	2022	45	49	35	46	68	243/500	49	Applied
61	GIRIDHARAN M	Μ	SC	17-02-2007	SSLC	2022	37	69	42	56	37	241/500	48	Applied
62	SANTHOSH M	Μ	MBC/DNC	03-08-2007	SSLC	2023	49	71	35	45	41	241/500	48	Applied
63	THARUN KUMAR S	Μ	MBC/DNC	09-11-2007	SSLC	2023	60	55	36	47	43	241/500	48	Applied
64	SANJAY S	Μ	MBC/DNC	25-06-2008	SSLC	2023	45	69	35	45	46	240/500	48	Applied
65	SANTHOSH V	Μ	MBC/DNC	03-10-2007	SSLC	2023	48	57	53	45	37	240/500	48	Applied
66	EVIR A	M	OC	04-11-2007	SSLC	2023	48	53	45	49	44	239/500	48	Applied
67	SAISANTHOSH KUMAR S	Μ	MBC/DNC	31-12-2007	SSLC	2023	44	53	48	58	36	239/500	48	Applied
68	MADHESH V	Μ	SC	03-06-2006	SSLC	2023	35	50	40	61	53	239/500	48	Applied
69	JEEVANESHWARAN T	Μ	SC	21-06-2008	SSLC	2023	67	45	40	39	46	237/500	47	Applied
70	YOKESH K	Μ	SC	23-08-2007	SSLC	2023	60	47	43	45	42	237/500	47	Applied
71	VISHNU V	Μ	SC	02-07-2008	SSLC	2023	58	56	42	45	35	236/500	47	Applied
72	DHANUSH E	Μ	MBC/DNC	08-08-2008	SSLC	2023	41	60	36	51	47	235/500	47	Applied
73	NAVEEN L	Μ	MBC/DNC	21-08-2007	SSLC	2022	51	67	35	45	35	233/500	47	Applied
74	SUNIL KUMAR S	Μ	MBC/DNC	03-09-2007	SSLC	2023	35	59	51	45	42	232/500	46	Applied
75	DILLIP KUMAR J	Μ	MBC/DNC	23-01-2008	SSLC	2023	42	50	53	45	41	231/500	46	Applied

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V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

S. No.	NAME	SEX	COMMUNITY	DOB	QUALIFY	YR_PASS	TAM /LAN-1	ENG /LAN-2	SUB_1	SUB_2	SUB_3	TOTAL	%	STATUS
76	DHANUSH KUMAR S	Μ	BC	12-11-2004	SSLC	2020	46	52	39	54	40	231/500	46	Applied
77	MUTHUPANDI S	Μ	MBC/DNC	30-04-2007	SSLC	2023	35	58	47	55	35	230/500	46	Applied
78	KAMALESH S	Μ	SC	06-09-2007	SSLC	2023	54	55	38	45	37	229/500	46	Applied
79	THERARASU M	Μ	SC	27-09-2007	SSLC	2023	44	48	54	47	35	228/500	46	Applied
80	JEEVAN S	Μ	SC	08-05-2007	SSLC	2023	55	44	41	43	45	228/500	46	Applied
81	ALEX PANDIYAN J	Μ	SC	21-01-2003	SSLC	2018	45	41	40	57	44	227/500	45	Applied
82	LOKESH KANNA R	Μ	MBC/DNC	30-12-2006	SSLC	2022	37	47	37	45	61	227/500	45	Applied
83	SATHISH KUMAR K	Μ	SC	05-07-2007	SSLC	2023	44	58	44	45	36	227/500	45	Applied
84	VENKYVARMA N	Μ	MBC/DNC	07-03-2006	SSLC	2023	49	50	42	51	35	227/500	45	Applied
85	RAGHUL M	Μ	BC	14-09-2007	SSLC	2023	42	65	36	48	35	226/500	45	Applied
86	BARANI M	Μ	SC	01-09-2007	SSLC	2023	45	40	47	54	40	226/500	45	Applied
87	rakesh r	Μ	BC	13-11-2006	SSLC	2023	36	53	52	50	35	226/500	45	Applied
88	SARATHI S	Μ	SC	09-05-2008	SSLC	2023	40	35	42	49	58	224/500	45	Applied
89	yUVANESHRAJ s	Μ	SC	24-04-2008	SSLC	2023	50	44	43	52	35	224/500	45	Applied
90	SASIKUMAR G	Μ	MBC/DNC	12-04-2008	SSLC	2023	40	60	41	45	37	223/500	45	Applied
91	ROHITH P	Μ	MBC/DNC	09-11-2007	SSLC	2023	49	57	36	46	35	223/500	45	Applied
92	MAHIRA TASLEEM N	F	BCM	29-10-2005	SSLC	2023	35	59	35	45	48	222/500	44	Applied
93	TAMILNILAVAN M	Μ	SC	28-12-2007	SSLC	2023	47	53	41	45	35	221/500	44	Applied
94	SANTHOSH R	Μ	SC	22-08-2006	SSLC	2023	40	48	43	45	44	220/500	44	Applied

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S.	NAME		COMMUNITY	DOB	QUALIFY	YR_PASS	TAM	ENG	SUB_1	SUB_2	SUB_3	TOTAL	%	STATUS
No.	NAME	SEX	COMMUNITY	DOB	QUALIFY	TR_PASS	/LAN-1	/LAN-2					76	STATUS
95	PHILIPS S	Μ	BC	18-06-2001	SSLC	2018	35	50	35	45	54	219/500	44	Applied
96	TAMILARASAN D	Μ	BC	13-03-2007	SSLC	2023	35	45	46	47	46	219/500	44	Applied
97	THULASI RAMAN S	Μ	MBC/DNC	19-06-2005	SSLC	2020	45	47	50	42	35	219/500	44	Applied
98	MADHAV R	Μ	BC	22-02-2008	SSLC	2023	41	58	38	43	38	218/500	44	Applied
99	LAKSHMANAN C	Μ	SC	27-10-2007	SSLC	2023	35	45	57	45	36	218/500	44	Applied
100	SANJAY K	Μ	MBC/DNC	23-07-2006	SSLC	2023	52	47	37	45	35	216/500	43	Applied
101	vishwaksena p	Μ	BC	11-11-2007	SSLC	2023	36	50	38	50	42	216/500	43	Applied
102	NARESH R	Μ	MBC/DNC	11-06-2005	SSLC	2020	36	56	35	49	40	216/500	43	Applied
103	JAI SURYA M	Μ	OC	25-03-2006	SSLC	2022	49	50	35	45	36	215/500	43	Applied
104	ABINESH B	Μ	SC	27-04-2005	SSLC	2021	40	45	35	45	50	215/500	43	Applied
105	RAM KUMAR P	Μ	BC	25-06-2006	SSLC	2023	41	54	39	46	35	215/500	43	Applied
106	ARAVIND A	Μ	SC	06-06-2008	SSLC	2023	35	54	42	45	36	212/500	42	Applied
107	SUMAN G	Μ	SC	23-05-2007	SSLC	2023	51	38	44	44	35	212/500	42	Applied
108	SUJITHA M	F	SC	21-12-2004	SSLC	2020	45	43	37	50	35	210/500	42	Applied
109	RAMANA R	Μ	SC	24-06-2007	SSLC	2023	55	35	35	49	35	209/500	42	Applied
110	SUNIL G	Μ	SC	04-12-2003	SSLC	2023	36	43	36	57	35	207/500	41	Applied
111	MANOJ V	Μ	SC	17-01-2006	SSLC	2022	35	51	40	45	35	206/500	41	Applied
112	SANTHOSHKUMAR B	Μ	SC	27-12-2008	SSLC	2023	36	36	43	51	40	206/500	41	Applied
113	GOKUL N	Μ	SC	21-01-2007	SSLC	2022	35	35	44	45	46	205/500	41	Applied

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No.		_					/LAN-1	/LAN-2						
114	PURUSHOTH S	M	SC	04-06-2008	SSLC	2023	43	46	35	45	36	205/500	41	Applied
115	VISHWA M	Μ	SC	15-06-2006	SSLC	2023	47	43	35	45	35	205/500	41	Applied
116	EDWINRAJA P	Μ	SCC	25-11-2004	SSLC	2020	45	39	35	50	35	204/500	41	Applied
117	SURIYA J	Μ	BC	21-10-2002	SSLC	2018	35	35	42	51	41	204/500	41	Applied
118	LOGANATHAN S	Μ	SC	06-11-2006	SSLC	2022	36	41	35	56	36	204/500	41	Applied
119	JEENITH IMMANUEL A	Μ	BC	31-07-2006	SSLC	2023	35	53	35	45	36	204/500	41	Applied
120	SANJAI G	Μ	BC	17-11-2002	SSLC	2022	35	44	41	47	36	203/500	41	Applied
121	RAMAR S	Μ	MBC/DNC	11-01-2006	SSLC	2022	39	48	35	45	35	202/500	40	Applied
122	DHARSHAN S	Μ	MBC/DNC	17-01-2007	SSLC	2023	36	44	41	45	36	202/500	40	Applied
123	NAGARAJ A	Μ	SCA	20-03-2004	SSLC	2020	38	35	42	51	35	201/500	40	Applied
124	MYTHILEESHWARAN V	Μ	MBC/DNC	26-07-2006	SSLC	2023	35	49	35	47	35	201/500	40	Applied
125	BENARJI R	Μ	SCC	16-12-2006	SSLC	2023	35	38	36	45	47	201/500	40	Applied
126	CHANDRU G	Μ	BC	16-05-2002	SSLC	2021	35	48	35	47	35	200/500	40	Applied
127	mohammed imran m	Μ	BCM	25-03-2006	SSLC	2023	35	35	50	45	35	200/500	40	Applied
128	pasupuleti vihar	Μ	BC	08-08-2007	SSLC	2023	36	43	38	45	36	198/500	40	Applied
129	JAGADEESH V S	Μ	SC	31-03-2008	SSLC	2023	35	47	35	45	35	197/500	39	Applied
130	NANDHAKUMAR B	Μ	SC	04-06-2003	SSLC	2023	39	35	41	47	35	197/500	39	Applied
131	MALLIKARJUNA M	Μ	BC	09-09-2007	SSLC	2023	36	41	36	46	38	197/500	39	Applied
132	SUBASH CHANDRA BOSE D	Μ	SC	10-04-2005	SSLC	2020	35	45	42	39	35	196/500	39	Applied

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301

V RAMAKRISHNA POLYTECHNIC COLLEGE. THIRUVALLUR INSTITUTION NAME:

S.	NAME	SEX	COMMUNITY	DOB	QUALIFY	YR PASS	ТАМ	ENG	SUB_1	SUB_2	SUB_3	TOTAL	%	STATUS
No.		_				-	/LAN-1	/LAN-2						
133	YUVARAJ E	Μ	SC	05-11-2007	SSLC	2023	42	38	35	45	35	195/500	39	Applied
134	UDHAYA KUMAR V	Μ	SC	13-09-2006	SSLC	2023	42	35	36	46	35	194/500	39	Applied
135	MONISH RAJ S	Μ	SC	04-03-2007	SSLC	2023	35	44	35	45	35	194/500	39	Applied
136	AVULA SANJAY A	Μ	OC	14-03-2002	SSLC	2023	41	35	41	37	40	194/500	39	Applied
137	VARGIES A	Μ	SC	05-03-2004	SSLC	2021	40	42	35	40	37	194/500	39	Applied
138	SURIYA S	Μ	SC	03-05-2007	SSLC	2023	39	40	35	45	35	194/500	39	Applied
139	JANAKIRAMAN J	Μ	SC	10-01-2005	SSLC	2020	35	40	37	46	35	193/500	39	Applied
140	karra blessing son	Μ	BC	22-10-2005	SSLC	2023	37	39	35	46	35	192/500	38	Applied
141	NITHISH KUMAR P	Μ	SC	25-02-2004	SSLC	2022	35	39	35	42	37	188/500	38	Applied
142	SANDESHWARAN P M	Μ	SC	18-04-2008	SSLC	2023	36	36	35	45	35	187/500	37	Applied
143	PERUMAL K	Μ	MBC/DNC	06-12-2006	SSLC	2023	35	36	35	45	36	187/500	37	Applied
144	KRISHNA G	Μ	SC	19-02-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
145	SIVA V	Μ	SC	28-03-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
146	HARI A K	Μ	MBC/DNC	20-02-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
147	VASANTH K	Μ	MBC/DNC	20-10-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
148	MATHINA B	Μ	MBC/DNC	08-12-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
149	JEEVA K	Μ	MBC/DNC	02-01-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
150	SARAVANAN M	Μ	MBC/DNC	14-07-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
151	KAVIN M	Μ	SC	02-08-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied

Note: Form - A is a record of merit list of applied candidates to the Institution.

301

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission.

NOTE: i)DOB- Date of Birth ii)YR_PASS- Year of Passing of Qualifying Exam iii) QUALI- Qualification

Signature of the Principal with Designation Seal

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ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - A (Merit list prepared after receiving all applications from prospective candidates before due date)

INSTITUTION CODE: INSTITUTION NAME:

V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

S.							TAM	ENG	SUB 1	SUB 2	SUB 3	TOTAL		
No.	NAME	SEX	COMMUNITY	DOB	QUALIFY	YR_PASS	/LAN-1	/LAN-2	_	_	_		%	STATUS
152	JOYEL S	Μ	SC	01-12-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
153	SURYA PRAKASH M	Μ	SC	24-08-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
154	LOGANATHAN S	Μ	MBC/DNC	05-02-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
155	AKASH B	Μ	SC	06-02-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
156	KARTHICK R	Μ	SC	22-07-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
157	KISHORE M	Μ	SC	22-09-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
158	RISHI PRAKASH B	Μ	SC	05-07-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
159	VIMAL S	Μ	BC	06-06-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
160	BALAJI S	Μ	MBC/DNC	09-10-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
161	ANITHA D	F	MBC/DNC	16-11-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
162	MOUNIKA O	F	MBC/DNC	19-07-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
163	SURYA B	Μ	MBC/DNC	19-10-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
164	ELAKIYA K	F	SC	19-12-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
165	THOMAS V	Μ	SC	28-02-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
166	THULUKKANAM S	Μ	MBC/DNC	31-05-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
167	NAVANEETHA KRISHNAN S	Μ	BC	27-11-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
168	santhosh A S	Μ	SC	09-02-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
169	ASHWIN B	Μ	SC	19-12-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
170	VIJAY A	Μ	SC	04-02-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied

Note: Form - A is a record of merit list of applied candidates to the Institution.

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission.

NOTE: i)DOB- Date of Birth ii)YR_PASS- Year of Passing of Qualifying Exam iii) QUALI- Qualification

Signature of the Principal with Designation Seal Æ

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - A (Merit list prepared after receiving all applications from prospective candidates before due date)

INSTITUTION CODE: 301

INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

NAME	eev	COMMUNITY	DOR	QUALIEY		TAM	ENG	SUB_1	SUB_2	SUB_3	TOTAL		STATUS
NAME	BEA	COMMONITY	008	QUALIFT	TR_PASS	/LAN-1	/LAN-2			1		70	STATUS
AADHIL K	Μ	MBC/DNC	10-04-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
JEEVAN RAJ M	Μ	MBC/DNC	07-08-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
SAMRAJ B	Μ	SC	06-05-2006	SSLC	2021	35	35	35	35	35	175/500	35	Applied
DEVARAJ R	Μ	SC	08-04-2005	SSLC	2021	35	35	35	35	35	175/500	35	Applied
	AADHIL K JEEVAN RAJ M SAMRAJ B	AADHIL K M JEEVAN RAJ M M SAMRAJ B M	AADHIL K M MBC/DNC JEEVAN RAJ M MBC/DNC SAMRAJ B M SC	AADHIL K M MBC/DNC 10-04-2006 JEEVAN RAJ M M MBC/DNC 07-08-2006 SAMRAJ B M SC 06-05-2006	AADHIL K M MBC/DNC 10-04-2006 SSLC JEEVAN RAJ M M MBC/DNC 07-08-2006 SSLC SAMRAJ B M SC 06-05-2006 SSLC	NAME SEXCOMMUNITY DOB QUALIFY YR_PASS ADHIL K M MBC/DNC 10-04-2006 SSLC 2021 JEEVAN RAJ M M MBC/DNC 07-08-2006 SSLC 2021 SAMRAJ B M SC 06-05-2006 SSLC 2021	AADHIL K M MBC/DNC 10-04-2006 SSLC 2021 35 JEEVAN RAJ M M (BC/DNC) 07-08-2006 SSLC 2021 35 SAMRAJ B M SC 06-05-2006 SSLC 2021 35	NAME SECOMMUNITY DOB QUALIFY YR_PASS I_AN-1 I_AA-2 AADHIL K M MBC/DNC 10-04-2006 SSLC 2021 35 35 JEFVAN RAJ M M BC/DNC 07-08-2006 SSLC 2021 35 35 SAMRAJ B M SC 06-05-2006 SSLC 2021 35 35	NAME SEXCOMMUNITY DOB QUALIFY YR_PAS LAN-1 /LAN-2 AADHIL K M MBC/DNC 16-04-2006 SSLC 2021 35 35 35 JEFVAN RAJ M M MBC/DNC 07-08-2006 SSLC 2021 35 35 35 SAMRAJ B M SC 06-05-2006 SSLC 2021 35 35 35	NAME SEXCOMMUNITY DOB QUALIFY YR_PASS LAN-1 /LAN-2 - - AADHIL K M MBCDNC 10-04-2006 SSLC 2021 35 35 35 35 JEFVAN RAJ M M MBCDNC 07-08-2006 SSLC 2021 35 35 35 35 SAMRAJ B M SC 06-05-2006 SSLC 2021 35 35 35	NAME SECOMMUNITY DOB QUALIFY YR_PASS LAN-1 /LAN-2 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	NAME SEXCOMMUNITY DOB QUALIFY YR_PAS LAN-1 LAN-2 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	NAME SEXCOMMUNITY DOB QUALIFY YR_PASS I_AN-1 I_AN-2 - - - - % AADHIL K M MECDNC 10-04-2006 SSLC 2021 35 35 35 35 15 175500 35 JEFVAN RAJ M M MECDNC 07-08-2006 SSLC 2021 35 35 35 35 175500 35 SAMRAJ B M SC 06-05-2006 SSLC 2021 35 35 35 35 175500 35

Note: Form - A is a record of merit list of applied candidates to the Institution.

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission.

NOTE: i)DOB- Date of Birth ii)YR_PASS- Year of Passing of Qualifying Exam iii) QUALI- Qualification

Signature of the Principal with Designation Seal

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Results of Admission under Management Seats/ Vacant Seats

MQ List

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

Bran	ch : MECH.	ANICAL ENGINEERING															
S.No	CATAGORY	NAME	SEX	COMMUNITY	QUOTA	DOB	QUALI	YR_PASS	там	ENG	SUB1	SUB2	SUB3	TOTAL	%	ST	STATUS
SHIF	T: FIRST							Admi	ssible !	Strengt	th :0	i0	1	Admitted	: 59		
1	MGMT	VEL LOKESH	м	OC	OC	12-07-2004	SSLC	2021	98	94	96	96	98	482/500	96	AP	Admitted
2	MGMT	RAHUL R	м	OC	OC	17-06-2005	SSLC	2021	88	95	54	66	78	381/500	76	KA	Admitted
3	GOV	KARTHEESWAR P	м	BC	OC	20-07-2008	SSLC	2023	72	93	61	76	78	380/500	76	TN	Admitted
4	GOV	VIJAY D	М	SC	OC	19-01-2008	SSLC	2023	64	69	55	65	47	300/500	60	TN	Admitted
5	GOV	POOJITHAN V	м	SC	OC	28-01-2008	SSLC	2023	55	63	61	50	67	296/500	59	TN	Admitted
6	GOV	VIGNESH V	м	MBC/DNC	OC	21-07-2006	SSLC	2022	74	80	39	64	38	295/500	59	TN	Admitted
7	GOV	VIJAYA JAYABALAAN S	м	MBC/DNC	oc	20-04-2008	SSLC	2023	56	78	52	60	38	284/500	57	TN	Admitted
8	MGMT	KAVIN M	м	SC	oc	08-02-2006	SSLC	2023	60	60	57	66	40	283/500	57	TN	Admitted

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed

Centure una une runes ann regunations presenteur lor aumission to une various Japonia Courses while selecting the candidate for Admission. NOTE: JDOB- Date of Birth — ii)YR PASS- Vear of Passing of Qualifying Exam iii)QUAL1 Qualification — iii) vGL3, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

Signature of the Principal with Designation Seal

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ADMISSION TO FIRST YEAR (REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

9	GOV	MANOJ S	м	SC	OC	03-03-2007	SSLC	2023	50	68	42	76	44	280/500	56	TN	Admitted
10	GOV	PRAGADEESH PANDIAN T	м	BC	OC	06-10-2008	SSLC	2023	41	73	48	60	54	276/500	55	ΤN	Admitted
11	MGMT	DIWAKAR G	м	oc	OC	02-08-2007	SSLC	2023	55	48	59	54	57	273/500	55	AP	Admitted
12	GOV	DINAKAR J	м	MBC/DNC	MBC/D	03-01-2008	SSLC	2023	46	58	65	51	46	266/500	53	ΤN	Admitted
13	GOV	VARAPRASATH M	м	SC	SC	26-07-2008	SSLC	2023	45	75	36	66	40	262/500	52	ΤN	Admitted
14	GOV	DHANUSH V	м	SC	SC	26-01-2008	SSLC	2023	68	76	35	45	38	262/500	52	TN	Admitted
15	GOV	SARAVANA PRAKASH S	м	SC	SC	22-10-2004	SSLC	2023	46	45	50	54	64	259/500	52	ΤN	Admitted
16	GOV	ROOBESHWAR VISHWANTHAN	м	BC	BC	15-07-2005	SSLC	2022	59	61	46	44	49	259/500	52	TN	Admitted
17	GOV	PRADEEP KUMAR M	м	SC	SC	22-02-2008	SSLC	2023	55	68	38	53	43	257/500	51	TN	Admitted
18	GOV	SRINIVASAN S	м	MBC/DNC	OC	26-12-2007	SSLC	2023	62	52	41	50	46	251/500	50	TN	Admitted
19	GOV	VINITH D	м	SC	SC	24-02-2007	SSLC	2022	57	72	35	49	35	248/500	50	TN	Admitted

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Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - B(Admitted Students Details)

INSTITUTION CODE: 301

INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

			_												_	_	
20	GOV	SANTHOSH D	м	MBC/DNC	MBC/D	09-03-2008	SSLC	2023	51	63	47	45	38	244/500	49	TN	Admitted
21	GOV	SAMEER R	м	BCM	BCM	05-05-2006	SSLC	2022	45	49	35	46	68	243/500	49	TN	Admitted
22	GOV	SANJAY S	м	MBC/DNC	MBC/D	25-06-2008	SSLC	2023	45	69	35	45	46	240/500	48	TN	Admitted
23	GOV	VISHNU V	м	SC	SC	02-07-2008	SSLC	2023	58	56	42	45	35	236/500	47	TN	Admitted
24	GOV	NAVEEN L	м	MBC/DNC	MBC/D	21-08-2007	SSLC	2022	51	67	35	45	35	233/500	47	TN	Admitted
25	GOV	DILLIP KUMAR J	м	MBC/DNC	MBC/D	23-01-2008	SSLC	2023	42	50	53	45	41	231/500	46	TN	Admitted
26	MGMT	SATHISH KUMAR K	м	SC	OC	05-07-2007	SSLC	2023	44	58	44	45	36	227/500	45	TN	Admitted
27	MGMT	ALEX PANDIYAN J	м	SC	OC	21-01-2003	SSLC	2018	45	41	40	57	44	227/500	45	ΤN	Admitted
28	GOV	LOKESH KANNA R	м	MBC/DNC	MBC/D	30-12-2006	SSLC	2022	37	47	37	45	61	227/500	45	TN	Admitted
29	GOV	RAGHUL M	м	BC	BC	14-09-2007	SSLC	2023	42	65	36	48	35	226/500	45	TN	Admitted
30	MGMT	YUVANESHRAJ S	м	SC	OC	24-04-2008	SSLC	2023	50	44	43	52	35	224/500	45	TN	Admitted
Certi	fied that the r	ules and regulations prescribed for adm	issio	to the various	s Diploma	Courses and ir	struction	s issued fro	m the I	Directo	ate of	Technie	al Edu	cation fro	m tim	e to ti	me is obse

Certine mat me rules and regulations preserved to admission to ite various Jupional Lourie while selecting the candidate for Admission. NOTE: JDOB: Date of Birth iijYR, PASS-Year of Passing of Qualifying Exam iiijQUAL1 Qualification: by JGoL3; iti based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

31	MGMT	SASIKUMAR G	м	MBC/DNC	OC	12-04-2008	SSLC	2023	40	60	41	45	37	223/500	45	TN	Admitted
32	MGMT	ROHITH P	м	MBC/DNC	OC	09-11-2007	SSLC	2023	49	57	36	46	35	223/500	45	TN	Admitted
33	GOV	TAMILARASAN D	м	BC	BC	13-03-2007	SSLC	2023	35	45	46	47	46	219/500	44	TN	Admitted
34	GOV	PHILIPS S	м	BC	BC	18-06-2001	SSLC	2018	35	50	35	45	54	219/500	44	TN	Admitted
35	GOV	RAM KUMAR P	м	BC	BC	25-06-2006	SSLC	2023	41	54	39	46	35	215/500	43	TN	Admitted
36	MGMT	ABINESH B	м	SC	OC	27-04-2005	SSLC	2021	40	45	35	45	50	215/500	43	TN	Admitted
37	MGMT	GOKUL N	м	SC	OC	21-01-2007	SSLC	2022	35	35	44	45	46	205/500	41	TN	Admitted
38	GOV	SURIYA J	м	BC	BC	21-10-2002	SSLC	2018	35	35	42	51	41	204/500	41	TN	Admitted
39	MGMT	LOGANATHAN S	м	SC	OC	06-11-2006	SSLC	2022	36	41	35	56	36	204/500	41	TN	Admitted
40	MGMT	EDWINRAJA P	м	SCC	OC	25-11-2004	SSLC	2020	45	39	35	50	35	204/500	41	TN	Admitted
41	MGMT	RAMAR S	м	MBC/DNC	OC	11-01-2006	SSLC	2022	39	48	35	45	35	202/500	40	TN	Admitted
vhile	selecting the E: i)DOB- D: iii)QUALI	ules and regulations prescribed for adm e candidate for Admission. ate of Birth ii)YR_PASS- Year of P - Qualification iv) Col.5, it is based ANAGEMENT,GOV-GOVERNMEN	assing on M	of Qualifiying	g Exam		struction	s issued fro	om the l	Directo	rate of	Techni	cal Edu	cation fro	m tim	ie to ti	me is obs

Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301

INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

42	MGMT	NAGARAJ A	м	SCA	SCA	20-03-2004	SSLC	2020	38	35	42	51	35	201/500	40	ΤN	Admitted
43	GOV	CHANDRU G	м	BC	BC	16-05-2002	SSLC	2021	35	48	35	47	35	200/500	40	TN	Admitted
44	GOV	MALLIKARJUNA M	м	BC	BC	09-09-2007	SSLC	2023	36	41	36	46	38	197/500	39	TN	Admitted
45	MGMT	YUVARAJ E	м	SC	SC	05-11-2007	SSLC	2023	42	38	35	45	35	195/500	39	ΤN	Admitted
46	MGMT	AVULA SANJAY A	м	OC	OC	14-03-2002	SSLC	2023	41	35	41	37	40	194/500	39	AP	Admitted
47	MGMT	UDHAYA KUMAR V	м	SC	OC	13-09-2006	SSLC	2023	42	35	36	46	35	194/500	39	TN	Admitted
48	MGMT	VARGIES A	м	SC	OC	05-03-2004	SSLC	2021	40	42	35	40	37	194/500	39	TN	Admitted
49	MGMT	PERUMAL K	м	MBC/DNC	OC	06-12-2006	SSLC	2023	35	36	35	45	36	187/500	37	ΤN	Admitted
50	MGMT	SARAVANAN M	м	MBC/DNC	oc	14-07-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
51	MGMT	ASHWIN B	м	SC	SC	19-12-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
52	MGMT	KAVIN M	м	SC	oc	02-08-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted

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Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - B(Admitted Students Details)

INSTITUTION CODE: 301

INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

53	MGMT	SANTHOSH A S	м	SC	OC	09-02-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
54	MGMT	NAVANEETHA KRISHNAN S	м	BC	OC	27-11-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
55	MGMT	AKASH B	м	SC	OC	06-02-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
56	MGMT	SURYA PRAKASH M	м	SC	oc	24-08-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
57	GOV	JEEVA K	м	MBC/DNC	OC	02-01-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
58	MGMT	LOGANATHAN S	м	MBC/DNC	OC	05-02-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
59	MGMT	JOYEL S	м	SC	OC	01-12-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission. NOTE: jDOB- Date of Birth in jVR_PASS. Year of Passing of Qualifying Exam iii)QUAL1 - Qualification: by jOcJ, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301

INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE. THIRUVALLUR

Bran	ch : AUTO?	MOBILE ENGINEERING															-
S.No	CATAGORY	NAME	SEX	COMMUNITY	QUOTA	DOB	QUALI	YR_PASS	ТАМ	ENG	SUB1	SUB2	SUB3	TOTAL	*	ST	STATUS
SHIF	T: FIRST							Admi	ssible S	Strengt	h :3	10	I.	Admitted	:10	5	
1	GOV	RISHIKESAVAN K	м	MBC/DNC	OC	24-03-2008	SSLC	2023	75	88	70	76	78	387/500	77	TN	Admitted
2	GOV	AJAI V	м	SC	OC	30-09-2007	SSLC	2023	56	76	39	55	38	264/500	53	TN	Admittee
3	GOV	JAGADESH G	м	BC	OC	15-11-2007	SSLC	2023	46	70	49	46	35	246/500	49	TN	Admitte
4	GOV	NARESH V	м	SC	OC	27-08-2007	SSLC	2023	46	43	38	54	62	243/500	49	TN	Admittee
5	GOV	THARUN KUMAR S	м	MBC/DNC	MBC/D	09-11-2007	SSLC	2023	60	55	36	47	43	241/500	48	TN	Admitted
6	GOV	BARANI M	м	SC	SC	01-09-2007	SSLC	2023	45	40	47	54	40	226/500	45	TN	Admitted
7	GOV	MADHAV K	м	BC	OC	22-02-2008	SSLC	2023	41	58	38	43	38	218/500	44	TN	Admittee
8	GOV	SANJAY K	м	MBC/DNC	MBC/D	23-07-2006	SSLC	2023	52	47	37	45	35	216/500	43	TN	Admitted

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission. NOTE: JDOB- Date of Birth in JYR_PASS. Year of Passing of Qualifying Exam iii)QUAL1 Qualification iv) IOcl5, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

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INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

9	GOV	NARESH R	м	MBC/DNC	MBC/D	11-06-2005	SSLC	2020	36	56	35	49	40	216/500	43	TN	Admitted
10	GOV	JEENITH IMMANUEL A	м	BC	BC	31-07-2006	SSLC	2023	35	53	35	45	36	204/500	41	TN	Admitted
11	GOV	SANJAI G	м	BC	BC	17-11-2002	SSLC	2022	35	44	41	47	36	203/500	41	TN	Admitted
12	MGMT	BENARJI R	м	SCC	OC	16-12-2006	SSLC	2023	35	38	36	45	47	201/500	40	TN	Admitted
13	GOV	NITHISH KUMAR P	м	SC	SC	25-02-2004	SSLC	2022	35	39	35	42	37	188/500	38	TN	Admitted
14	GOV	SANDESHWARAN P M	м	SC	SC	18-04-2008	SSLC	2023	36	36	35	45	35	187/500	37	TN	Admitted
15	GOV	KRISHNA G	м	SC	BC	19-02-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
16	GOV	SIVA V	м	SC	BC	28-03-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted

Certified that the rules and regulations prescribed for admission to the various Diploma Courses while selecting the candidus for Admission. NOTE: i)DOLD Theor of Birth: ii)YR, PASS-Year of Passing of Qualifying Exam iii)QUALI - Qualification iv) CoL5, it is based on Merit and Communal reservation MOMT-MANAGEMENT, GOV-GOVERNMENT ribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed

Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301

INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

S.No	CATAGORY	NAME	SEX	COMMUNITY	QUOTA	DOB	QUALI	YR_PASS	там	ENG	SUB1	SUB2	SUB3	TOTAL	%	ST	STATUS
SHIF	T: FIRST							Admi	ssible	Strengt	h :6	0	1	Admitted	: 53		
1	GOV	GOWTHAM S	м	MBC/DNC	oc	31-07-2007	SSLC	2023	75	89	68	79	38	349/500	70	ΤN	Admitted
2	GOV	SUDHAN R	м	MBC/DNC	OC	01-06-2008	SSLC	2023	52	82	81	59	63	337/500	67	TN	Admitted
3	GOV	GURUSHARAN S	м	BC	oc	22-06-2008	SSLC	2023	75	76	63	58	65	337/500	67	ΤN	Admitted
4	GOV	DHANUSH U	м	MBC/DNC	oc	12-12-2007	SSLC	2023	60	62	53	54	82	311/500	62	TN	Admitted
5	GOV	MAHENDRA B	м	SC	oc	17-10-2007	SSLC	2023	72	65	64	46	38	285/500	57	TN	Admitted
6	GOV	LEE VIJAY G K	м	SC	oc	22-02-2007	SSLC	2022	39	67	35	73	62	276/500	55	TN	Admitted
7	GOV	ANAND M	м	MBC/DNC	BC	12-06-2008	SSLC	2023	58	75	36	46	55	270/500	54	TN	Admitted
8	GOV	SURYAA R S	м	BC	oc	19-12-2007	SSLC	2023	60	67	50	52	40	269/500	54	TN	Admitted
while	selecting the E: i)DOB- D: iii)QUALI	ules and regulations prescribed for adm candidate for Admission. ate of Birth ii)YR_PASS- Year of P - Qualification iv) Col.5, it is based ANAGEMENT,GOV-GOVERNMEN	assing on M	of Qualifiying	g Exam		struction	s issued fro	m the l	Directo	rate of	Techni	cal Edu	cation fro	m tim	e to ti	me is obs

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

[9	GOV	MUGILESH C	м	MBC/DNC	OC	18-10-2007	SSLC	2023	47	56	42	64	56	265/500	53	TN	Admitted
Ī	10	GOV	JAGADESH V	м	BC	OC	29-04-2008	SSLC	2023	50	70	59	45	38	262/500	52	TN	Admitted
[11	GOV	MANIKANDAN V	м	SC	SC	13-10-2007	SSLC	2023	59	42	49	54	54	258/500	52	TN	Admitted
[12	GOV	JEEVA S P	м	BC	BC	25-05-2008	SSLC	2023	52	63	52	50	40	257/500	51	TN	Admitted
[13	GOV	KISHORE KUMAR S	м	BC	BC	02-10-2007	SSLC	2023	61	53	44	47	48	253/500	51	TN	Admitted
	14	MGMT	SUBRAMANIYAN P	м	SC	OC	09-07-2007	SSLC	2023	41	65	43	57	47	253/500	51	TN	Admitted
[15	GOV	BALAJI A	м	SC	SC	07-01-2008	SSLC	2023	36	65	41	58	51	251/500	50	TN	Admitted
[16	GOV	MADHAVAN S	м	MBC/DNC	MBC/D	12-03-2008	SSLC	2023	61	64	37	54	35	251/500	50	TN	Admitted
[17	GOV	LOKESHWARAN S	м	MBC/DNC	MBC/D	18-07-2007	SSLC	2022	44	63	40	63	36	246/500	49	TN	Admitted
[18	GOV	TAMIL SELVAM M	м	MBC/DNC	MBC/D	20-08-2008	SSLC	2023	57	42	45	51	50	245/500	49	TN	Admitted
[19	GOV	GIRIDHARAN M	м	SC	SC	17-02-2007	SSLC	2022	37	69	42	56	37	241/500	48	TN	Admitted

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission. NOTE: JDOB- Date of Birth ii)YR_PASS. Year of Pausing of Qualifying Exam iii)QUAL 1 Qualification iii) yloL5, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME:

V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

20	GOV	SANTHOSH V	м	MBC/DNC	MBC/D	03-10-2007	SSLC	2023	48	57	53	45	37	240/500	48	TN	Admitted
21	MGMT	EVIR A	м	oc	OC	04-11-2007	SSLC	2023	48	53	45	49	44	239/500	48	TN	Admitted
22	GOV	YOKESH K	м	SC	SC	23-08-2007	SSLC	2023	60	47	43	45	42	237/500	47	TN	Admitted
23	GOV	JEEVANESHWARAN T	м	SC	SC	21-06-2008	SSLC	2023	67	45	40	39	46	237/500	47	TN	Admitted
24	GOV	DHANUSH E	м	MBC/DNC	MBC/D	08-08-2008	SSLC	2023	41	60	36	51	47	235/500	47	TN	Admitted
25	GOV	SUNIL KUMAR S	м	MBC/DNC	MBC/D	03-09-2007	SSLC	2023	35	59	51	45	42	232/500	46	TN	Admitted
26	GOV	MUTHUPANDI S	м	MBC/DNC	MBC/D	30-04-2007	SSLC	2023	35	58	47	55	35	230/500	46	TN	Admitted
27	GOV	KAMALESH S	м	SC	SC	06-09-2007	SSLC	2023	54	55	38	45	37	229/500	46	TN	Admitted
28	GOV	JEEVAN S	м	SC	SC	08-05-2007	SSLC	2023	55	44	41	43	45	228/500	46	TN	Admitted
29	MGMT	VENKYVARMA N	м	MBC/DNC	OC	07-03-2006	SSLC	2023	49	50	42	51	35	227/500	45	TN	Admitted
30	MGMT	SARATHI S	м	SC	OC	09-05-2008	SSLC	2023	40	35	42	49	58	224/500	45	TN	Admitted
while	selecting the E: i)DOB- D: iii)QUALI	ules and regulations prescribed for adm candidate for Admission. ate of Birth ii)YR_PASS- Year of P. - Qualification iv) Col.5, it is based ANAGEMENT,GOV-GOVERNMEN	assing on M	of Qualifiyin	g Exam		struction	s issued fro	m the I	Directo	rate of	Techni	cal Edu	cation fro	m tim	e to ti	me is obser

Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR (REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

31	MGMT	TAMILNILAVAN M	м	SC	OC	28-12-2007	SSLC	2023	47	53	41	45	35	221/500	44	TN	Admitted
32	GOV	VISHWAKSENA P	м	BC	BC	11-11-2007	SSLC	2023	36	50	38	50	42	216/500	43	TN	Admitted
33	MGMT	JAI SURYA M	м	OC	OC	25-03-2006	SSLC	2022	49	50	35	45	36	215/500	43	TN	Admitted
34	MGMT	SUMAN G	м	SC	OC	23-05-2007	SSLC	2023	51	38	44	44	35	212/500	42	TN	Admitted
35	MGMT	ARAVIND A	м	SC	OC	06-06-2008	SSLC	2023	35	54	42	45	36	212/500	42	TN	Admitted
36	MGMT	SUNIL G	м	SC	OC	04-12-2003	SSLC	2023	36	43	36	57	35	207/500	41	TN	Admitted
37	MGMT	PURUSHOTH S	м	SC	SC	04-06-2008	SSLC	2023	43	46	35	45	36	205/500	41	TN	Admitted
38	MGMT	PASUPULETI VIHAR	м	BC	BC	08-08-2007	SSLC	2023	36	43	38	45	36	198/500	40	TN	Admitted
39	MGMT	SUBASH CHANDRA BOSE D	м	SC	OC	10-04-2005	SSLC	2020	35	45	42	39	35	196/500	39	TN	Admitted
40	MGMT	MONISH RAJ S	м	SC	OC	04-03-2007	SSLC	2023	35	44	35	45	35	194/500	39	TN	Admitted
41	MGMT	SURIYA S	м	SC	SC	03-05-2007	SSLC	2023	39	40	35	45	35	194/500	39	TN	Admitted
while	selecting the i: i)DOB- Dr iii)QUALI	ules and regulations prescribed for adm candidate for Admission. ate of Birth ii)YR_PASS- Year of P - Qualification iv) Col.5, it is based ANAGEMENT,GOV-GOVERNMEN	assing on M	of Qualifiyin	g Exam		struction	s issued fro	m the I	Directo	rate of	Technie	cal Edu	cation fro	m tim	e to ti	me is observ

FORM - B(Admitted Students Details)

INSTITUTION CODE: 301

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V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR
INSTITUTION NAME:
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42	MGMT	JANAKIRAMAN J	м	SC	OC	10-01-2005	SSLC	2020	35	40	37	46	35	193/500	39	TN	Admitted
43	MGMT	KARRA BLESSING SON	м	BC	BC	22-10-2005	SSLC	2023	37	39	35	46	35	192/500	38	TN	Admitted
44	MGMT	VIJAY A	м	SC	OC	04-02-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
45	MGMT	JEEVAN RAJ M	м	MBC/DNC	OC	07-08-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
46	MGMT	SAMRAJ B	м	SC	OC	06-05-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
47	MGMT	DEVARAJ R	м	SC	OC	08-04-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
48	GOV	HARI A K	м	MBC/DNC	BC	20-02-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
49	GOV	VASANTH K	м	MBC/DNC	BC	20-10-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
50	GOV	MATHINA B	м	MBC/DNC	BC	08-12-2005	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
51	MGMT	RISHI PRAKASH B	м	SC	OC	05-07-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
52	MGMT	KISHORE M	м	SC	OC	22-09-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted

Certified that the rules and regulations prescribed for admission to the various Diplom while selecting the candidate for Admission. NOTE: i)DOB- Date of Birth ii)YR_PASS- Year of Passing of Qualifying Exam

iii)QUALI - Qualification iv) CoL5, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

Signature of the Principal with Designation Seal ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details) INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE. THIRUVALLUR 53 MGMT KARTHICK R м SC OC 22-07-2006 SSLC 2021 35 35 35 35 35 175/500 35 TN Admitted Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed while selecting the candidate for Admission. NOTE: JDOB- Date of Birth. ii)YR_PASS- Vear of Passing of Qualifying Exam iii)QUAL1 - Qualification : Iv) CoL5, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT Signature of the Principal with Designation Seal ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details) INSTITUTION CODE: 301 V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR INSTITUTION NAME: Branch : ELECTRONICS & COMMUNICATION E S.No CATAGORY SEX COMMUNITY QUOTA QUALI YR_PASS TAM ENG SUB1 SUB2 SUB3 TOTAL % ST STATUS NAME DOB SHIFT : FIRST Admissible Strength : 30 ÷. Admitted : 17 85 67 48 76 350/500 70 TN Admittee 1 GOV DEVARAVINS A М SCC OC 09-12-2002 SSLC 2018 74 45 TN Admittee 2 GOV SAM N М SC OC 08-05-200 SSLC 2022 63 73 61 36 278/50 56 53 TN 3 GOV GURUNADHAN G м BC OC 09-02-200 SSLC 2022 74 69 35 46 41 265/500 Admittee GUNASEKARAN R м 54 55 52 TN 4 GOV MBC/DNC OC 15-12-2001 SSLC 2023 56 52 43 260/500 Admitted 71 35 45 41 241/500 48 TN Admitted 5 GOV SANTHOSH M М MBC/DNC OC 03-08-200 SSLC 2023 49 48 TN Admitted м 53 48 58 36 239/500 6 GOV SAISANTHOSH KUMAR S MBC/DNC MBC/D 31-12-2001 SSLC 2023 44 48 50 40 61 53 239/500 TN Admitted 7 GOV MADHESH V м SC SC 03-06-2006 SSLC 2023 35 228/50 46 Admin 8 GOV THERARASU M м SC BC 27-09-200 SSLC 2023 44 48 54 47 35 TN ed that the rules and regul ons pr ed for to the var

while selecting the candidate for Admission. NOTE: iDOB- Date of Birth. ii)YR_PASS-Vear of Passing of Qualifying Exam iii)QUAL1 / Qualification: iv) CoL5, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

ADMISSION TO FIRST YEAR (REGULAR) DIPLOMA COURSES: 2023 - 2024 FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

9	GOV	SANTHOSH R	м	SC	SC	22-08-2006	SSLC	2023	40	48	43	45	44	220/500	44	TN	Admitted
10	GOV	LAKSHMANAN C	м	SC	SC	27-10-2007	SSLC	2023	35	45	57	45	36	218/500	44	TN	Admitted
11	GOV	RAMANA R	м	SC	BC	24-06-2007	SSLC	2023	55	35	35	49	35	209/500	42	TN	Admitted
12	MGMT	SANTHOSHKUMAR B	м	SC	OC	27-12-2008	SSLC	2023	36	36	43	51	40	206/500	41	TN	Admitted
13	GOV	MANOJ V	м	SC	BC	17-01-2006	SSLC	2022	35	51	40	45	35	206/500	41	TN	Admitted
14	GOV	MOHAMMED IMRAN M	м	BCM	BCM	25-03-2006	SSLC	2023	35	35	50	45	35	200/500	40	TN	Admitted
15	MGMT	NANDHAKUMAR B	м	SC	OC	04-06-2003	SSLC	2023	39	35	41	47	35	197/500	39	TN	Admitted
16	GOV	AADHIL K	м	MBC/DNC	MBC/D	10-04-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted
17	GOV	THULUKKANAM S	м	MBC/DNC	MBC/D	31-05-2006	SSLC	2021	35	35	35	35	35	175/500	35	TN	Admitted

Certified that the rules and regulations prescribed for admission to the various Diploma Courses and instructions issued from the Directorate of Technical Education from time to time is observed Contract with use trues are figured to prevent the manufactor of the varies of optimal Contract while selecting the candidate for Admission. NOTE: jDOB- Date of Birth — ii)YR_PASS: Year of Passing of Qualifying Exam iii)QUAL1 - Qualification = iv) CoL5, it is based on Merrit and Communal reservation MGMT-MANAGEMENT, GOV-GOVERNMENT

Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

S.No	CATAGORY	NAME	SEX	COMMUNITY	QUOTA	DOB	QUALI	YR_PASS	ТАМ	ENG	SUB1	SUB2	SUB3	TOTAL	%	ST	STATUS
SHII	FT: FIRST	•						Admi	issible	Strengt	th :3	0	I.	Admitted	: 29		
1	GOV	THARUN G	м	BC	oc	11-02-2008	SSLC	2023	71	78	79	65	68	361/500	72	TN	Admitted
2	GOV	GANESH P	м	BC	oc	17-03-2007	SSLC	2022	71	84	66	83	53	357/500	71	ΤN	Admitted
3	GOV	SAKTHIVEL S	м	SC	OC	07-02-2007	SSLC	2022	57	87	60	95	53	352/500	70	ΤN	Admitted
4	GOV	SANDHIYA S	F	MBC/DNC	OC	27-11-2006	SSLC	2022	68	78	40	69	55	310/500	62	ΤN	Admitted
5	GOV	BALAJI D	м	BC	OC	11-06-2008	SSLC	2023	38	71	67	58	54	288/500	58	ΤN	Admitted
6	GOV	GAYATHIRI K	F	BC	BC	30-07-2007	SSLC	2023	61	67	44	46	61	279/500	56	ΤN	Admitted
7	GOV	DHANUSH D G	м	BC	BC	18-10-2007	SSLC	2023	65	62	50	55	43	275/500	55	ΤN	Admitted
8	GOV	SHEKINAH I	F	BC	BC	14-11-2007	SSLC	2023	64	57	55	43	40	259/500	52	TN	Admitted

while selecting the candidate for Admission. NOTE: JDOB- Date of Birth iijYR, PASS-Year of Passing of Qualifying Exam iiijQUAL1 Qualification by JCoL5, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

Signature of the Principal with Designation Seal

ADMISSION TO FIRST YEAR(REGULAR) DIPLOMA COURSES: 2023 - 2024

FORM - B(Admitted Students Details)

INSTITUTION CODE: 301 INSTITUTION NAME: V RAMAKRISHNA POLYTECHNIC COLLEGE, THIRUVALLUR

M SC SC 27-06-2004 SSLC 2020 55 39 52 55 51 252/500 50 TN Admitted 9 GOV RAJASEKAR R

10	MGMT	MELVIN JONES C H	м	BC	OC	01-09-2006	SSLC	2022	50	74	37	45	42	248/500	50	TN	Admitted
п	MGMT	SIDDHARTH B	м	BC	OC	09-03-2008	SSLC	2023	35	65	37	58	51	246/500	49	TN	Admitted
12	GOV	SRIJA M	F	MBC/DNC	MBC/D	16-07-2006	SSLC	2023	54	50	45	61	35	245/500	49	TN	Admitted
13	MGMT	SRISAIVANTH Y	м	BC	OC	20-01-2007	SSLC	2022	62	54	40	44	45	245/500	49	TN	Admitted
14	MGMT	DHANUSH KUMAR S	м	BC	OC	12-11-2004	SSLC	2020	46	52	39	54	40	231/500	46	TN	Admitted
15	MGMT	RAKESH R	м	BC	OC	13-11-2006	SSLC	2023	36	53	52	50	35	226/500	45	ΤN	Admitted
16	GOV	MAHIRA TASLEEM N	F	BCM	BCM	29-10-2005	SSLC	2023	35	59	35	45	48	222/500	44	TN	Admitted
17	GOV	THULASI RAMAN S	м	MBC/DNC	MBC/D	19-06-2005	SSLC	2020	45	47	50	42	35	219/500	44	TN	Admitted
18	GOV	SUJITHA M	F	SC	SC	21-12-2004	SSLC	2020	45	43	37	50	35	210/500	42	TN	Admitted
19	GOV	VISHWA M	м	SC	SC	15-06-2006	SSLC	2023	47	43	35	45	35	205/500	41	TN	Admitted
Certif	fied that the r	ules and regulations prescribed for adm	nissio	to the variou	Diploma	Courses and ir	struction	s issued fro	m the l	Directo	rate of	Technie	cal Edu	cation fro	m tim	e to ti	me is obser

Certines into use rates and regionations presented to mainstoon to use various Japonia Courses while selecting the candidate for Admission. NOTE: JDOB- Date of Birth — iijYR_PASS-Vear of Passing of Qualifying Exam iiijQUAL1 / Qualification = 10 / GoL5, it is based on Merit and Communal reservation MGMT-MANAGEMENT,GOV-GOVERNMENT

		ADMISSION	то			GULAR) [ed Student			URSE	ES: 20	023 -	2024											
	TUTION CODE: TUTION NAME:	301 V RAMAKRISHNA POLYTE	CHN					,															
20	GOV DH/	ARSHAN S	м	MBC/DNC	MBC/D	17-01-2007	SSLC	2023	36	44	41	45	36	202/50	0 40	TN /	Admitted	1					
21		THILEESHWARAN V	M	MBC/DNC	OC OC	26-07-2006 31-03-2008	SSLC SSLC	2023 2023	35 35	49 47	35 35	47 45	35 2	201/50	+	TN /	Admitted						
23		IAL S	м	BC	oc	06-06-2005	SSLC	2023	35	35	35	35	35 1	175/50	-	TN /	Admitted						
24 25		AJI S THA D	M F	MBC/DNC	OC OC	09-10-2005	SSLC SSLC	2021	35 35	35 35	35 35	35 35	35 I 35 I	175/50	+	TN A	Admitted Admitted	1					
26		UNIKA O	F	MBC/DNC	oc	19-07-2006	SSLC	2021	35	35	35	35	35	175/50	+		Admitted	1					
27 28		ЧА В КІЧА К	M F	MBC/DNC SC	OC	19-10-2005 19-12-2005	SSLC SSLC	2021	35 35	35 35	35 35	35 35	-+	175/50 175/50	+-	+	Admitted Admitted	1					
29	MGMT THO	OMAS V	м	SC	OC	28-02-2006	SSLC	2021	35	35	35	35 Tot		175/50 dents		TN /	Admitted	I					
time i	s observed while	and regulations prescribed for eselecting the candidate for A f Birth ii)YR_PASS- Year of	dmiss	ion.			ses and	instruction	is issue	ed from	n the Dir							ne to					
	iii)QUALI - Qu	alification iv) Col.5, it is bas GEMENT,GOV-GOVERNMEN	sed or																				
															Princip tion Se								
		f Classroom	ıs,	Tuto	oria	roor	ns,	Lab	or	ato	orie	es,	D	ra	wi	ng	Ha	lls,	Co	mp	uter c	entre	s
structure and other and	l size o	f each																					
Resources available		Room type	e (ment	ion (lass	(Carp	et							С	om	plet	ion		Com	oletior	n of
	Room	Room/La						area			Con	-						alls a			-	rificat	
	No.		et	c)			(in m	2)		of F	100)r11	ng			pai	ntin	ıg		and	lightiı	ng
	1	Class Room	n					77		C	Com	ple	etec	1		Co	mpl	letec	ł		Comp	leted	
	2	Class Room	n					77		C	Com	ple	etec	1		Co	mpl	letec	ł		Comp	leted	
	3	Class Room	n					77		C	Com	nple	etec	1		Co	mpl	letec	ł		Comp	leted	
	4	Class Room	n					77		C	Com	nple	etec	1		Co	mpl	letec	ł		Comp	leted	
	5	Class Room	n					77		C	Com	nple	etec	1		Co	mpl	letec	ł		Comp	leted	
	6	Class Roon						77			Com							letec			Comp		
	7	Class Room	n					66		C	Com	ple	etec	1		Co	mpl	letec	ł		Comp	leted	
	8	Class Roon	n					66		C	Com	nple	etec	1	T	Co	mpl	letec	1		Comp	leted	
	9	Class Room						66			Com						•	letec			Comp		
	10	Class Roon						66			Com	-						letec			Comp		
	11	Class Room						66			Com	-						letec			Comp		
	12	Class Roon						66			Com	_					_	letec			Comp		
	13	Class Roon						66			Com	-						letec			Comp		
	14	Class Roon						66			Com	-						letec			Comp		
	15	Class Room						72			Com	-					•	letec			Comp		
	16	Class Room						72			Com	_					_	letec			Comp		
	17	Seminar Ha	all					132		C	Com	nple	etec	ł		Co	mpl	letec	ł		Comp	leted	

r						
	18	Civil Lab – 1	76	Completed	Completed	Completed
	19	Civil Lab – 2	71	Completed	Completed	Completed
	20	Civil Lab – 3	103	Completed	Completed	Completed
	21	Civil Lab – 4	66	Completed	Completed	Completed
	22	Civil Lab – 5	69	Completed	Completed	Completed
	23	Mech Lab – 1	66	Completed	Completed	Completed
	24	Mech Lab – 2	81	Completed	Completed	Completed
	25	Mech Lab – 3	84	Completed	Completed	Completed
	26	Mech Lab – 4	71	Completed	Completed	Completed
	27	Mech Lab – 5	76	Completed	Completed	Completed
	28	Mech Lab – 6	73	Completed	Completed	Completed
	29	Automobile Lab – 1	72	Completed	Completed	Completed
	30	Automobile Lab – 2	87	Completed	Completed	Completed
	31	Automobile Lab – 3	68	Completed	Completed	Completed
	32	Automobile Lab – 4	66	Completed	Completed	Completed
	33	Automobile Lab – 5	70	Completed	Completed	Completed
	34	Automobile Lab – 6	73	Completed	Completed	Completed
	35	EEE Lab – 1	70	Completed	Completed	Completed
	36	EEE Lab – 2	73	Completed	Completed	Completed
	37	EEE Lab – 3	70	Completed	Completed	Completed
	38	EEE Lab – 4	66	Completed	Completed	Completed
	39	EEE Lab – 5	67	Completed	Completed	Completed
	40	ECE Lab – 1	80	Completed	Completed	Completed
	41	ECE Lab – 2	66	Completed	Completed	Completed
	42	ECE Lab – 3	67	Completed	Completed	Completed
	43	ECE Lab – 4	67	Completed	Completed	Completed
	44	Computer Lab – 1	66	Completed	Completed	Completed
	45	Computer Lab – 2	67	Completed	Completed	Completed
	46	Computer Lab – 3	77	Completed	Completed	Completed
	47	Computer Lab – 4	72	Completed	Completed	Completed
	48	Common Workshop	205	Completed	Completed	Completed
	49	Addl. Workshop – Mech	207	Completed	Completed	Completed
			1	1		

50	Addl. Workshop – EEE	207	Completed	Completed	Completed
51	Addl. Workshop – Civil	198	Completed	Completed	Completed
52	Physics Lab	69	Completed	Completed	Completed
53	Chemistry Lab	87	Completed	Completed	Completed
54	First year Lab – 1	66	Completed	Completed	Completed
55	First year Lab – 2	72	Completed	Completed	Completed
56	Language Laboratory – 1	66	Completed	Completed	Completed
57	Language Laboratory – 2	72	Completed	Completed	Completed
58	Drawing Hall	155	Completed	Completed	Completed
59	Tutorial Room	33	Completed	Completed	Completed
60	Tutorial Room	33	Completed	Completed	Completed
61	Tutorial Room	33	Completed	Completed	Completed
62	Tutorial Room	33	Completed	Completed	Completed
63	Principal office	30	Completed	Completed	Completed
64	Board room	20	Completed	Completed	Completed
65	Office all inclusive	150	Completed	Completed	Completed
66	Exam control office	30	Completed	Completed	Completed
67	Central store	48	Completed	Completed	Completed
68	Maintenance	10	Completed	Completed	Completed
69	Security	10	Completed	Completed	Completed
70	House keeping	10	Completed	Completed	Completed
71	Staff pantry	10	Completed	Completed	Completed
72	Training & Placement office	60	Completed	Completed	Completed
73	HOD Cabin &Dept.Office – Civil	20	Completed	Completed	Completed
74	HOD Cabin &Dept.Office – Mech	20	Completed	Completed	Completed
75	HOD Cabin &Dept.Office – Automobile	20	Completed	Completed	Completed
76	HOD Cabin &Dept.Office – EEE	20	Completed	Completed	Completed
77	HOD Cabin &Dept.Office – ECE	20	Completed	Completed	Completed

78	HOD Cabin &Dept.Office – Computer	20	Completed	Completed	Completed
79	Faculty Room	8	Completed	Completed	Completed
80	Faculty Room	8	Completed	Completed	Completed
81	Faculty Room	28	Completed	Completed	Completed
82	Faculty Room	10	Completed	Completed	Completed
83	Faculty Room	14	Completed	Completed	Completed
84	Faculty Room	14	Completed	Completed	Completed
85	Faculty Room	14	Completed	Completed	Completed
86	Faculty Room	14	Completed	Completed	Completed
87	Faculty Room	14	Completed	Completed	Completed
88	Faculty Room	5	Completed	Completed	Completed
89	Faculty Room	5	Completed	Completed	Completed
90	Faculty Room	5	Completed	Completed	Completed
91	Faculty Room	25	Completed	Completed	Completed
92	Faculty Room	10	Completed	Completed	Completed
93	Faculty Room	10	Completed	Completed	Completed
94	Faculty Room	10	Completed	Completed	Completed
95	Faculty Room	10	Completed	Completed	Completed
96	Faculty Room	10	Completed	Completed	Completed
97	Faculty Room	5	Completed	Completed	Completed
98	Faculty Room	10	Completed	Completed	Completed
99	Faculty Room	5	Completed	Completed	Completed
100	Toilet	6	Completed	Completed	Completed
101	Toilet – Ladies	36	Completed	Completed	Completed
102	Toilet – Ladies	12	Completed	Completed	Completed
103	Toilet – Gents	28	Completed	Completed	Completed
104	Toilet – Gents	28	Completed	Completed	Completed
105	Toilet – Gents	70	Completed	Completed	Completed
106	Toilet – Gents	26	Completed	Completed	Completed
107	Toilet – Gents	31	Completed	Completed	Completed
108	Power house	40	Completed	Completed	Completed

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	109	Sports	30	Completed	Completed	Completed
	110	Cafeteria	150	Completed	Completed	Completed
	111	Stationary store	10	Completed	Completed	Completed
	112	First aid cum sick room	12	Completed	Completed	Completed
	113	Boys Common room	77	Completed	Completed	Completed
	114	Girls Common room	77	Completed	Completed	Completed
	115	Library & Reading Room	300	Completed	Completed	Completed
	116	Computer Center	150	Completed	Completed	Completed
	Number of Capacity	tion Facility: of rooms – 20 nos of each – 25 students ree Built Environment for disa	bled and e	lderly persons	- Available	
	Fire and s	afety certificate				
		(Under Section	13 of the Tamil Na	ICE LICENC du Fire Service Act 1985 and v rules 1990 Appendix III)		
		R.C.NO. 000050 /B2/2024 TNSWP NO: 1240 /2024			ТЕ : _с 4.01.2024	
		Licence is hereby go for <u>FOLYTECHNIC_COLLEG</u> <u>POLYTECHNIC_COLLEG</u> <u>NO.134/2, MANALI ROAD.</u> No.4359/2022, Dated on 30.12 Sq.m with Subject to the con may be prescribed. The all OFFICER, MR.D.PARGI	LEGE (G+2 ON within the juris CHIRLVOTTIVUR, 2022 With Total p dition mentioned be nove premises insp	diction of <u>THIRUVOTTIVI</u> <u>CHENNAI - 660 019</u> and Pro- lot area - 14.5 Acres and Bu- low noted there on and such a ected by THIRUVOTTIV	<u>RAMAKRISHNA</u> <u>B</u> at Panchayat, vious Fire Licence ild up area – 8347 other conditions as	
		As per TamilNadu Fire Servic 1. This Licence is valid for ON 2. Regular Licence has to be o 1. The following Fire & Life S about the kept in goodbook 1. The following Fire & Life S about the service of the service of the 1. The following Fire & Life S about the service of the service of the Motor & Boaresell with 1. There is any deviation for Concelled. 3. Fire i fight Systems 5. Additional Saircrases Should S 1. Horse Reel System Should S 1. Office seal with date) 1. Bada To, To,	E YEAR from the d balanced from the coo ing condition always uisher – 38 No's. o capacity of 10000 1 th 1 HP Motor only on the Gove. Rule loyee / must be ava d be provided with in 6 provided with in 6	3 of Chapter II and appendix att of issue, myelvnt anthority, agemeants have to be provide to see for fire fighting, and Act the Licence issued ilable in the premises to Opera a 6 Moarths. Months. DISTRICT O FIRE & RESO CHENNAL	sd in the building Well with 2 HP will stand the the the FFICER E SERVICES BAN DISTRICT	
		cilities – Not Available				
Library		of Library books/Titles(Program		18612		
	Number of	of E-books/Titles(Program-wis	e): 1711			
	List of on	line National/ International jou	urnals sub	scribed : 18		
	E Library	Facility :				
	12 numbe	er of Multimedia PCs with netw	working			
	Implemen	ntation of ERP Software facilit	y with Ba	r code reader i	s in Progress	
	National	Digital Library (NDL) subscrip	ption deta	ils – ID INTNI	NCVELSZDKU	U T

Laboratory and	List of Major		ties in each Laboratory/Workshop
Workshop	Department	Name of the Laboratory	Lab / major equipments
	Automobile engineering	Automobile chassis and transmission practical	1.Wheel Balancing M/C, Mahindra Jeep in Running Condition New Maruthi Omni Van, Gear box(3Nos)
	Automobile engineering	Automobile workshop practical	Two wheeler 2nos, Honing & boring machine, engine lathe, fuel injector test kit, brake drum lathe, Two Wheeler Scissor Lift, Transmission Jack, Jack Stand (or) Axle Stand, Two Post Lift, Hero Splender Motor Cycle.
	Automobile engineering	Automotive electrical and electronics systems practical Process	1. Digital IC Trainer 2.Half & Full wave rectifier with & without filter 3.Engine Ignition Timing test rig, 4. E-Bike komaki-XONE
	Automobile engineering	automation practical,	1. Hydraulic Trainer Kit 2.Pneumatic Trainer Kit 3.Compressor 4. PLC Software with Computer 5Nos.
	Automobile engineering	Automotive engines practical	1.FIP calibration equipment 2.Ambassador Car Engine 3.TATA 1210 Vehicle Engine
	Automobile engineering	Two and three wheeler technology practical	1.Performance Test Rig For Petrol Engine 2.Lighting system Models, Auto rickshaw, two wheeler 3nos
	Civil engineering	Construction practice laboratory	 Trowel, 2. Slump cone apparatus ,3.Compaction factor apparatus, Concrete cube mould, 5.Vee Bee Consistometer,6.Rebound Hammer,7.Weigh balance-digital,8.Bar bending tool, 9.GI tray, Sievers, 11.Measuring Jar,12.Steel Scale,13.Therometer,14. Long Tray, 15.Milligram weight box 16.pegs
	Civil engineering	Hydraulics lab	 Bernoulli's theorem apparatus, 2. Venturimeter/Orifice meter apparatus, 3. Pipe Friction apparatus, 4. Orifice/Mouthpiece apparatus 5. Notch apparatus 6. Reciprocating Pump 7. Centrifugal Pump 8. Peltonwheel
	Civil engineering	Material testing lab II	 1.Pycnometer 2.Liquid limit device 3.Field density of soil apparatus 4.Proctor compaction mould 5.Direct shear machine 6.Devals attrition testing machine 7.Dorry's abrasion testing machine 8.Aggregate impact testing machine 9.Crushing strength apparatus 10. Jackson Candle Turbidity Meter 11.Imhoff Cone 12.Core Cutter 13.oven
	Civil engineering	Material testing lab I	1.Universal testing machines 2.Rock well-cum-Brinell Hardness testing machine 3.Torsion testing machine 4.Impact testing machine for Izod and Charpy test 5.Deflection test apparatus 6.Weighing balance-digital 7.Vicat needle apparatus ,8.Sieve 9.Compression testing machine 10.Flexural Testing Machine 11.Blains Permeability Apparatus 12. Spring testing apparatus, double shear apparatus.
	Civil engineering	Surveying practice I	 Chain with arrows 2.Prismatic compass 3.hand held GPS levelling staff 5. Dumpy level 6.cross staff, 7. Ranging rod
	Civil engineering	Surveying practice II	1. Vernier Theodolite, 2. Total station

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	Civil		
	engineering	Cad lab I	1.Computers 2.Laser printer 3.CAD software
	Civil engineering	Cad lab II	1.Computers 2.Laser printer 3.CAD software
	Civil engineering	Computer applications in civil engineering practice	1.Computers 2.Laser printer 3.Relevant software
	Computer engineering	Component based technology practical	Computer, laser printer & relevant software
	Computer engineering	Computer applications practical	Computer, laser printer & relevant software
	Computer engineering	Computer servicing & network practical	Computer, Linux server, printers , laptops, mobile phones, network components & relevant software
	Computer engineering	C programming & ds practical lab	Computer, laser printers, c compiler with editor
	Computer engineering	Electrical & electronics engineering lab	Cro, signal generator, digital multimeter, ammeter, voltmeter, power supply, digital trainer kits, bread board
	Computer engineering	Java programming practical lab	Computer, laser printer & relevant software
	Computer engineering	Linux lab	Computer, Linux server, laser printer, Linux os
	Computer engineering	Mobile computing practical lab	Computer, laser printer & relevant software
	Computer engineering	Multimedia systems practical lab	Computer, laser printer monochrome & colour, flat bed scanner, digital video camera & relevant open so
	Computer engineering	Rdbms lab	Computer, laser printer & relevant database software
	Computer engineering	Web programming practical lab	Computer, laser printer & relevant software
	Computer engineering	Automation lab (iot)	Arduino kits, node mcu, raspberry pi 3 ,motros, sensors (all major types),relays, robotic accessories, displays(led/oled/lcd), multimeters, soldering equipments, smps (5v,12v & 24 v)
	Electrical and electronics engineering	Eee computer aided electrical drawing	PC,ACAD,UPS5KVA
	Electrical and electronics engineering	Eee control of electrical machines	Oil Tester kit, Acidity Test kit, Thermal overload relay, push Button with NO/NC Elements, Induction motor 440V, any HP rating, proximity Switch, PLC, Solenoid Valve, Three Stage lift model, conveyor model, Forward, Reverse and jogging model
	Electrical and	Eee electrical	DC Shunt motor, DC Series motor, DC Compound motor, DC

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electronics engineering	circuits and machines	Shunt Generator, DC Series Generator, 1 Phase Transformer, 3 Phase Transformer, 1 Phase Variac, 3 Phase Variac, DC Ragulater power supply(0-30V), Single Phase Resistive Load, Three Phase Resistive Load, Tachometer Analog Type, Rheostat Various ranges, AC Ammeter, DC Ammeter, DC Voltmeter, AC Voltmeter, Wattmeter UPF and LPF, Transformer Oil Tester kit, Acidity Test kit
		Three Phase Squirrel Cage Induction motor 5HP, Three Phase Slip
Electrical and electronics engineering	Eee electrical machines and instrumentation	ring Induction motor 5HP, Single Phase Induction motor 2HP, Wheatstone bridge, Anderson bridge, Schering bridge, 1 Phase Energy meter, 3 Phase Energy meter, Earth Megger Test kit, Synchronizing Panel, PF meter, LVDT trainer, 3 phase capacitor bank 1 kvar
		SPST Switch, Intermediate Switch, Rotary Switch, Switch Board, M.C.B, Push Switch, Electric Bell, D.P.I.C Main Switch, T.P.I.C Main Switch, D.O.L Starter, Star / Delta Starter, E.L.C.B, Bare
Electrical and	Eee electrical	Copper Wire, Winding Study Motor, Enameled Copper Wire,
electronics engineering	wiring and winding	Fluorescent Tub Light set, Sodium Vapor Lamp, mercury Vapor Lamp, etc
	_	
Electrical and electronics	Eee electronic devices and	DC Regulated Power Supply, High Voltage Power Supply, Signal Generator, Dual trace CRO, Digital Multimeter, DC Voltmeter, DC
engineering	circuits	Ammeter
Electrical and		DC Ragulater power supply(0-30V)2A, +/- 15V2A,
electronics	Eee integrated	FPS+5V,2A,Digital Trainer, DC Voltmeter, DC Ammeter, Desk
engineering	circuits	Top Computer, Dual trace CRO, Signal Generator, Simulation Tool
		Top Computer, Duar trace CKO, Signal Generator, Simulation Tool
Electrical and	Eee	2051 MICDO CONTROLLOD, MD & MC INTEDEACING
electronics engineering	microcontroller lab	8051 MICRO CONTROLLOR, MP & MC INTERFACING BOARDS etc
engineering	lab	BUARDS etc
		Line Synchronized Ramp Trigger Circuit UJT, Lamp Control Using DIAC - TRIAC, SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop, Speed Control DC and AC Motor, TRIAC For Universal
Electrical and		DIAC - TRIAC, SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal
Electrical and electronics	Eee power	DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open
	Eee power electronics	DIAC - TRIAC, SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single
electronics	-	DIAC - TRIAC, SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo
electronics engineering	-	DIAC - TRIAC, SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter.
electronics engineering Electrical and	electronics	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER
electronics engineering Electrical and electronics	electronics Eee workshop	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic,
electronics engineering Electrical and electronics engineering	electronics Eee workshop	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater
electronics engineering Electrical and electronics engineering Electrical and	electronics Eee workshop practical	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater Arduino kits, node MCU, Raspberry pi 3, motors, sensors (all
electronics engineering Electrical and electronics engineering Electrical and electronics	electronics Eee workshop practical Automation lab	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater Arduino kits, node MCU, Raspberry pi 3 , motors, sensors (all major types),relays, robotic accessories, displays(led/oled/lcd),
electronics engineering Electrical and electronics engineering Electrical and electronics engineering	electronics Eee workshop practical Automation lab	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater Arduino kits, node MCU, Raspberry pi 3 , motors, sensors (all major types),relays, robotic accessories, displays(led/oled/lcd),
electronics engineering Electrical and electronics engineering Electrical and electronics engineering Electronics & communication	electronics Eee workshop practical Automation lab	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater Arduino kits, node MCU, Raspberry pi 3 , motors, sensors (all major types),relays, robotic accessories, displays(led/oled/lcd),
electronics engineering Electrical and electronics engineering Electrical and electronics engineering Electronics & communication engg	electronics Eee workshop practical Automation lab (iot) PCB design lab	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater Arduino kits, node MCU, Raspberry pi 3 , motors, sensors (all major types),relays, robotic accessories, displays(led/oled/lcd), multimeters, soldering equipments, smps (5v,12v & 24 v)
electronics engineering Electrical and electronics engineering Electrical and electronics engineering Electronics & communication engg Electronics and	electronics Eee workshop practical Automation lab (iot) PCB design lab Electronic	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater Arduino kits, node MCU, Raspberry pi 3 , motors, sensors (all major types),relays, robotic accessories, displays(led/oled/lcd), multimeters, soldering equipments, smps (5v,12v & 24 v)
electronics engineering Electrical and electronics engineering Electrical and electronics engineering Electronics & communication engg	electronics Eee workshop practical Automation lab (iot) PCB design lab	 DIAC - TRIAC , SCR Commutation, Half Wave Controlled Rectifier, Single Phase Fully Controlled Bridge, Single Phase Semi Controlled Bridge, DC Chopper, Step Up Chopper, Step Down Chopper, Single Phase Single Pulse / Sinusoidal, SMPS, Open Loop Speed Control DC and AC Motor, TRIAC For Universal Motor, Closed Loop Speed Control of DC and AC Motor, Single Phase Parallel Inverter, Single Phase to Single Phase Cyclo Converter, CRO, Multi Meter. MIXI, GRINDER, IRON BOX,MICRO OVAN, INVERTER WIRING, CEILING FAN,LED LIGHT, Solar Photo Voltaic, Induction Heater Arduino kits, node MCU, Raspberry pi 3 , motors, sensors (all major types),relays, robotic accessories, displays(led/oled/lcd), multimeters, soldering equipments, smps (5v,12v & 24 v)

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	communication	and	generator, DCB, DIB, LVDT, load cell, strain gauge, thermister,
	0 0	instrumentation	audio oscillator, signal generator, dual Regulated Power Supply
	Electronics and		
	communication	Embodded	Embedded hite, embedded interfering herer h
	engineering	Embedded system	Embedded kits, embedded interfacing boards
	Electronics and	T 1 . • 1	
		Industrial	ELECTRONIC SERVICE CONSOLE, DC RPS (using SCR),
	engineering	electronics	STABILIZER, AUTO TRANSFORMER, IE KITS.
	Electronics and		
	communication engineering	Integrated circuits	IC trainer kits ADC kit, DAC kit, digital data generator.
	Electronics and		Te trainer kits ADC kit, DAC kit, digital data generator.
	communication		8085, 8086 MICRO PROCESSOR, 8051 MICRO CONTROLLOR,
		Micro controller	MP & MC INTERFACING BOARDS etc
	Electronics and		
	communication		
	engineering	VLSI	FPGA VLSI kits,
		Chemistry	Ph meter
		English	
		communication	
	First year/other	laboratory	Computer, software 7 peripherals
	-		Screw gauge, Vernier Calliper, Drawing Board, Burette, stop clock,
			metal stand, Screw gauge, tall glass jar, stop clock, Sonometer,
			tuning fork, weights, Deflection magnetometer, Board, Travelling
			microscope, Spectrometer, sodium vapour lamp, solar cell kit,
	<u>_</u> .		ammeter, voltmeter, rheostat, Joule's calorimeter, copper
	-	Physics	voltameter, PN junction diode kit, Trainer kit.
	Mechanical		
	engineering	Cad cam lab	Computers, autocadsoftwares, simulation softwares, cnc machine
	Mechanical		
	engineering	Сар	Computers, autocad software
		Electrical and	
		electronics	
	Mechanical	engineering	Single phase transformer, three phase induction motor, dc shut
	engineering	laboratory	motor, etc
	Mechanical	Foundry &	Are welding anotwolding assurables former the second state
	engineering	welding	Arc welding, spot welding, gas welding, furnace, blower, mig, tig
	Mechanical	Machine tool	Seisland diel ander mannet star 1 sta
	engineering	testing	Spic leyer, dial gauge, magnet stand, etc
	March and a 1	Material testing &	
	Mechanical	quality control, sm&fm	Utm torsion testing hardness number francis turbing ata
	engineering		Utm, torsion testing , hardness ,pumps, francis turbine etc
	Mechanical	Mechanical	Stroboscopa furnaça meland gauga ata
	engineering	instrumentation	Stroboscope, furnace, mcleod gauge, etc
		Metrology, machine tool	
	Mechanical	maintenance and	Vernier height gauge, calipers, hydraulic cylinder, comparators,
	engineering	testing	four jauchel, three jauchul, tailslick
	engineering	usung	iour juuchei, unee juuchui, unisilek

		Process	
-	-		Pneumatic trainer kit, drawing unit stand
		-	
engine	eering	-	Planner, slotting, cnc lathe, cnc milling, surface grinder, milling, etc
			Open cup, viscometer, engine testing, bomb calorimeter, diesel
-	•		engine, petrol engine, differential gear box
engine	eering	year)	Vice, hacksaw, shearing machine, electrical kid, plumbing etc
Mech	anical	Strength of materials and fluid mechanics	Utm, rockwell's hardness testing machine, ,torsion testing machine, impact testing machine, spring testing arrangements, shear testing machine, verniercaliper, the Bernoulli's apparatus, an open tank fitted with an external mouth piece and a collecting tank with piezometer, An arrangement to find friction factor of pipe, a reciprocating pump with an arrangement for collecting data to find out the efficiency and plot the characteristics curves, a impulse turbine with an arrangement for calculating data to find out the efficiency, an arrangement of venturimeter fitted in horizontal water
			pipe line to find coefficient of discharge.
Mechanical engineering		Manufacturing technology II practical	Vertical milling machine / vertical attachment, universal milling machine, surface grinding machine ,cylindrical grinding machine ,tool and cutter grinder ,shaping machine ,slotting machine ,cnc turning centre, cnc milling centre ,tools and measuring instruments - sufficient quantity, consumables - sufficient quantity.
		Electrical drives and control practical	Electrical lab dc ammeter 0-5a ,dc ammeter 0-25a , dc voltmeter 0-30v , dc voltmeter 0-300v ,rheostat 10.8 ,8.5a,ac ammeter 0-5a ,ac ammeter 0-10a ,ac voltmeter 0-50v, acwattmeter 5a-10a (0-750w,0- 600v),loading rheostat 5a,230v tachometer 0-1000rpm (analog type),variac 20a,250v (auto transformer),over load relay1 to 2.5a, air break contactors 20a,220v ,push button 2a ,220v ,limit switch 20a,220v, mcb 20a single pole , mcb 20a double pole, elcb 2pole 20a,100ma ,elcb 4pole 20a,100ma electronics lab, transformer 230 / 9-0-9v, 1a ,resistor 1 kd/ ½w , capacitor 1000 f/25v,ic 7805, logic gates ic, 7400, 7408, 7432, 7404,7402,stepper motor drive kit 7486, servo motor drive kit , digital multimeter ,led, 7 segment led, laser diode.
List o	f Experin	iental Setup in e	ach Laboratory/Workshop
Civil Engineering Laboratory			
S Name of the			List of Experiments
No Laboratory		-	
1	Drawing	and CAD	 Introduction of CAD software for Preparation of Drawings Definition of various commands used in CAD software. Simple Exercises for familiarizing the drawing commands in CAD software.
	engine Mecha engine Mecha engine Mecha engine Mecha engine Mecha engine	engineering Mechanical engineering List of Experin S Nam No Labo 1 Civil Er Drawing	engineering automation lab Mechanical Special machine, engineering lathe & drilling Thermal automobile engineering engineering lab Mechanical Workshop (first engineering year) Mechanical fluid mechanics engineering practical Mechanical technology II engineering practical Mechanical engineering practical Mechanical technology II practical Electrical drives and control practical List of Experimental Setup in e

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		 Draw the given drawings in Computer and take print out of all drawings in A4 sheet using Inkjet / laser printer or plotter and produced in file forms as record. Section of semicircular Arch, Elevation of door, partly panelled and partly glazed, Preparation of Plan showing arrangement of furniture / fixtures and other features with standard sizes for the followings (Each room to be drawn separately- features and furniture may be pasted from the Blocks available in the packages) (i) Living (ii) Bed Room (iii) Kitchen (iv) Toilet, Steel Structures: Cross section of I, Channel, T, Angle and Tubular section, Compound Beams. Section of Load bearing wall from parapet to foundation showing all the details across the section. (Single storey)
		Draw the building drawing using available CAD software
		 Plan, Section and Elevation of a single bed roomed building (R.C.C.Roof). Plan, Section and Elevation of a Double bed roomed building (R.C.C.Roof). Plan, Section and Elevation of a Primary School Building. Plan, Section and Elevation of a Hospital Building. Plan, Section and Elevation of a Workshop with steel columns, Steel roof truss and Metal sheet Roofing of about 300 m²area. Preparation of approval drawing to be submitted to Corporation or Municipality showing required details in one sheet such as Site Plan (Land boundary, Building boundary, Car Parking, Passage, sanitary layout, septic tank location etc. G.F. Plan, F.F. Plan, Section and Elevation (line diagram is enough) Key Plan, Septic tank Plan and section (line diagram), Rain water harvesting pit (with all detail). Typical foundation details (Column foundation or spread footing). Title block showing – joinery details, Specification, Area statement, colour Index, Title of the property, space for owners Signature and Licensed Surveyor's Signature with address.
	2 Material Testing	• Tension test on mild steel/deformed steel bars. Deflection
	Laboratory– I	 test on Simply Supported Beams of a. Wood and b. Steel Torsion test on mild steel bar to determine the Modulus of Rigidity. Double shear test on M.S.bar. Impact Test on mild steel by performing Izod /Charpy tests. Find Brinnel's hardness numbers of the following materials. A. Mild steel b. Brass c.Aluminum. Find Rockwell's hardness numbers of the following materials. A. Mild steel b. Brass c.Aluminum. Compression Test on Wooden cube. Compression test on

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			Bricks.
			• Compression test on Solid Blocks Water absorption test on Bricks/pressed tiles.
			• Flexure test on Tiles. Casting of Cement Mortar cubes after determining the normal consistency of cement.
			• Determining the compressive strength of Cement Mortor cubes.
	3	Surveying Practice	1. CHAIN AND COMPASS SURVEYING
		_I	• Study of chain, tape and accessories used for chain survey.
			• Study of Prismatic compass, setting up over a station and observe bearings of lines.
			 Running closed traverse and finding the included angles Use Chain / Tape and Compass. Minimum 5 points. Determination of distance between two points when their base is accessible. Use Chain / Tape and Compass. Determination of distance between two points when their base is inaccessible. Use Chain / Tape and Compass. 2. GLOBAL POSITIONING SYSTEM (GPS)
			• Reading of various Maps like Taluk map, District Map and Topo sheets.
			 Study of Hand held GPS. Measurement of Latitude, Longitude and Altitude using hand held GPS. Selection and marking of routings (Way points) using hand held GPS. LEVELLING
			 Study of a Level - Temporary adjustment, taking readings and booking in a field book.
			 Fly leveling Reduction by Height of Collimation method Minimum 6 points with two change points (Minimum Two exercises)
			• Fly leveling Reduction by Rise and Fall method - Minimum 6 points with two change points (Minimum Two exercises).
			• Fly levelling covering minimum 6 points with 2 inverted readings (Minimum Two exercises).
			• Check levelling and reduction of levels (Minimum Two exercises)
	4	Hydraulics	Flow of Fluids:
	-	Laboratory	 Verification of Bernoulli's theorem.
			• Flow through Venturimeter – Determination of Co-
			 efficient of Discharge. Flow through Orifice meter – Determination of Co- efficient of Discharge.
			Flow through orifice:

	Material Testing Laboratory–II	 Determination of Co-efficient of Discharge by Time fall - Head method. Determination of Co-efficient of Discharge by Constant head method. Flow through external cylindrical mouth piece: Determinations of Co-efficient of Discharge by Timing fall in head method. Determination of Co-efficient of Discharge by Constant head method Flow through pipes: Determination of friction factor for the given GI pipe / PVC pipe. Flow through notch: Determination of Co-efficient of Discharge for Rectangular Notch / V-Notch Pumps: Reciprocating pump – To draw characteristic curves and determine the efficiency. Centrifugal pump – To draw characteristic curves and determine the efficiency. Study of working principle of a pelton wheel. Determination of Voids ratio and porosity of sand. Determination of bluk density and specific gravity of Fine aggregates. Determination of bulk density and specific gravity of Coarse aggregates. Proctor's compaction test on soil. Direct shear test on sand. Field Density of Soil by core cutter method / sand replacement method. Attrition test on Aggregate. Abrasion test on Aggregate. Determination of Turbidity of water by "Jackson candle turbidity meter." Determination of Settleable solids present in the given sample of water. Determination of Organic and inorganic matters present in the given sample of water.
		the given sample of water.
6	Construction	• Identify various sizes of available coarse aggregates
	Practice	from sample of 10 kg in laboratory and prepare report
	Laboratory	(60, 40, 20, 10mm).
	·	• Identify the available construction materials in the
		aboratory on the basis of their sources.

7	Surveying Practice –II	 Select first class, second class and third class bricks from the stake of bricks and prepare report on the basis of its properties. Measure dimension of 10 bricks and find average dimension and weight. Perform field tests - dropping, striking and scratching by nail and correlate the results obtained. Apply the relevant termite chemical on given damaged sample of timber. Apply two or more coats of selected paint on the prepared base of a given wall surface for the area of 1m x 1m using suitable brush/ rollers adopting safe practices. Prepare mortar using cement and Sand/ Fly ash or Granite/marble polishing waste in the proportion 1:6 or 1:3. Prepare and develop a centre line plan, foundation Plan and set out spread footing in the field for the given line sketch of a building. Prepare and develop a centre line plan, foundation Plan and set out the layout of columns and footing in the field for the given line sketch of a building. Arrangement of bricks using English bond for one brick thick wall and one and half brick thick wall for right angled corner junction. Arrangement of bricks using English Bond for one brick thick, one and half and two brick thick square pillars. Straightening, cutting, hooking and bending and arrangement of Steel reinforcement bars. a. Singly reinforce beam b. Lintel and Sunshade c. Column and footing Study of a Theodolite – Temporary adjustments Reading horizontal angles. Measurement of horizontal angle by: Reiteration method (not for Exam), Repetition method (not for Exam).
		•

		 Determination of distance between two points when their bases are inaccessible, using Theodolite – Measuring Horizontal angles by reiteration method from a baseline. Measurements of vertical angles to different points. Determination of Elevation of an object when the base is accessible. Determination of Elevation of an object when the base is inaccessible by: Single plane method, Double plane method. Run a closed theodolite traverse for measuring length, included angles and bearing at initial Station and Plot the traverse. Determination of constants of tachometer. Determination of distance and elevation of points by Stadia tacheometry. Determination of gradient between two points (with different elevations) by Stadia tacheometry. Determination of distance and elevation of points by Tangential tacheometry. Study of Total Station General commands used – Instrument preparation and setting Reading distances and angles. Measurement of distances and co-ordinates of given points, using Total Station. Run closed traverse using Total Station and plotting the traverse. Determinationofareaofafield/land/CollegeCampusetc.u singTotalstation. Survey camp: L.S and C.S for a road/ canal alignment. Radial Tachometric contouring. Contouring by block levels. Curve setting by deflection angle. Theodolite/Tacheometric traverses (Balancing the arverse by Bowditch rule). Total Station (Closed Traverse)–Plotting & Finding the area of the ziven field
8	Civil Engineering	the area of the given field.
	Drawing and CAD Practical – II	 PUBLIC HEALT HENGINEERING Draw plan and sectional views of the following: Rapid Sand Filter, Septic Tank with dispersion Trench / Soak pit, R.C.C square overhead tank supported by four columns.
		II BRIDGE DRAWING
		 Draw plan and sectional views of the following: Steel Foot over bridge across highway, two spans Tee Beam Bridge with square returns. STRUCTURAL ENGINEERING

· · · · ·	<u> </u>		1
			• Draw plan, cross section and longitudinal section using CAD: Continuous one-way slab (with three equal spans)
			• Simply supported two-way slab, Restrained two-way slab
			• Singly reinforced rectangular beam
			• Doubly reinforced Continuous beam (Rectangular beam with two spans)
			Tee Beams supporting continuous slab
			• Lintel and Sunshade
			Dog-legged staircase
			• R.C.C. Column with square isolated footings.
	9	Environmental Engineering	Collection of water samples from sources and "Estimation of Sulphate content" in water sample.
		Laboratory	• Determination of pH value by Electrometric method using pH meter / Calorimetric method and comparison by paper method.
			• Determine the optimum dose of coagulantin a given raw water sample by jar test.
			• Determine the dissolved oxygen in the given sample of
			• Determination of suspended solids and dissolved solids
			present in the given sample of water / wastewater.
			• Determination of "Temporary and permanent Hardness" present in the given sample of water by EDTA titrationmethod.
			 Estimation of chlorides in the given sample of water by silver Nitrate titration method.
			• Prepare a report of a field visit to water treatment plant.
			• Study of pipe fitting used in water supply (with actual models displayed onboard).
			• Study of sanitary wares (with actual models displayed onboard).
			 Cutting, threading and joining of G.I.Pipes / cutting and pasting of PVC pipes using solvents.
			• Making a bathroom connection from an existing water supply main (making indents, drawing a neat sketch of the
			 connection with details). Making suction and delivery pipe connections to a centrifugal pump (making indents, drawing a neat sketch
			of the connection with details).Study of air pollution control equipments (Gravity settling
			chamber, Cyclone filter with models/devices).
	10	Concrete	 Prepare a report of a field visit to sewage treatment plant. Determination of the fineness of cement by Blains
	10	Technology	• Determination of the fineness of cement by Blains

Practical	Permeability Apparatus or by sieve analysis.
	• Determination of Initial setting time of cement by using Vicat's Apparatus.
	 Determination of final setting time of cement by using
	Vicat's Apparatus.
	• Shape Test for coarse aggregate – Flakiness Index test.
	• Shape Test for coarse aggregate – Elongation Index test.
	• Shape Test for coarse aggregate – Angularity number test.
	• Determine the building characteristics of given sand sample.
	 Determination of workability of concrete by slump cone test.
	 Determination of workability of concrete by compaction factor test.
	Casting of concrete cube and compression test on concrete
	cube.
	• Determination of Fineness Modulus of fine aggregate sample and plot a particle size distribution curve and also find the effective size and uniformity co-efficient.
	 Determination of Fineness Modulus of coarse aggregate
	sample by conducting sieve analysis.
	• Vee- Bee Consistometer Test on concrete test.
	• Study of workability of self compacting concrete.
Computer Applications in	ELECTRONIC SPREAD SHEET USING SOFTWARE
Civil	• Solving problems involving estimation, analysis and
Engineering	design using any one of the available packages
Practice	mentioned below or any other suitable packages for the following exercises
	following exercises.
	• Prepare the Estimate sheet with given data
	(provide all the measurement details) and
	calculate the quantity using formula bar.Prepare the Abstract sheet for the given data and
	• Prepare the Abstract sheet for the given data and calculate Amount and Total Amount using
	Formula bar (Use separate column for rates and
	units).
	• Design and Analysis problems. Calculate Area
	and Elongation using Formula bar. Calculate
	Effective depth,, d" and Area of Steel,, A _{st} "using Formula Bar for given singly reinforced section.
	 For given dimension of Masonry/R.C.C Dam i.e.
	top width, bottom width, height of Dam , height
	of water, Specific weight of masonry/R.C.C., Sp.wt of Water etc,.
	• Find the base pressure and check the stability of
	the dam.
	• Finding centre of gravity; I_{xx} and I_{YY} of I, L, T and abannel sections.
	and channel sections.
	RCC DETAILING USING SOFTWARE

 Generation of detailed drawings for the given service and Proparation of Bar Bending schedule using any one of the software packages for the following exercises. Cross section and longitudinal section of: Continuous one way slid (with three equal spans) Singly reinforced rectangular beam with two equal span Dog/egged staticase R.C.C Column with square Isolated footing RCC STRUCTURES - ANALYSIS USINGS OFTWARE Curry out the analysis and design of simple RCC structure using any one of the available packages like STAADPRO. ETAB. CADS3D or any other suitable packages. CONSTRUCTION PROJECT MANAGEMENT USING SOFTWARE Develop the CPM / PERT Network for the proposed simple building project using any one of the available packages. Develop Aerial map of given area using any one of the available packages. Develop the CPM / PERT Network for the proposed simple building project using any one of the available packages. Develop Aerial map of given area using any one of the available packages. Develop Aerial map of given area using any one of the available packages. Develop Aerial map of given area using any one of the available packages. Prepare the list of items to be executed with units for detailed estimate of a given structure as mentioned. In a Sci on number labove. Recording in Measurement Book (MB) for any four items. Prepare the list of attems to for year interial, labour wayes, hire charges of tools Acquipments required to construct the given structure as mentioned in a Sci on number labove. Recording in Measurement Book (MB) for any four items. Prepare allow estimate from the given engineering works. Calculate the quantity of items of work from the given structure to sign description of item from (IBHK Building with staticase). Prepare datalel estina	1	-		1
12 Estimation and Costing Laboratory • Carry out have of the average shall be ackages in the second of the average shall be ackages in the STADPRO, FTAB, CADSBJ or any other suitable packages. 12 Estimation and Costing Laboratory • Prepare the list of items to be exceeded with units for detailed estimate of a given structure as mentioned in affecting in market rates for given material, laboratory 12 Estimation and Costing Laboratory • Prepare the list of items to be executed with units for detailed estimate of a given structure from the given are mentioned in affecting in market rates for given material, laboratory 12 Estimation and Costing Laboratory • Prepare the list of items to be executed with units for detailed estimate of a given structure from the given are mentioned in affecting in Masaurement Book (MB) for any four items. • Prepare a report on market rates for given material, labour wages, hir charges of tools & decuipments required to construct the given structure as mentioned in affecting in Masaurement Book (MB) for any four items. • Prepare a proproximate estimate for the given engineering works. • Prepare approximate estimate for the given engineering works. • Prepare dulid estimate for load bearing residential structure using description of item from (1BHK Building with staricase). • Prepare dulide estimate for the given stored formati'' for RCC finend structure using description				using any one of the software packages for the following exercises.
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Prepare detailed estimate from the given set of drawings using "standard measurement and abstract format" for RCC framed structure using description				given set of drawings using standard measurement sheet for load bearing residential structure using description of item from (1BHK Building with
				• Prepare detailed estimate from the given set of drawings using "standard measurement and abstract format" for RCC framed structure using description

		 Calculate the reinforcement quantities from the given set of drawings for a room size of 3 m x 4m with bar bending schedule. Prepare detailed estimate of bitumen road of one kilometer length from the given drawing. Prepare detailed estimate of small Septic tank from the given set of drawings. Prepare bar bending schedule for the given singly reinforced and doubly reinforced beams. Prepare bar bending schedule for the given continuous beam. Prepare bar bending schedule for the given one way slab. Prepare bar bending schedule for the given two way slab. Prepare bar bending schedule for the given two way slab.
		column and square footing
		Mechanical Engineering Laboratory
S	Name of the	List of Experiments
No 1	Laboratory Machine Drawing	MANUAL DRAWING PRACTICE
	and CAD Practical	 Sectioning - sectional views - representation of sectional plane - hatching - inclination - spacing - hatching large areas - hatching adjacent parts - full section - half section - types of half sections - conventional representation of materials in section - Dimensioning. Detailed drawings of the machine parts are given to students to assemble and draw any two views of the machine elements in the Drawing Sheet with dimensions. Front View /Full Section / Half Section Front View and Top View / Left Side View / Right Side View.
		COMPUTER AIDED DRAFTING (CAD)
		 CAD applications – Hardware requirement – Software requirement – CAD screen interface – menus – Toolbars – types of co-ordinate system – Creating 2D objects – Using draw commands – Creating text – Drawing with precision – Osnap options – drafting settings – drawing aids – Fill, Snap, Grid, Ortho lines – Function keys – Editing and modify commands – Object selection methods – Erasing object – Oops – Cancelling and undoing a command – Copy – Move – Array – Offset – Scale – Rotate – Mirror – Break – Trim – Extend – Explode. Divide – Measure – stretch – Lengthen – Changing properties – Color – line types – LTscale – Matching properties – Editing with grips – Pedit – Ddedit – Mledit - Basic dimensioning – Editing dimensions – Dimension styles – Dimension system variables. Machine drawing with CAD. Creation of blocks

 Pattern types - Boundary hatch - working with layers - Controlling the drawing display. Bij mode - View group commands - Zeom, redraw, regen, 67 regrautic, pan, viewers - Real time zoom. Inquity groups - calculating area - Distance - Time - Status of drawing - Using calculator. Plor detailed drawings of the machine parts are given to standarts to assemble and create two views of the machine parts are given to standarts to assemble and create two views of the machine activity of section and mark the CAD package with dimensions. From View / Sectional Front View (Pull Section / Haff Section) and Try View / Left Side View / Right Site View. Lathe Exercises Prepare the specimen and make the Step turning & Shown in figure using the Lathe. Prepare the specimen and make the Step turning & Kaurling as shown in figure using the Lathe. Prepare the specimen and make the Step turning & Shown in figure using the Lathe. Prepare the specimen and make the Step turning & Shown in figure using the Lathe. Prepare the specimen and make the Step turning & Shown in figure using the Lathe. Prepare the specimen and make the Step turning & Shown in figure using the Lathe. Prepare the specimen and make the Step turning & Shown in figure using the Lathe. Prepare the specimen and make the Step turning & Shown in figure using the Lathe. Prepare the green sand moulding using any one Loose Piece pattern in the foundry. Prepare the specimen and make the Lap joint by the Area Weiding. (Raw material 25mm X 3mm MS sheet). Prepare the specimen and make the Lap joint by the Area Weiding. (Raw material 25mm X 3mm MS sheet). Prepare the specimen and make the joint by the Aspot weiding: Measure the diameter of a wire using micrometer and compare the result with digital micrometer. Measure the tinkees of ground MS plate suing slip gaug	· •		· · · · ·
Technology – Î Practical• Prepare the specimen and make the Step turning & Taper turning as shown in figure using the Lathe. • Prepare the specimen and make the Step turning & Knurling as shown in figure using the Lathe. • Prepare the specimen and make the Step turning & BSW Thread cutting as shown in figure using the Lathe. • Prepare the specimen and make the Step turning & BSW and Metric Thread cutting as shown in figure using the Lathe. • Prepare the specimen and make the Step turning & BSW and Metric Thread cutting as shown in figure using the Lathe. • Prepare the specimen and make the Step turning & BSW and Metric Thread cutting as shown in figure using the Lathe. • Prepare the specimen and make the Eccentric turning as shown in figure using the Lathe. • Prepare the green sand moulding using any one Solid Pattern in the foundry. • Prepare the green sand moulding using any one Solid Pattern in the foundry. • Prepare the green sand moulding using any one Loose Piece pattern in the foundry. • Prepare the specimen and make the Lap joint by the Arc Welding (Both side welded). (Raw material 25mm X fimm MS flat). • Prepare the specimen and make the joint by the Gas Welding. (Raw material 25mm X fimm MS flat). • Prepare the specimen and make the joint by the Spot welding.3Measurements and Metrology Practical4• Measure the diameter of a wire using micrometer and compare the result with digital micrometer.5• Measure the inicke diameter of the bore of a bush cylindrical component using inside micrometer compare the result with digital micrometer.			 commands – Zoom, redraw, regen, 67 regenauto, pan, viewers – Real time zoom. Inquiry groups – calculating area – Distance – Time – Status of drawing – Using calculator. Plot detailed drawings of the machine parts are given to students to assemble and create two views of the machine elements in the CAD package with dimensions. Front View / Sectional Front View (Full Section / Half Section) and Top View / Left Side View / Right Side View.
3 Measurements and Metrology Practical utrining as shown in figure using the Lathe. 3 Measure the dimensions of ground MS flat / cylindrical bush using VernierCaliper. 3 Measure the dimensions of ground MS flat / cylindrical bush using VernierCaliper. 3 Measure the specime and make the solid micrometer. 4 Measure the inside diameter of a bush cylindrical bush using VernierCaliper. 4 Measure the inside diameter of a bush cylindrical bush using VernierCaliper.		2 Manufacturing	Lathe Exercises
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in figure using the Lathe. Prepare the specimen and make the Step turning & BSW and Metric Thread cutting as shown in figure using the Lathe. Prepare the specimen and make the Eccentric turning as shown in figure using the Lathe. Prepare the specimen and make the Eccentric turning as shown in figure using the Lathe. Prepare the green sand moulding using any one Solid Patterm in the foundry. Prepare the green sand moulding using any one Split Patterm in the foundry. Prepare the green sand moulding using any one Loose Piece pattern in the foundry. Prepare the green sand moulding using any one Loose Piece patterm in the foundry. Prepare the green sand moulding using any one Loose Piece pattern in the foundry. Prepare the specimen and make the Lap joint by the Arc Welding (Both side welded). (Raw material 25mm X 6mm MS flat). Prepare the specimen and make the corner joint by the Gas Welding. (Raw material 25mm X 3mm MS sheet). Prepare the specimen and make the joint by the Spot welding. 3 Measurements and Metrology Practical Measure the diameter of a wire using micrometer and compare the result with digital micrometer. Measure the thickness of ground MS plates using slip gauges. Measure the inside diameter of the bore of a bush cylindrical component using inside micrometer compare the result with digital micro meter. 			
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 gauges. Measure the inside diameter of the bore of a bush cylindrical component using inside micrometer compare the result with digital micro meter. 			
cylindrical component using inside micrometer compare the result with digital micro meter.			
Measure the height of gauge blocks or parallel bars			cylindrical component using inside micrometer compare
			• Measure the height of gauge blocks or parallel bars

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			using vernier height gauge.
			• Detect of cracks of the given two specimens using liquid penetrant test and magnetic particle test.
			 Measure the angle of a V-block / Taper Shank of Drill / Dovetail using universal bevel protractor.
			• Measure the angle of the machined surface using sine bar with slip gauges.
			• Measure the geometrical dimensions of V-Thread using thread micrometer.
			• Measure the geometrical dimensions of spur gear.
			• Find out the measurement of given component and compare with a standard component using mechanical comparator and slip gauge.
			• Prepare a specimen to examine and find the grain structure using the Metallurgical Microscope.
	4	Strength of Materials and Fluid Mechanics Practical	• Test on Ductile Materials: Finding Young's Modulus of Elasticity, yield points, percentage elongation and percentage reduction in area, stress strain diagram plotting, tests on mild steel.
			 Hardness Test: Determination of Rockwell's Hardness Number for various materials like mild steel, high carbon steel, brass, copper and aluminium. Torsion test: Torsion test on mild steel – relation between torque and angle of twist determination of shear modulus
			and shear stress.Impact test: Finding the resistance of materials to impact
			loads by Izod test and Charpy test.
			• Tests on springs of circular section: Determination of modulus of rigidity, strain energy, shear stress and stiffness by load deflection method (Open or Closed coil spring).
			• Shear test: Single or double shear test on M.S. bar to finding the resistance of material to shear load.
			Fluid Mechanics Laboratory:
			• Verify the Bernoulli's Theorem.
			• Determination of co-efficient of discharge of a mouth piece by variable head method.
			 Determination of co-efficient of discharge of a
			venturimeter.
			• Determination of the friction factor in a pipe. Performance test on reciprocating pump and to draw the characteristics curves.
			• Performance test on impulse turbine and to find out the Efficiency.
	5	Manufacturing	Make 'V' Block using shaping machine.
		Technology II	• Make dovetail using shaping machine.

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	Practical	• Make groove cut using slotting machine.
		• Make round to hexagon in milling machine.
		• Make Spur Gear using milling machine.
		Make Helical Gear using milling machine.
		• Make round to hexagon in milling machine.
		• Make Spur Gear using milling machine.
		• Make Helical Gear using milling machine.
		• Make slot cut using milling machine.
		• Make Progressive type Plug gauge using Cylindrical Grinding machine.
		• Make a turning tool using Tool and Cutter Grinder.
		• Make plain surfaces (four surfaces) using surface Grinder 113.
		• Make the component in the CNC Turing Centre.
		 Make the component in the CNC Milling Centre.
6	Electrical Drives	Verification of Ohm's Law.
	and Control	 Load test on DC shunt motor.
	Practical	Load test on ble shart motor.Load test on single phase induction motor.
		 Load test on single phase induction motor. Load test on three phase squirrel cage motor.
		 Testing of relays, contactors, push buttons and limit switch.
		 Connection and Testing of MCB, ELCB.
		• Construction and testing of Half wave and Full wave rectifier.
		• Construction and testing of IC voltage regulator using IC 7805.
		• Verification of truth tables for logic gates.
		• Verification of universal gates.
		• Identification and testing of display devices - LED,
		7segment LED, and Laser diode.
		• Testing of Stepper motor drives. Testing of Servomotor
		drive.
7	Process Automation Practical	Pneumatics Lab.
	Tactical	• Direct operation of single and double acting cylinder.
		• Operation of double acting cylinder with quick exhaust valve.
		• Speed control of double acting cylinder using metering-in and metering-out circuits.
		• Automatic operation of double acting cylinder in single cycle - using limit switch.
		Hydraulics Lab.
		• Direct operation of double acting cylinder.
		• Direct operation of hydraulic motor.
		• Speed control of double acting cylinder metering-in and metering-out control.

	PLC Lab.
	• Direct operation of a motor using latching circuit.
	• Operation of a motor using 'AND' logic control. Operation of a motor using 'OR' 'control.
	• On-Delay control of a motor and Off –Delay control of a motor.
	• Automatic operation of a Double acting cylinder-single cycle - forward, time delay, return.
	• Automatic operation of Double acting cylinder-Multi cycle.
	• Sequential operation of double acting cylinder and a motor.
8 Thermal Engineering Practical	 Determine flash and fire point of the given oil using open cup and closed cup apparatus. Determine the checkute viscosity of the given lubricating
	• Determine the absolute viscosity of the given lubricating oil using Redwood viscometer.
	 Determine the absolute viscosity of the given lubricating
	oil using Say bolt viscometer.
	• Port timing diagram of two stroke petrol Engine.
	• Valve time diagram for four stroke petrol Engine.
	• Valve time diagram for four stroke diesel engines.
	• Load test (Performance test) on Four Stroke Petrol Engine.
	• Load test (Performance test) on Four Stroke diesel Engine.
	• Morse test on Multi-cylinder petrol engine.
	• Heat balance test on Four Stroke Diesel / Petrol Engine.
	Volumetric efficiency of Air Compressor.
	• Determination of COP of Refrigeration System.
9 Computer	SOLID MODELLING
Integrated	Introduction to Part modeling - Datum Plane
Manufacturing	– constraint – sketch – dimensioning – blend
Practical	– protrusion – extrusion – rib – shell irror –
	assembly – align – orient – drawing and
	detailing : Geneva Wheel, Bearing Block dimensioning – shell – hole – drawing and
	detailing, Bushed bearing, Gib and Cotter
	joint. Screw Jack.
	Universal Coupling
	CNC Programming and Machining Introduction:
	• Study of CNC lathe, milling. Study of
	international standard codes: G-Codes and
	M-Codes. Format – Dimensioning methods.
	Program writing – Turning simulator –
	Milling simulator, IS practice - commands
	menus.
	• Editing the program in the CNC machines.
	• Set the machine and execute the program in
	the CNC machines.

Solid Modeling Practical	 CNC Turning Machine Material: M.S / Aluminium / Acrylic fibre / Plastic: Using Linear and Circular interpolation - Create a part program and produce component in the Machine. Using Stock removal cycle - Create a part program for multiple turning operations and produce component in the Machine Using canned cycle - Create a part program for thread cutting, grooving and produce component in the Machine. CNC Milling Machine Material: M.S / Aluminium / acrylic fibre / plastic. Using Linear interpolation and Circular interpolation - Create a part program for grooving and produce component in the Machine. Using canned cycle - Create a part program for drilling, tapping, counter sinking and produce component in the Machine. Using canned cycle - Create a part program and produce component in the Machine. Using subprogram - Create a part program and produce component in the Machine. Introduction Parametric CAD software - sketch - elements - entities: line - circle - arc - ellipse - polygon - text - dimensions - sketch tools - fillet - chamfer - offset - trim - extend - mirror - rotate - block. Part modelling- reference planes - reference point - reference axes - co-ordinate system - extrude - revolve - swept - helix and spiral - lofts - dome - shell - draft - rib - wrap - intersect - holes - patterns. Assembly - approaches - mate - coincident - sub assembly - rebuild - isolate. Drawing views - Save - Plot - model view - exploded view - projected view - section view - import - export - Appearance - rendering. Draw the given 3D drawing using 3D modelling commands. Model 1. Model 2. Model 3. Model 4. Model 5. Model Draw the part models and assemble the components using 3D modelling
•	3D modelling.
•	Revolving Centre. Tail stock. Machine Vice.
•	Crane hook. Petrol Engine Connecting Rod. Pipe Vice
Automobile •	Dismantling and assembling of four stroke petrol engine
Technology Practical	and identification of parts. Removing camshaft,
I LACUCAL	replacing timing gears, removing valves, lapping and adjusting valve clearance.
•	Removing, servicing and replacing of fuel pump, oil
	pump & water pump.
•	Removing, servicing & replacing MPFI system.
•	Dismantling and assembling of inline fuel injection

		 pump / CRDI system. Test a battery with specific gravity test and charge the battery with constant amperage / voltage method. Removing and replacing of pressure plate and clutch plate, fingers adjustment. Dismantling, inspecting and assembling of constant mesh gear box and find out the gear ratios. Dismantling, assembling and adjusting of steering gear box. Dismantling, overhauling and assembling of starter motor / alternator. Trace the automobile electrical system with respect to battery coil ignition system. Trace the automobile electrical system with respect to (i) horn relay circuit, (ii) Wiper circuit & explain with neat circuit diagram.
S.N	Name of the	Automobile Engineering List of Experiments
	Laboratory Material Testing and Fluids Mechanics & Pneumatics Practical	 Tension test on Ductile Materials- Finding Young's Modulus of Elasticity, Yield Points, Percentage Elongation and Percentage Reduction in Area, Stress Strain Diagram Plotting test on Mild Steel with the help of a Universal Testing machine. Torsion test - Torsion test on mild steel – relation between torque and angle of twist determination of shear modulus and shear stress. Draw a graph between torque and angle of twist in radians. Test on spring - Compression Tests on open coil spring - Determination of modulus of rigidity, strain energy, shear stress and stiffness by load deflection method. Draw a graph between load and deflection. Test on orifice – Determination of co-efficient of discharge of an orifice by variable head method and a graph between √H1 - √H2 Vs time taken (t). Test on venturimeter - Determination of co-efficient of discharge of the venturimeter and draw the following graphs between (i) head Loss (hf) Vs Actual discharge (Cd). Test on pipe friction apparatus - Determine the friction factor of the given pipe and draw a graph between friction head (hf) and Velocity (v). Pneumatics Lab Direct operation of pilot control of single acting cylinder and double acting cylinder.

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		 Speed control of double acting cylinder using metering-in and metering-out circuits. Automatic operation of double acting cylinder in single
		cycle – using limit switch.
		Hydraulics Lab.
		Direct operation of double acting cylinder.Direct operation of hydraulic motor.
		• Speed control of double acting cylinder metering-in and metering-out control.
2	Production Technology Practical	 Prepare the green sand moulding using any one Solid Pattern in the foundry Prepare the green sand moulding using any one Split
		Pattern in the foundry
		• Prepare the specimen and make the T-joint by the Arc Welding (Both side (Raw material 25mmX6mm MS flat),
		• Prepare the specimen and make the Butt joint by the Gas Welding. (Raw material 25mmX3mm MS sheet)
		• Prepare the specimen and make the drilling and counter boring as shown in figure the upright drilling machine / Radial drilling machine
		• Prepare the specimen and make the plain surfaces as shown in figure using surface grinder.
		• Prepare the specimen and make the Step Turning & Taper Turning as shown in figure using lathe.
		• Prepare the specimen and make the Step Turing & Thread cutting as shown using lathe.
		• Prepare the specimen and make 'V' Block as shown in figure using Shaping machine.
		• Prepare the specimen and make round to square as shown in figure using milling machine.
		• Prepare the specimen and make Spur Gear as shown in figure using milling machine by indexing method.
		• Prepare the specimen and make the turning tool using tool and Cutter Grinder.
3	Measurements and Metrology Practical	• Measure the dimensions of ground MS flat / cylindrical bush using VernierCaliper compare with Digital / Dial VernierCaliper.
		• Measure the diameter of a wire using micrometer and compare the result with digital micrometer.
		• Measure the thickness of ground MS plates using slip gauges.
		• Measure the inside diameter of the bore of a bush cylindrical component using inside micrometer compare the result with digital micro meter.
		• Measure the height of gauge blocks or parallel bars using vernier height gauge.

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	• Detect of cracks of the given two specimens using liquid penetrant test and magnetic particle test.
	• Measure the angle of a V-block / Taper Shank of Drill / Dovetail using universal bevel protractor.
	• Measure the angle of the machined surface using sine bar with slip gauges.
	• Measure the geometrical dimensions of V-Thread using thread micrometer.
	• Measure the geometrical dimensions of spur gear.
	• Find out the measurement of given component and compare with a standard component using mechanical comparator and slip gauge.
	• Prepare a specimen to examine and find the grain structure using the Metallurgical Microscope.
4 Machine Drawing and CAD Practical	MANUAL DRAWING PRACTICE
	 Sectioning - sectional views - representation of sectional plane - hatching - inclination - spacing - hatching large areas - hatching adjacent parts - full section - half section - types of half sections - conventional representation of materials in section - Dimensioning. Detailed drawings of the machine parts are given to students to assemble and draw any two views of the machine elements in the Drawing Sheet with dimensions. Front View /Full Section / Half Section Front View and Top View / Left Side View / Right Side View.
	COMPUTER AIDED DRAFTING (CAD)
	 CAD applications – Hardware requirement – Software requirement – CAD screen interface – menus – Toolbars – types of co-ordinate system – Creating 2D objects – Using draw commands – Creating text – Drawing with precision – Osnap options – drafting settings – drawing aids – Fill, Snap, Grid, Ortho lines – Function keys – Editing and modify commands – Object selection methods – Erasing object – Oops – Cancelling and undoing a command – Copy – Move – Array – Offset – Scale – Rotate – Mirror – Break – Trim – Extend – Explode. Divide – Measure –
	stretch – Lengthen – Changing properties – Color – line types – LTscale – Matching properties – Editing with grips – Pedit – Ddedit – Mledit - Basic dimensioning – Editing dimensions – Dimension styles – Dimension system
	 variables. Machine drawing with CAD. Creation of blocks – Wblock inserting a block – Block attributes – Hatching – Pattern types – Boundary hatch – working with layers – Controlling the drawing display – Blip mode – View group

	commands – Zoom, redraw, regen, regenauto, pan, viewers
	 Real time zoom. Inquiry groups - calculating area - Distance - Time - Status of drawing - Using calculator. Plot Detailed drawings of the machine parts are given to
	students to assemble and create two views of the machine
	elements in the CAD package with dimensions. Front View / Sectional Front View (Full Section / Half Section)
	and Top View / Left Side View / Right Side View.
	EXERCISE:
	 Draw the Front View / Sectional Front View (Full Section / Half Section) and Top View / Left Side View / Right Side View for the following given part drawing of the components after assemble in the drawing sheet and CAD package. 1. Sleeve & Cotter joint 2. Screw jack 3. Plummer Block 4. Simple Eccentric 5. Machine Vice 6. Protected type flanged coupling
5 Automotive	• Testing of Alternator Parts such as Stator, Rotor and
Electrical and Electronics Systems	Rectifier for Resistance, Continuity for Insulation Effectiveness using Multifunction Tester.
Practical	 Testing of Starter Motor Parts such as Test Field
	Windings, Brush Holders, Armature and Solenoid
	Switch for Continuity Using Multifunction Tester.
	• Testing of Electronics fuel Ignition system. Servicing
	of the Wiper Motor and Horns – Tuning.
	• Identifying and testing of the various terminals of 4- Point, 5-Point, 6-Point & 8-Point Relays through their markings using Multifunction Tester.
	• Testing of Stepper motor drive. Construction and Testing of Half Wave Rectifier, Full Wave Bridge Rectifier without Filters.
	• Identification and testing of display devices- LED, 7 segment LED.
	• Testing of various Sensors using Multifunction Tester. Construction and Testing of Fuel and Temperature Gauges Circuit.
	• Construction and Testing of Head Lights, Parking
	Lights and Direction Indicators Circuit.
	Connection and Testing of MCB, ELCB
6 Automotive Engines	• Find Flash and Fire point of fuel using open cup and closed
Practical	cup apparatus and compare the value for the given sample.
	 Find Viscosity of lubricating oil using Say bolt viscometer. Find Viscosity of lubricating oil using Red wood viscometer.
	 This viscosity of horizontal of using Ked wood viscometer. Draw the Port timing diagram of a single cylinder two stroke
	diesel engines or petrol engine.
	• Draw the Valve timing diagram of a single cylinder four
	stroke diesel engines or petrol engine.
	• Determine the COP of the vapour compression refrigerator system.
	• Dismantle and assemble camshaft, timing gear and valves.

	Adjust the valve Clearance.Dismantle and assemble oil pump and water pump after
	• Dismantie and assemble on pump and water pump after inspection and service.
	• Dismantle and assemble the fuel pump in a petrol engine after inspection and service.
	• Dismantle and assemble the distributor pump and injector
	after inspection and service.Identify the components of the MPFI system in the kit.
	• Identify the components of the CRDI system in the kit.
7 Automobile Servicing Practical	• Check and identify the status of the following as per the preventive maintenance procedure under the hood as per the service manual of a car.
	• Check the air filter, Check the accessory belts, Check the radiator, Check the hoses, Check the fluid levels and Check the windshield wipers.
	• Check and identify the status of the following as per the maintenance procedure of a vehicle cooling system. Look at radiators, analyse about antifreeze / coolant, Review radiator pressure caps, Shoot the breeze about fan, understand water pumps, and study about thermostats, Explore heater cores.
	• Check and identify the status of the following as per drive train of a car. How power flows through drive train, Manual transmission, Automatic transmission, Trouble shooting, Maintenance of the drive train, Common transmission repairs.
	• Check and identify the status of the following as per the manual of a vehicle in the brake system.
	• Check the brake system, check fluid level and leaks, change the fluid, Bleeding procedure, adjust parking brake, and check the antilock braking system (ABS).
	• Check and identify the status of the following as per the manual of a vehicle in the steering and suspension systems Understand the steering system and suspension systems.
	• Check and identify the status of the spark plug. Remove the spark plug, Inspect the spark plug, Measure and regape the spark plug, Install the spark plug,
	• Check distributor, dwell meters, timing light. Check and identify the status of the Fuel system.
	• Check and replace fuel and air filter, check your fuel pump, PCV valve and accelerator pump, adjust idle speed, idle mixture and choke, Install carburetor.
	• Check and identify the status of the engine oil. Oil grade and additives requirement, how often to change, change the oil and oil filter, recycle the oil and filter.

		
		 Check and identify the status of the lubrication oil. Study the lube oils, need of lube oil, lubricate steering linkage, lubricate suspension system. Check and identify the status of the tires. Understand the
		anatomy of a tire, Deciphering tire codes, choose right tire, and check for wear. Maintenance of the tire – air pressure, rotates, align and balance.
		• Check and identify for the heart burn issues in car.
		• Check and add coolant, remove radiator cap, determine the coolant needs to be flushed or changed, flush and change the coolant, find leaks and repair, replace hoses and hose clamps, replace water pumps, adjust / replace the accessory belt, replace a thermostat.
		• Check, measure and adjust the caster, chamfer, king pin inclination, toe-in and toe- out of a car using Wheel alignment.
		• Remove the wheel from the vehicle and balance the wheel using wheel balancing machine.
8	Engine Testing and Emission Measurement Practical	 Conduct the variable speed performance test of a single cylinder petrol engine and draw the curve. BHP, IHP, FHP Vs Speed. Volumetric efficiency, SFC Vs Speed. Conduct the constant speed performance test of a single cylinder diesel engine and draw the curve. 1. BHP, IHP, FHP Vs Speed 2. Volumetric efficiency, SFC Vs Speed. Find the Indicated Horse Power of a multi cylinder engine by Morse test. Prepare the heat balance sheet on single cylinder petrol / diesel engine. Prepare the heat balance sheet on multi cylinder petrol / diesel engine. Analysis of exhaust gases from engine by Orsat apparatus. Find the intensity of smoke from a diesel engine using smoke meter. Measure the emissions in exhaust of an engine by exhaust gas analyser. Find the Calorific Value of diesel using Bomb calorimeter.
9	Two-Wheeler and	 Dismantle, check and assemble the engine cooling system
	Three-Wheeler	of Two and Three wheeler.
	Technology Practical	• Check the engine oil level and replace the oil in Two and Three wheeler.
		• Dismantle and assemble the clutch used in Two and Three wheeler.
		• Adjust the clutch free play, throttle cable and inspect the
		common troubles and causes in Two and Three wheeler.
		• Overhaul and lubricate the gear box of Two and Three wheeler.
		• Dismantle, lubricate and assemble the propeller shaft and

		wheeler.
		• Check frame alignment, dismantle and assemble the leaf spring assembly.
		 Dismantle and assemble the front suspension and rear
		suspension of two wheeler.
		• Remove the tire, lubricate bearings, refit and adjust the chain of two wheeler.
		 Dismantle, Service and assemble the disc brake system –
		Master cylinder, Wheel Cylinder, Caliper and brake pad of
		two wheeler.
10	Hybrid Electrical	• Test the Lead acid Battery on Open Circuit Voltage,
	Vehicle Practical	Hydrometer and High Discharge Tests.
		• Construct and test battery back for an Electric Vehicle.
		(Test the batter pack supply to glow the Head lamp).
		• Test buck converter (DC to DC converter).
		• Test the Inverter circuit (DC to AC Converter).
		• Test the BLDC motor with triggering angle or Throttle control.
		• Test the battery charger unit and note the various charging
		parameter.
		• Assemble and test the wiring harness for two-wheeler
		accessories. Identify and test EV components (Controller,
		Throttle, EV motor, Power ON Key & brake).
		• Test the Lead acid battery by using Battery voltage tester
		or Current Tester and indicate the status.
		• Assemble and test E-bicycle with wiring harness.
		• Assemble and test E-Bike with central drive mechanism
		(Chain drive) wiring harness.
		• Assemble and test E-Auto rickshaw with differential and wiring hornose
		wiring harness
	Computer	I SOLID MODELLING
11	Computer Integrated	SOLID MODELLING Introduction to Part modelling extrude – revolve –
11	Integrated	• Introduction to Part modelling extrude – revolve –
11	-	 Introduction to Part modelling extrude – revolve – sweep – blend chamfer – copy – mirror – assembly
11	Integrated Manufacturing	• Introduction to Part modelling extrude – revolve –
11	Integrated Manufacturing	 Introduction to Part modelling extrude – revolve – sweep – blend chamfer – copy – mirror – assembly assembly views. Geneva Wheel. Bearing Block
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		 the machine and execute the program in the CNC machines. CNC Turning Machine Material: M.S / Aluminium / Acrylic fibre / Plastic. Using Linear and Circular interpolation - Create a part program and produce component in the Machine. Using Stock removal cycle – Create a part program for multiple turning operations and produce component in the Machine. Using canned cycle - Create a part program for thread cutting, grooving and produce component in the Machine. CNC Milling Machine Material: M.S / Aluminium / acrylic fibre / plastic. Using Linear interpolation and Circular interpolation – Create a part program for grooving and produce component in the Machine. Using Linear interpolation and Circular interpolation – Create a part program for grooving and produce component in the Machine. Using canned cycle - Create a part program for drilling, tapping, counter sinking and produce component in the Machine. Using subprogram - Create a part program and produce
		component in the Machine.
		Electrical & Electronics Engineering
S.N	Name of the	List of Experiments
	Laboratory Electronic Devices	
	and Circuits Practical	 Construct a circuit to test the forward and reverse bias characteristics of a PN Junction Silicon diode. Find the value of its cut-in voltage. Construct a circuit to test the forward and reverse bias characteristics of a Zener diode. Find the value of its reverse breakdown voltage. Construct a Full wave (center tapped) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. Construct a Full wave (Bridge) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. Construct a Common Emitter Transistor circuit and test its input and output characteristic curves. Construct a Common Source Field Effect Transistor circuit and test its drain and transfer characteristic curves. Construct a circuit to test the Turning on and Turning off characteristics of SCR and find out the forward break over voltage, the value of Latching and Holding currents. Construct a circuit to test the bidirectional characteristics of TRIAC and plot its switching characteristics. Construct a Common emitter amplifier circuit and test its

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		frequency response characteristics with and without Current series feedback introduced in it.
		• Construct a circuit to test the switching characteristics of A stable Multivibrator.
		• Construct a circuit to test the negative resistance Characteristics of UJT
2	Electrical Circuits	CIRCUITS
	Electrical Circuits and Machines Practical	 Verification of Super Position Theorem with two different DC Voltages for a common load. Verification of The venin's Theorem with DC Supply. Measurement of Power a. using Ammeter and Voltmeter b. using Wattmeter for Single Phase Resistive Load. MACHINES: No load and FULL Load Characteristics of Self Excited DC Shunt Generator. Load Characteristics of Self Excited DC Series Generator. Load Test on DC Shunt Motor and Draw the Performance Curve. Load Test on DC Series Motor and Draw the Performance Curve. Predetermine the Efficiency of DC Machines by Swinburne's Test. Speed Control of DC Shunt Motor by a. Armature Control Method b. Field Control Method. Load Test on Single Phase Transformer. Load Test on Three Phase Transformer. Predetermine the Efficiency and Regulation of Single-Phase Transformer by conducting O.C and S.C Tests.
		• Connect two Single Phase Transformers for Parallel Operation. a) Perform Breakdown Test and determine the Dielectric Strength of Transformer Oil b) Conduct Acidity Test on Transformer Oil.
3	Electrical Workshop Practical	• Familiarization of tools used for Electrical repair works and personal Protection Equipments.
		• Dismantling of Electrical Iron Box, identifying the parts, checking the conditions, assembling, and testing.
		• Dismantling of Mixer Grinder, identifying the parts, checking the conditions, assembling and testing.
		• Dismantling of Wet Grinder, identifying the parts, checking the conditions, assembling, and testing.
		• Assembling the accessories of Ceiling Fan, test the connections of winding& Capacitor and run the Fan with Speed Regulator.
		• Connect the Battery and Inverter to supply partial load in a Domestic Wiring during Mains Failure.

 Assembling and testing of 15watts LED Light. Battery Charging through Solar Panel. Connect Solar Panel to charge Battery through Charge Controller. Dismantling of Induction Henter, identifying the parts, checking the conditions, assembling, and testing. Dismantling of Microwace Oven, identifying the parts, checking the conditions, assembling and testing. Wirnig & Windig Practical Wirnig & Wirnig Mitting Practical Finergency alarm wiring with 3 Bells and 3 Pusbbuttons. House Wiring for a Service Connection with Single Phase Digital Faregy Mater Cut-out, Main Switch, 4 Way D.B, Indicator Lamp. Wirnig of Single Phase Lamp Load. Controlling a Lamp Load. Controlling a Lamp Load. Controlling a Lamp Doad. Controlling a Lamp Doad. Controlling a Lamp Doad. Controlling a Lamp Doad. Wiring of Single-Phase Motor wiring Single Phase Main Switch, 90 Listaret and MECB. Wiring of Three Phase Induction Motor with Main Switch, Star Delas Starte and HECB. Wiring of Three Phase Induction Motor with Main Switch, Star Delas Starte and HECB. Wiring of Colling Lamps. Wiring of Colling Lamp. Wiring of Colling Lamp. Wiring of Colling Lamp. WINDING Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Contactor. Design No Yol Coll for a 230/440 AC Conta	ГГ	-	1	
 Connect Solar Panel to charge Buttery through Charge Controller. Dismanting of Induction Heater, identifying the parts, checking the conditions, assembling, and testing. Wiring & Winding Practical WiRING Emergency ularm wiring with 3 Bells and 3 Pushbuttons. House Wiring for a Service Connection with Single Phase Digital Energy Meter Curve Lut, Main Switch, 4 Way D.B., Indicator Lamp. Wiring of Single Phase Lamp Load. Controlling and Lamp by Six Places hy using Two, 2-Way Switches&, MCB and DB to change the Phase by connecting Single Phase Hand Cites. Wiring of Single Phase Motor using Single Phase Main Switch, Star/Dela Satter and FLCB. Wiring of Sodium Vapor and MCreary Vapor Lamp. Wiring of Sodium Vapor and MCB. Wiring of Sodium Vapor and MCB. Wiring of Sodium Vapor and Mcreary Vapor Lamp. Wiring of Sodium Vapor and Mcreary Contextor. Design and implement a Test Board with Indicator Lamp, Fuse Unit to Test Electrical Appliances. Go down / Tunnel wiring using 4 Lamps. WINDING Demostrate the end contextor for a 3 Phase Induction Motor. Domostrate the end contextor. Deising and the end contextor. Deising and the end contextor. Date test the end contextor. Date test the Equivalent Circuit Constants of 3 Phase Induction Motor. Load test on 3 Phase Induction Motor. Load test on 3 Phase Induction Motor. Load test on 3 Phase Induction Motor.<th></th><th></th><th></th><th>• Assembling and testing of 15watts LED Light.</th>				• Assembling and testing of 15watts LED Light.
Controller.Image: Controller. <th></th> <th></th> <th></th> <th>• Battery Charging through Solar Panel.</th>				• Battery Charging through Solar Panel.
4 Wiring & Winding Practical • Dismantling of Microwave Oven, identifying the parts, checking the conditions, assembling and testing 4 Wiring & Winding Practical WIRING 4 Wiring & Winding Practical WIRING 6 Emergency alarm wiring with 3 Bells and 3 Pushbuttons, House Wiring for a Service Connection with Single Phase Digital Energy Meter Cut-out, Main Switch, 4 Way D.B. Indicator Lamp. • Wiring and Testing of 3 Phase Supply using 3 Rotary Switches, MCB and DB to change the Phases by connecting Single Phase Lamp Load. 6 Controlling a Lamp by Six Places by using Two, 2-Way Switches& Four Intermediate Switches. 9 Wiring of Single-Phase Motor using Single Phase Main Switch, D.O.I. Starter and MCB. 9 Wiring of Single-Phase Induction Motor with Main Switch, Star/Detta Starter and FLCB. 9 Wiring of Sodium Vapor and Mercury Vapor Lamp. 9 Wiring of Sodium Vapor and Mercury Vapor Lamp. 9 Wiring of Sodium Vapor and Mercury Vapor Lamp. 9 Wiring of No Voit Coil for a 230/440 AC Contactor. 9 Design, construct and test a 230/12-0-12 Volt, 500mA Transformer. 9 Design, No Voit Coil for a 230/440 AC Contactor. 9 Design, No Voit Coil for a 230/440 AC Contactor. 9 Design and Jupy Ceiling Fan and identify the fault, run the fan a after creating the fault.<				
4 Wiring & Winding Practical WIRNG 4 Wiring & Winding Practical WIRNG 6 Emergency alarm wiring with 3 Bells and 3 Pushbuttons. 6 House Wiring for a Service Concetion with Single Phase Digital Energy Meter Cut-out, Main Switch, 4 Way D.B. Indicator Lamp. 7 Wiring and Testing of 3 Phase Supply using 3 Rotary Switchesk Four Intermediate Switches. 8 Wiring of Single Phase Lamp Load. 9 Controlling a Lamp by Six Places by using Two, 2-Way Switchesk Four Intermediate Switches. 9 Wiring of Single Phase Motor using Single Phase Main Switch, D.O.L Starter and MCB. 9 Wiring of Three Phase Induction Motor with Main Switch, Star/Delta Starter and ELCB. 9 Wiring of Solgie Phase Induction Motor with Main Switch, Star/Delta Starter and ELCB. 9 Wiring and troubleshooting the Fluorescent Tube light. 9 Design and implement a Test Board with Indicator Lamp. Fuse Unit to Test Electrical Appliances. Go down / Tunnel wiring using 4 Lamps. WINDING • Design No Voli Coil for a 230/440 AC Contactor. 9 Denonstrate the end connection for a 3 Phase Induction Motor Winding for a 2 Poles / 4Pole Operations. 5 Electrical Machines and Instrumentation Practical • Predetermine the Regulation of Alternator. 9 Indates on 3 Single Phase In				
PracticalWIRRO•Emergency alarm wiring with 3 Bells and 3 Pushbuttons.•House Wiring for a Service Connection with Single Phase Digital Energy Meter Cut-out, Main Switch, 4 Way D.B, Indicator Lamp.•Wiring and Testing of 3 Phase Supply using 3 Rotary Switches, MCB and DB to change the Phases by connecting Single Phase Lamp Load.•Controlling a Lamp by Six Places by using Two, 2-Way Switches& Four Intermediate Switches.•Wiring of Single-Phase Induction Motor with Main Switch, Star/Delta Starter and MCB.•Wiring of Sodium Vapor and Mercury Vapor Lamp.•Wiring and troubleshooting the Fluorescent Tube light.•Design and implement a Test Board with Indicator Lamp, Fuse Unit to Test Electrical Appliances. Go down / Tunnel wiring using 4 Lamps.WINDING••Design, construct and test a 230/12-0-12 Volt, 500mA Transformer.•Design No Volt Coll for a 230/440 AC Contactor.•Design No Volt Coll for a 2014/0 AC Contactor.•Dismantling a faulty Ceiling Fan and identify the fault, run the fan after rectifying the fault.•Predetermine the Regulation of Alternator.•Load test on Single Phase Induction Motor.•Load test on Single Phase Induction Motor.•Load test on Single Phase Induction Motor.•Determine the Eq				
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 Controlling a Lamp by Six Places by using Two, 2-Way Switches& Four Intermediate Switches. Wiring of Single-Phase Motor using Single Phase Main Switch, D.O.L Starter and MCB. Wiring of Three Phase Induction Motor with Main Switch, Star/Delta Starter and ELCB. Wiring of Sodium Vapor and Mercury Vapor Lamp. Wiring and implement a Test Board with Indicator Lamp, Fuse Unit to Test Electrical Appliances. Go down / Tunnel wiring using 4 Lamps. WINDING Design and implement a Test Board with Indicator Lamp, Fuse Unit to Test Electrical Appliances. Go down / Tunnel wiring using 4 Lamps. WINDING Design, construct and test a 230/12-0-12 Volt, 500mA Transformer. Design No Volt Coil for a 230/440 AC Contactor. Demonstrate the end connection for a 3 Phase Induction Motor Winding for a 2 Poles / 4Pole Operations. Dismantling a faulty Ceiling Fan and identify the fault, run the fan after rectifying the fault. Predetermine the Regulation of Alternator. Load test on 3 Phase Induction Motor. Load test on 3 Phase Induction Motor. Determine the Equivalent Circuit Constants of 3 Phase Induction Motor. Determine the performance of a 3 Phase Induction Motor. 				Switches, MCB and DB to change the Phases by
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• Predetermine the performance of a 3 Phase Induction Motor.				
Motor.				
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	with load.
	• Calibration of given Ammeter and Voltmeter.
	Calibration of given Wattmeter.
	 Calibration of 3 Phase Energy Meter. Measurement of Alternator Winding Resistance using Wheatstone
	bridge.
	 Measurement of value of unknown Capacitance using
	Schering Bridge.
	• Measurement of value of unknown Inductance using
	Anderson Bridge.
	• Displacement measurement using LVDT. Measurement
	of earth Resistance by using Megger.
6 Analog and Digi	• Realization of basic gates using NAND & NOR gates.
Electronics	• Realization of logic circuit for De-Morgans Theorems.
Practical	• Test the performance of Half Adder and Full Adder.
	• Test the performance of Half Subtractor and Full Subtractor.
	• Test the performance of Decoder/Encoder.
	• Test the performance of RS, D, T& JK flip-flops.
	• Test the performance of Parity generator and checker using parity checker/ generator IC's.
	• Test the performance of Multiplexer/De-multiplexer using IC 4051.
	 Test the performance of Inverting Amplifier and Non inverting amplifier using Op-amp IC 741. Test the performance of Summing Amplifier, Difference Amplifier. Test the performance of Zero Crossing Detector and Voltage
	Comparator using Op-amp IC 741.Test the performance of Integrator and Differentiator using
	Op-amp IC 741.
	Test the performance of A stable multivibrator using IC 555.Test the performance of IC Voltage Regulator Power
	Supplies using IC 7805, IC 7912.
	• Design the PCB of 4- bit ripple counter using FF using Software tool Multisim /Or CAD.
7 Electrical Circu and Simulation	• Concrete the following waveforms
Practical	(i) Sinusoidal waveform of Fundamental Frequency (50Hz)(ii) 3 rd Order, 5 th Order and 7 th Order Harmonics for the Fundamental frequency.
	• Simulation of RLC series and RLC Parallel Response Circuits. Step Response of RL and RC Series Circuit.
	• Simulation of Mesh and Nodal analysis for DC Circuits.
	• Verification of Superposition Theorem.
	• Verification of The venin's and Norton's Theorem.
	• Verification of Maximum Power Transfer Theorem.
	• Simulation of Full Wave Rectifier (Center Tapped and

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		Bridge) with RL load.
		• Simulation of Single-Phase Half Wave Controlled Converter with RL Load and Freewheeling Diode.
		• Simulation of Single-Phase Full Wave Controlled Converter with RL Load and Freewheeling Diode.
		• Simulation of Three Phase Star Connected Balanced and Unbalanced Load.
		• Simulation of Three Phase Delta Connected Balanced and Unbalanced Load.
		• Simulation of Three Phases Non-Linear Star Connected Load with Three Phase 3 Wire Systems.
		• Simulation of Three Phases Non-Linear Star Connected Load with Three Phase 4 Wire Systems.
		• Simulation basic Logic Gates, Universal Logic Gates and Realization of Logic Gates using Universal Logic Gates.
		• Simulation of Half Adders and Full Adder.
8	Control of	• Wire and Test the Control Circuit for Jogging in Cage
	Electrical Machines Practical	Induction Motor.
	Pracucal	• Wire and Test the Control Circuit for Semi-Automatic Star –Delta Starter.
		• Wire and Test the Control Circuit for Automatic Star –
		Delta Starter.
		• Wire and Test the Control Circuit for Dynamic Braking of
		Cage Motor.Wire and Test the Control Circuit for Two Speed Pole
		Changing Motor.
		• Wire and Test the Control Circuit for Forward and Reverse Operation.
		 Wire and Test the Control Circuit for Automatic Rotor Resistance Starter.
		• Wire and Test the DOL Starter with Single Phase
		Preventer using PLC.
		• Wire and Test the Star – Delta Starter using PLC.
		• Wire and Test the Control Circuit for Automatic Rotor Resistance Starter using PLC.
		 Develop and execute the Ladder Logic Diagram in PLC for
		3 Stage Lift Operation.
		• Wire and Test the Sequential Operation of Solenoid Valve and a Motor for Tank Filling Operation using PLC.
		 Develop and execute the Ladder Logic to Interface PLC
		with Conveyor Model for counting the object moving in the Conveyer.
		 Wire and Test the Control Circuit for Jog Forward, Jog Reverse, Forward and Reverse Operations using PLC.

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9	Computer Aided	ELECTRICAL SYMBOLS-DRAWING
	Electrical Drawing Practical	• Draw the symbols for Components:
	Practical	Resistor, Capacitor, Inductor, Diode,
		Transistor, FET, SCR, UJT, TRIAC, DIAC,
		and Gates AND, OR, NOT, NAND, NOR, EXOR.
		• Draw the Symbols used in Electrical Wiring:
		Relays, Contactors, Fuses, Main Switch,
		Electric Bell, Earth, DPST, DPDT, TPST,
		and Neutral Link.
		• Draw the Symbols for Instruments:
		Ammeter, Voltmeter, Wattmeter, Energy
		Meter, Frequency Meter, Power Factor
		Meter, Timer and Buzzers.
		• Draw the Symbols for Machines: Armatures,
		Alternators, Field winding (Shunt, Series
		and Compound) Transformer and
		Autotransformer.
		ELECTRICAL CONNECTION DIAGRAMS
		• Draw the Single Line Diagram of Single Phase MCB
		Distribution Board.
		• Draw the Single Line Diagram of Three Phase MCB
		Distribution Board.
		• Draw the Single Line Diagram of typical MV Panel.
		• Draw the Single Line Diagram of Motor Control Centre
		(MCC) Panel.
		• Draw the Single Line Diagram of Fire Alarm Riser
		Arrangement in Multi Storey Building.
		 Draw the Single Line Diagram of Intercom Arrangement in Multi Storey Building.
		• Draw the Front-End Schematic Diagram of typical Sub Switch Board (SSB).
		 Draw the Winding Diagram of Lap Connected DC
		Armature with Commutators Connections and Brush Positions.
		• Draw the Control and Main Circuit of Automatic Star
		Delta Starter.
		• Draw the Mush Winding Diagram of a Three Phase
		Induction Motor.
		• Draw the Concentric Winding Diagram of a Single-Phase
		Induction Motor.
10	Microcontroller	• The following experiments should be written using 8051
	and its	assembly language program and should be executed in the
	Applications Practical	8051-Microcontroller trainer kit. 8 / 16 bit addition. 8 / 16
	r racucal	bit subtraction. 8 bit multiplication. 8 bit division. BCD to
		Hex code conversion. Hex to BCD code conversion.
		Smallest / Biggest number. Time delay routine (Demonstrate by Blinking LEDS). Using Timer/ counter of
		8051 (Interfacing Application Boards)
		• The following experiments can be written using C

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	11 Electrical Estimation and Costing Practical	 compiler or 8051 assembly language and to be executed. Interfacing Digital I/O board. Interfacing DAC. Interfacing Stepper motor. Interfacing Seven segment LED display or LCD. Sending data through the serial port between microcontroller kits. Interfacing DC motor using PWM. To study the various Electrical Symbols, IE Rules 28, IE Rules 30, IE Rules 31, IE Rules54, IE Rules 56, IE Rules 87. To study the various types of Earthing. To study the various types of Electrical Wiring Methods. Estimate the quantity of material and cost required for Residential Building (1BHK). Estimate the quantity of material and cost required for Industrial Power Wiring having 4 Machines. Estimate the quantity of material and cost required for street light service having 12 Lamps Light Fitting. Estimate the quantity of material and cost required for 3 Phase Service connections to a building having 5KW
		 Phase Service connections to a building having 5KW Load. Estimate the quantity of material and cost required for Irrigation Pump Wiring (5HP). Estimate the quantity of material and cost required for School Building having 3 Class Rooms. Estimate the quantity of material and cost required for
		erection of a 15HP Induction Motor in a Saw Mill/Flour Mill
	12 Power Electronics Practical	 Construct the Line synchronized Ramp trigger circuit using UJT with AC Load to measure Firing Angles. Construct Lamp control circuit using DIAC – TRIAC to measure various output voltage for Firing Angles. Construct and test the SCR Commutation Circuits (Class B & Class D). Construct and test the Half Wave Controlled Rectifier with R- Load, RL Load. Construct and test the Single Phase Fully Controlled Bridge with RL- Load and Free Wheeling Diode. Construct and test the DC Chopper Control Circuit using Thyristor (any class). Construct and test the Step-Up Chopper. Construct PWM based Step Down DC Chopper using MOSFET/IGBT. Construct and test the Single-Phase Single Pulse / Sinusoidal PWM Inverter using MOSFET/IGBT.

Image: Construct and test the SMPS using MOSEPT/GBT. Construct and test the Control Circuit ising TRIAC for Universal Motor. Construct and test the Control Circuit using TRIAC for Universal Motor. Construct and test the Closed Loop Speed Control for a DC and AC Motor. Construct and test the Single-Phase Academic and test the Single-Phase Parallel Inverter using MOSPET/GBT. Construct and test the Single Phase to Single Phase Cyclo Converter. Construct and test the Single Phase to Single Phase Cyclo Converter. Electronic & Communication Engineering S.N Name of the List of Experiments and Circuits Practical Construct a circuit to test the forward and reverse bias characteristics of a PN Junction Silicon diade. Find the value of its reverse breakdown voltage. Construct a circuit to test the forward and reverse bias characteristics of a PN Junction Silicon diade. Find the value of its reverse breakdown voltage. Construct a circuit to test the forward and reverse bias characteristics of a PN Junction Silicon diade. Find the value of its reverse breakdown voltage. Construct a Common Compt. Construct a Full wave (center tapped) retrifter and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. Construct a Common Compt. Construct a Common Compt. Construct a circuit to test the bidirectional characteristic curves. Construct a Common Compt. Construct a common Comiting and Ho	·		
S.N Name of the Laboratory List of Experiments 1 Electrical Circuits Practical • Construct a circuit to test the forward and reverse bias characteristics of a PN Junction Silicon diode. Find the value of is cut-in voltage. • Construct a circuit to test the forward and reverse bias characteristics of a Zener diode. Find the value of its cut-in voltage. • Construct a Full wave (center tapped) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. • Construct a Common Emitter Transistor circuit and test its input and output characteristic curves. • Construct a Common Emitter Transistor circuit and test its drain and transfer characteristic curves. • Construct a Common Source Field Effect Transistor circuit and test its drain and transfer characteristics curves. • Construct a common Source Field Effect Transistor circuit and test its drain and transfer characteristics curves. • Construct a circuit to test the bidirectional characteristics of DIAC and plot its switching characteristics of TRIAC and plot its switching characteristics of TRIAC and plot its switching characteristics of A stable Multi vibrator. • Construct a circuit to test the singular dest its infequency response characteristics of UJT. • Electrical Circuits and Instrumentation Bustrumentation • Construct a circuit to test the singular ersistance Characteristics of UJT. • Construct a circuit to verify Mirshholf's voltage and current law.			 Construct and test the Open Loop Speed Control Circuit for DC Shunt Motor and Single-Phase AC Motor. Construct and test the Control Circuit using TRIAC for Universal Motor. Construct and test the Closed Loop Speed Control for a DC and AC Motor. Construct and test the Single-Phase Parallel Inverter using MOSFET/IGBT. Construct and test the Single Phase to Single Phase
o Laboratory 1 Electronic Devices and Circuits Practical • Construct a circuit to test the forward and reverse bias characteristics of a PL Nunction Silicon diode. Find the value of its cut-in voltage. • Construct a circuit to test the forward and reverse bias characteristics of a Zener diode. Find the value of its reverse breakdown voltage. • Construct a circuit to test the forward and reverse bias characteristics of a Zener diode. Find the value of its reverse breakdown voltage. • Construct a Full wave (cornt taped) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. • Construct a Common Emitter Transistor circuit and test its input and output characteristic curves. • Construct a Common Source Field Effect Transistor circuit and test its drain and transfer characteristic curves. • Construct a Common Source Field Effect Transistor circuit and test its drain and transfer characteristic curves. • Construct a circuit to test the bidirectional characteristics of SLR and find out the forward break over voltage, the value of Latching and Holding currents. • Construct a circuit to test the bidirectional characteristics of DLAC and plot its switching characteristics. • Construct a circuit to test the switching characteristics of A stable Multi vibrator. • Construct a circuit to test the negative resistance Characteristics of UT.		Ε	lectronic & Communication Engineering
1 Electronic Devices and Circuits Practical • Construct a circuit to test the forward and reverse bias characteristics of a PN Junction Silicon diode. Find the value of its cut-in voltage. • Construct a circuit to test the forward and reverse bias characteristics of a Zener diode. Find the value of its reverse breakdown voltage. • Construct a full wave (center tapped) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. Construct a Full wave (Bridge) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. • Construct a Common Emitter Transistor circuit and test its input and output characteristic curves. • Construct a Common Emitter Transistor circuit and test its drain and transfer characteristic curves. • Construct a Common Source Field Effect Transistor circuit and test its drain and transfer characteristics or voltage, the value of Latching and Holding currents. • Construct a circuit to test the bidirectional characteristics of DIAC and plot its witching characteristics of TRIAC and plot its witching characteristics of TRIAC and plot its witching characteristics of A stable Multi vibrator. • Construct a circuit to test the sidencinal characteristics of A stable Multi vibrator. • Construct a circuit to verif Ohm's law. • Construct a circuit to verify Mirshholf's voltage and current law.	S		List of Experiments
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and • Construct a circuit to verify Kirchhoff's voltage and current law.		and Circuits Practical	 characteristics of a PN Junction Silicon diode. Find the value of its cut-in voltage. Construct a circuit to test the forward and reverse bias characteristics of a Zener diode. Find the value of its reverse breakdown voltage. Construct a Full wave (center tapped) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. Construct a Full wave (Bridge) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. Construct a Full wave (Bridge) rectifier and test its input and output waveforms with and without Capacitor filter. Find its maximum voltage. Construct a Common Emitter Transistor circuit and test its input and output characteristic curves. Construct a Common Source Field Effect Transistor circuit and test its drain and transfer characteristic curves. Construct a circuit to test the Turning on and Turning off characteristics of SCR and find out the forward break over voltage, the value of Latching and Holding currents. Construct a common emitter amplifier circuit and test its frequency response characteristics. Construct a Common emitter amplifier circuit and test its frequency response characteristics with and without Current series feedback introduced in it. Construct a circuit to test the switching characteristics of A stable Multi vibrator.
Instrumentation current law.			
Description I			
			 Construct a circuit to verify Superposition theorem.

		• Construct a circuit to verify The venin's Theorem.
		 Construct a circuit to verify Maximum power transfer Theorem.
		• Construct and test the performance of series resonant
		circuit. Calibrate the given ammeter and voltmeter.
		 Construct and test the performance of Wheat stone bridge. Massure the amplitude and frequency of sizeda using
		• Measure the amplitude and frequency of signals using CRO.
		• Test the performance of LVDT. Measure strain using strain
		gauge.
-	3 Programming in	Determine the characteristics of a thermistor.
	'C' Practical	• Write C program to calculate simple interest and compound interest.
		• Write C program to find the solution of a quadratic equation.
		• Write C program to find whether the given number is even or odd.
		• Write C program to find the sum of series using 'While' loop.
		• Write C program to perform the Arithmetic operation based on the numeric key press using switch case statement (1-Addition, 2-Subtraction, 3–multiplication, 4–Division).
		• Write C program to find the biggest number among three numbers.
		• Write C program to print Fibonacci series. Write C program to find factorial of given N numbers using function.
		• Write C program to prepare the total marks for N students by reading the Name, Reg. No, Marks 1 to Marks 6 using array of structure.
		• Write C program to swap the values of two variables.
		• Write C program to calculate the sum and average of given three numbers using function.
		• Write C program to sort the names in alphabetical order.
		• Write C program to count the number of digits in a given integer and print the reverse number.
		• Write C program for matrix addition.
		• Write C program to print multiplication table.
-	4 Simulation	
	Practical	• Zener diode (Forward and Reverse bias characteristics). Rectifier circuits (Half wave and Full wave Bridge Rectifiers with Capacitor filter).

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		• Power supply with Zener diode as Regulator.
		• Common Base transistor output characteristics.
		• Common emitter amplifier (Implementation of Current
		Series negative feedback).
		• Emitter follower (Implementation of Voltage Series
		negative feedback).
		• RC Coupled amplifier (Implementation of the concept of
		multistage amplifier).
		• Clippers and Clampers. RC Phase shift oscillator (Medium
		frequency Sine wave generators).
		• Hartley oscillator (High frequency Sine wave generator).
		• A stable Multivibrator (Square or Rectangular wave
		generator).
_	Tee dee	Gate triggering of SCR with various gate currents.
5	Industrial Electronics	• Phase control characteristics of SCR and testing a
	Practical	commutation circuit.
	Tacucai	 Construct a Lamp dimmer using TRIAC (in Bread Board Only).
		• Construct and test a MOSFET based PWM chopper
		circuit.
		 Construct and test an IC based buck converter using PWM.
		• Write and implement a simple ladder logic program using digital inputs and outputs for PLC.
		• Write and implement a simple ladder logic program for interfacing a lift control with PLC.
		• Write and implement a simple ladder logic program for interfacing a conveyer control with PLC.
		• Write and implement a simple ladder logic program
		using timer and counter with branching and subroutines with PLC.
		• Construct and draw the VI characteristics of IGBT.
		 Construct and draw the VI characteristics of Power MOSFET.
		• Construct and draw single phase half controlled bridge
		converter with resistive load.
		• Construct and design a fan regulator using TRIAC and
		DIAC.
6	Communication	• Construct and test the performance of symmetrical T and
	Engineering	attenuators.
	Practical	• Construct and test the performance of passive Low pass and
		High pass filters. Find out the cut-off frequency from the
		frequency response characteristics.
		• Construct and test the performance of Band pass filter. Find
		out the cut-off frequencies and find the Bandwidth from
		the frequency response characteristics.
		• Construct and test the number of arrive of the
		• Construct and test the performance of series and shunt equalizers.

	• Construct and test the performance of AM linear diode detector.
	• Construct and test the performance of Pulse Width Modulator (PWM).
	• Construct and test the performance of Pulse Position Modulator (PPM).
	• Determine the directional characteristics of Moving Coil Microphone.
	• Determine the directional characteristics of Dynamic cone Loudspeaker.
	• Determine the frequency response characteristics of Two way cross over network.
	• Design the PCB of AM modulator using simulation tools like Multsim/Or CAD
7 Analog and Digital Electronics	• Realization of basic gates using NAND & NOR gates.
Practical	• Realization of logic circuit for De-Morgans Theorems.
	• Test the performance of Half Adder and Full Adder.
	• Test the performance of Half Subtractor and Full Subtractor.
	• Test the performance of Decoder/Encoder.
	• Test the performance of RS, D, T& JK flip-flops.
	• Test the performance of Parity generator and checker using parity checker/ generator IC's.
	• Test the performance of Multiplexer/De-multiplexer using IC 4051.
	• Test the performance of Inverting Amplifier and Non inverting amplifier using Op-amp IC 741.
	• Test the performance of Summing Amplifier, Difference Amplifier.
	• Test the performance of Zero Crossing Detector and Voltage Comparator using Opamp IC 741.
	• Test the performance of Integrator and Differentiator using Op-amp IC 741.
	• Test the performance of A stable multi vibrator using IC 555.
	• Test the performance of IC Voltage Regulator Power Supplies using IC 7805, IC 7912.
	• Design the PCB of4- bit ripple counter using FF using Software tool Multisim/OrCADetc
8 Analog and Digital Communication	• Construct a sample and hold circuit, test and trace its waveforms.

	Redrow its input and output waveform
	&draw its input and output waveform.Test the performance of FSK modulator and demodulator
	&draw its input and output waveform.
	• Test the performance of PSK modulator and demodulator
	&draw its input and output waveform.
	• Test the performance of Time Division Multiplexer and
	draw its input and output waveforms.Test the performance of analog transmitter and receiver
	and draw its input and output waveforms.
	• Test the performance of a fiber optic analog link and draw
	its input and output waveforms.
	• Test the performance of a fiber optic digital link and draw
	its input and output waveforms.
	• Find the bending loss and propagation loss in fiber with two different fiber lengths.
	 Test the performance of Manchester encoder and decoder
	using optical communication.
	• Test the performance of a voice link using optical fiber.
	• Test the Horizontal and Vertical deflection sensitivity of
	CRT. Install a DTH system and test its performance.
9 Microcon Practi	
Tacu	cal using 8051 assembly language program and should be executed in the 8051
	microcontroller trainer kit. 8 / 16 bit
	addition. 8 / 16 bit subtraction. 8 bit
	multiplication. 8 bit division. BCD to Hex
	code conversion. Hex to BCD code
	conversion. Smallest / Biggest number. Time delay routine (Demonstrate by
	Blinking LEDS). Using Timer/ counter of
	8051 (Interfacing Application Boards)
	• The following experiments can be written
	using C compiler or 8051 assembly
	language and to be executed.
	 Interfacing Digital I/O board. Interfacing DAC.
	 Interfacing Stepper motor. Interfacing Seven
	segment LED display or LCD.
	• Sending data through the serial port between
	microcontroller kits. Interfacing DC motor
10 Vowy Laws	using PWM.
10 Very Larg Integra	
Practi	
	software.
	SIMULATIONOFVHDLCODEFORCOMBINATIONAL
	FUNCTION
	• Optimize a 4 variable combinational function (SOP),
	describe it in VHDL code and simulate it. Example: $F=(0, 1, 4, 5, 8, 9, 12)$ in sop
	1, 4, 5, 8, 9, 12 in sop

SIMULATIONOFVHDLCODEFOR HALF ADDER AND FULL ADDER
• Develop code for half adder and full adder. Simulate the code in the software.
SIMULATIONOFVHDLCODEFOR HALF SUBTRACTOR AND FULL SUBTRACTOR
• Develop code for half subtractor and full subtractor. Simulate the code in the software.
SIMULATIONOFVHDLCODEFOR SINGLE BIT DIGITAL COMPARATOR
 Develop Boolean expression for A>B, A=B, A<b, a<br="" write="">VHDL code and simulate the code in the software.</b,> VHDLIMPLEMENTATIONOF8 TO 1 MULTIPLEXER
• Develop the code for an 8 to 1 multiplexer and implement it in FPGA kit in which switches are connected for select inputs and for data inputs, a LED is connected to the
output. VHDLCODE FOR JK FLIPFLOP (SIMULATION/IMPLEMENTATION)
• Develop the code for JK flip flop and simulate using software or implement it in FPGA kit.
 VHDLIMPLEMENTATIONOF 1 TO 8 DEMULTIPLEXER Develop the code for a 1 t0 8 Demultiplexer and implement it in FPGA kit in which Switches are connected for select inputs and a data input, Eight LEDs are connected to the output of the circuit. VHDL IMPLEMENTATION OF 7SEGMENTDE CODER –
 BOOLEAN EXPRESSION Develop Boolean expression for 4 input variables and 7
 output variables. Develop a seven segment decoder in VHDL for 7 equations. A seven segment display is connected to the output of the circuit. Four switches are connected to the input. The 4 bit in put is decoded to 7 segment equivalent. VHDL IMPLEMENTATION OF 7 SEGMENT DISPLAY - WITH COUNTER
Design and develop a seven segment decoder in VHDL.Design and develop a 4 bit BCD counter, the output of the
 counter is given to seven segment decoder. A seven segment display is connected to the output of the decoder. The displayshows0,1,29foreveryonesecond
VHDLIMPLEMENTATIONOF 8 TO 3ENCODER
• Develop code for 8 to 3 encoder. There will be 8 switches and 3 LEDs in the FPGA kit. The input given from switches and it is noted that any one of the switch is active. The binary equivalent for the corresponding input switch will be glowing in the LED as output.
VHDLIMPLEMENTATION OF2 TO 4 DECODER
• Develop code for 2 to 4 decoder and implement it in FPGA kit in which 2 Switches are connected for inputs, four LEDs for output.

		1
		VHDL IMPLEMENTATION FOR BLINKING A LED
		• Develop a VHDL Code for delay .Delay is adjusted in such
		a way that LED blinks for every 1 or 2seconds.
		VHDL IMPLEMENTATION FOR BLINKING AN ARRAY OF
		LEDS
		• Design and develop a VHDL Code for 4 bit binary up
		counter. Four LEDs are connected at the output of the
		counter. The counter should up for every one second.
		VHDL IMPLEMENTATION OF A SPELLER WITH AN ARRAY
		OF LEDS
		• Design and develop VHDL Code for a 5 bit Johnson ring
		counter 4 bit The LEDs are connected at the output of the
		counter. The speller should work for every one second.
11	Computer	Computer Hardware servicing
	Hardware	IDENTIFICATION OF SYSTEMLAYOUT
	Servicing and	i) Identify front panel indicators & switches and Front
	Networking	side & rear side connectors
	Practical	ii) Familiarize the computer system layout by marking
		positions of SMPS, Motherboard, FDD, HDD, CD,
		DVD and add on cards.
		HARDDISK
		i) Configure bios setup program and troubleshoot the
		typical problems using BIOS utility.
		ii) Install, Configure, Partition and Format Hard disk.
		DVD / BLU-RAY WRITER
		i) Install and Configure a DVD Writer and record a blank DVD.
		ii) Install and Configure a Blue-ray Writer and record a
		blank Blue-ray Disc.
		Printer Installation
		i) Install and configure Dot matrix printer
		ii) Install and configure
		Laser printer.
		i) Install and configure Scanner
		ii) Install and configure Web cam and bio-metric device.
		iii) Assemble a system with add on cards and check the working condition of the system
		iv) Install OS in the assembled system.
		Install Dual OS in a system.
		i) Assemble and Disassemble a Laptop to identify the
		parts.
		ii) Installation of different device drivers and
		Installation of different Application Software.
		Part B – Computer networking. Do the following Cabling works
		for establishing a network
		i) Crimp the network cable with RJ 45 connector in
		Standard cabling mode and cross cabling mode.
		ii) Test the crimped cable using a cable tester. Use
		IPCONFIG, PING, TRACERT and NETSTAT
		utilities to debug the network issues.

S.N	Name of the	 Write and execute C program to read the switch and display in the LEDs. Write and execute C program to count external interrupt pulses EINTx (using VIC) and Show the binary count value in LEDs. Write and execute C program to display a number in seven segments LED. Write and execute C program for serial transmission and reception using on chip UART. Send the received character back to the PC by polling method. Write and execute C program for serial transmission and reception using on chip UART. Send the received character back to the PC by polling method. Write and execute C program for serial transmission and reception using on chip UART. Send the received character back to the PC by Interrupt method. Write and execute C program for accessing an internal ADC and display the binary output in LEDs. Write and execute C program to generate square wave using on chip DAC.
12	Embedded Systems practical	 Interface two PCs to form Peer To Peer network using the connectivity devices Switch or Router in a LAN. i) Share the files and folders in a LAN ii) Share a printer in a LAN. Remote Desktop, Remote Assistance, Telnet, HyperTerminal, Team Viewer. Configure DNS to establish interconnection between systems and describe how a name is mapped to IP Address. i) Install and configure Network Devices: HUB, Switch (4/8/16/24 ports), Routers ii) Install and Configure NIC. Study of ARM Processor kit. (Example LPC 2148 kit). Write assembly language program for addition, subtraction and multiplication and simulate. Write and execute C program to blink the LEDs using software delay routine. Write and execute C program to blink the LEDs using on chip TIMER// COUNTER for the delay (Using Polling method). Write and execute C program to blink the LEDs using on chip TIMER// COUNTER for the delay (Using Polling method).

[LED
			 LED. Construct the circuit and draw the characteristics of LDR. Construct CE configuration circuit and draw the input characteristics and also find input resistance. Construct CE configuration circuit and draw the output characteristics and also find output resistance. Verify the truth tables of NAND, AND, NOR, OR, NOT, XOR using IC's B Realization of basic gates using either NAND or NOR gate. Construct and verify Half adder and Half Subtractor. Construct and verify the truth table of Full adder. Construct and verify the truth table of Full subtractor. Verify the truth table of Full subtractor. Construct and test the parity generator and checker function using IC74180. Construct and test the 4bit Ripple counter (IC7493).
		.	• Construct and test decade counter(IC7490)
	2	Linux Practical	• Write down the syntax and usage of the following exercise
			with all options.
			• Check the commands with the system Usage of Directory Management commands: ls, cd, pwd, mkdir, rmdir. Usage
			of File Management commands : cat, chmod, cp, mv, rm,
			more.
			• Use the General Purpose commands: wc, cal, date, who,
			tty, ln.
			• Using the Simple filters: pr, head, tail, cut, paste, nl, sort. Advanced filters: Search for a pattern using grep, egrep,
			fgrep, uniq Communication Commands: write, wall. Check
			the details of process name, PID, status using ps command.
			• Process Management commands:&,nohup, kill, nice. Device pattern using Meta character to match each of the following situations: All three character filenames. All filenames that contains the characters 'a 'or 'b 'or' c.' All filenames beginning with a particular string. All filenames beginning with 'ca' and ending with two digits. All
			filenames beginning with 's 'and having 'a' at somewhere.
			SHELL SCRIPTS
			• Write a shell script that accepts a numerical value N. Then
			display the Decrementing value of N till it reaches 0.
			• Write a shell script to search a string and display it.
			• Write a shell script that takes three command line arguments. The first argument is the name of the
			destination file and the other two arguments are Names of
			files to be placed in the destination file.
			• Write a shell script to print contents of file from given line
			number to next given Number of lines.
			• Write a shell script that print out date information in this order: time, day of The week, day number, year- that is like this.21:18:00 IST Mon16 Aug2021. Develop a Basic meth Calmbdom and And Calmbdom and A
			math Calculator using case statement.

 1	
	 Write a shell script that represents a multiple choice question, gets the user's Answer and report back whether the answer is right, wrong or not one of the choices. Write a shell script that takes a command line argument and reports on Whether it is a directory, a file or something else
C Programming and Data Structures Practical	• Write a simple C Program a. Print your Name and Address b. Find Simple interest and Compound interest. Write a C program to swap two variable's using (i) third variable and (ii) without using a third variable.
	• Write a program to find the largest number between given three numbers.
	• Write a program to print all prime numbers from 1 to N.
	• Write a program to prepare the total marks for N students by reading the Reg.No, Name, and Mark1 to Mark6 by using array of structures.
	• Write a program using the function power (a, b) to calculate the value of a raised to b.
	• Write a program to find the length of the given string using pointers.
	• Write a program to find factorial of a number using recursion.
	• Write a program in 'C' to create a singly linked list containing at least five elements. Make necessary assumptions.
	• Write a "C" program to perform operations in stack using array.
	• Write a "C" program to convert an infix expression into post fix expression.
	• Write a "C" program to perform operations in queue using array.
	• Write a "C" program to add two 3 x 3 matrices and display the result in Matrix form.
	• Write a "C" program to read 10 elements and sort the above numbers using bubble sort.
	• Write a "C" Program for binary searching
E Publishing Practical	 Create a Bit Notice with specified height and width with various text styles. Create a design using all basic tools and make changes
	using shape tool.Create a notebook wrapper design using fountain filling
	and pattern filling tools.

Web design and Programming Practical	 Create an invitation using arrange menu commands like transformations, align and distribute and order. Create a calendar with the help of Grid Tool, Power clip and import commands. Create a simple logo using text tool, rectangle tool and ellipse tool. Transform one object into another object using blend tool. Create a design by using the various Selection Tools, cutting and pasting the images. Using multiple layers, create a design by the use of text tools and apply text effects. Change the color of an image by the use of selective coloring method. Create a design by applying the various filtering effects. Create a design by applying the various filtering effects. Create a simple layout and master page by using master page palette and Character Styles. Create a simple layout and master page by using table and its formatting commands Design a HTML page describing your profile in one paragraph. Design a HTML page describing your profile in one paragraph. Design a HTML page about computer languages. List the language. Each Language's name is a link. Prepare separate HTML documents for the links. Include facilities for forward, backward and HOME. Design a single page website for your polytechnic containing a description of the courses offered. It should also contain some general information about the college such as its history, the campus, and its unique features and so on. The site should be colored and each section should have a different color. Develop a web page using CSS to create a time table for the class using different border style. Write a Java script code to validate the username and password. The username and password are stored in variables. Write a Java Script code to validate the username and password. The username and password are stored in variables.

	nonograph
	paragraph. Write iOuery Program for Disable/enable the form
	• Write jQuery Program for Disable/enable the form submit button & Blink the text.
	• Write a PHP program to implement at least 05 string functions with description.
	• Create a PHP script which display the capital and country name from the given array. Sort the list by the name of the country.
	• Write a PHP program to implement Date and Time Functions.
	• Write a PHP script to display table with implementing
	Form Processing Controls of Insert and Delete data from data base.
	• Create a simple shopping - cart script using PHP and MySQL
6 Java Programming Practical	• Write a program to read the temperature in Celsius and convert into Fahrenheit.
	• Write a program to read 2 integers and find the largest number using conditional operator.
	• Write a program to read an integer and find the factorial of a number.
	• Write a program to implement Vector class and its methods.
	• Write a program to read a string and check whether it is palindrome or not.
	• Write a program to create a class with following data members 1. register number 2. Name 3. Marks in 3 subjects and member functions 1. parameterised constructor – to assign values to members 2. method to find total mark 3. method to display register number, name, total mark Create 3 objects from the above class and use the members.
	• Write a program that accepts radius of a circle from command line and display its area.
	• Write a program to implement multilevel inheritance.
	• Write a program to create an own exception subclass that throws exception if the given number is not in a range of numbers.
	• Write a program that creates three threads. First thread displays "Good Morning" everyone second, the second thread displays "Hello" every two seconds and the third thread displays "Welcome" every three seconds.
	• Write a program to create a file using Byte stream or Character stream class.
	• Write a program to demonstrate Mouse events.
	• Write a program to display basic shapes using Graphics class and fill them using Color class.
	• Write a program to create a simple calculator to perform addition, subtraction, multiplication and division using button, label and text field.

7	Relational Database Management System Practical	• Install, configure and connect to MySQL server and MySQL workbench in windows.
		• Create a database, backup and restore the database. To study Basic MySQL commands (create database, create table, use, drop, insert) and execute the following queries using these commands:
		• Create a database named 'employee'. Use the database 'employee' and create a table 'emp' with attributes 'ename', 'ecity', 'salary', 'enumber', 'eaddress', 'deptname'.
		 Create another table 'Company' with attributes 'cname', 'ccity', 'empnumber'in the database 'employee'. To study the viewing commands (select, update) and executes the following queries using these commands: Find the names of all employees who live in Chennai. Increase the salary of all employees by Rs.5,000. Change the company city to Chennai where the company name is 'TCS'. To study the commands that involve compound conditions (and, or, in, not in, between, not between, like, not like) and execute the following queries using these commands: Find the names of all employees who live in 'Chennai' and whose salary is between Rs.20,000 to Rs.30,000. Find the names of all employees whose names begin with either letter 'A' or 'B'. Find the company names where the company city is 'Chennai' and the number of employees is not between 5000 and 10,000. Find the names of all companies that do not end with letter 'A'. a) Create a database 'polytechnic_collee'. Create 2 users namely 'staff' and 'student'. Grant all privileges to the user 'staff' and yeart only 'create' privilege to 'student' user and verify the same. B) Implement the following transactions control statements. i) Commit ii) Rollback iii) Save point.
		• Create table 'author' with the following structure author_idauthor_name address mobile book_title pages published on i) Insert 4 books published by 3 authors each. (12 records) ii) Fetch all the rows and observe how the data duplicated. iii) Apply 1st and 2 nd normal forms to fix it. To study the commands for views and execute the following queries using these commands:
		• Create a view having ename and ecity In the above view change the ecity to 'Chennai' where ename is 'John'. Create a view having attributes from both the tables. Update the above view and increase the salary of all employees of ITdepartment by Rs.1000.
		• Create a library table with proper fields. Create another

ΓΓ			table called library1 and insert rows from library table.
			Hint: CREATE TABLE new table LIKE original table;
			INSERT INTO new table SELECT * FROM original table.
			Create a table to store the details of a customer in a Bank.
			Do some transactions like withdrawal, deposit. Find the
			Balance amount(Credit Limit). Based on customer's credit
			limit, write a program using IF or CASE flow control
			statements to find the customer levels namely SILVER,
			GOLD or PLATINUM. If the Credit limit is greater than
			50K, then the customer level is PLATINUM less than
			50K and greater than 10K, then the customer level is
			GOLD less than 10K, then the customer level is
			SILVER.
			• Create two tables with the following structure. a) Users -
			table name user_id - UNSIGNED, INT, AUTO
			INCREMENT, PRIMARY KEY username - VARCHAR
			(60) password - VARCHAR (128) email - VARCHAR
			(255) b) users_profilesuser_id - FOREIGN KEY refers to
			user_id field of user table first_name- VARCHAR(60)
			last_name - VARCHAR(60) mobile - VARCHAR(15) i) SELECT all the users along with their profile details.
			(Hint: Use INNER JOIN) ii) SELECT the users who do
			not have profiles (Hint: USE LEFT JOIN and exclude the
			rows generated with NULL values from joining table).
			Tows generated what it ends it on joining able).
			• Create an employee database and create a stored procedure
			that accepts employee_Id as input and returns complete
			details of employee as output.
			• Create two tables with the following structure Authors
			author_id - INT name VARCHAR (60) titles_count INT
			holds the total number numbers of titles authored. Titles
			author_id - INT name VARCHAR (512) name of the
			title a. Create a trigger to update the titles count field of
			respective row in author's table each time a title gets
			inserted into titles table. b. Create log table with the
			following structure author_id – INT name VARCHAR
			(512) name of the title status VARCHAR(25)
			ADDITION, DELETION, UPDATION and insert an entry in that table each time the tile is added, deleted or undeted
			in that table each time the tile is added, deleted or updated.
			Use a trigger to accomplish this.
			• Create a table containing phone number, user name,
			address of the phone user. Write a function to search the
			address using phone number.
			• Create a table to store the salary details of the employees in
			a company. Declare the cursor id to contain employee
			number, employee name and net salary. Use cursor to
			update the employee. Write a program to connect PHP
			with MySQL and create a database using PHP MySQL
	8	Python	Write a Python program to compute GCD of two numbers
		Programming	• Write a Python Program to print prime numbers in the

	Duration	
	Practical Cloud Computing and Internet of Things Practical	 given range. Write a Python Program to check the given year is leap year or not. Write a Python Program to print Armstrong numbers between given range. Write a Python Program to do basic trim and slice operations on String. Write a Python Program to accept line of text and find the number of characters, vowels and blank spaces on it. Write a Python Program using function to display all such numbers which is divisible by 3 but are not multiple of 5 in a given range. Write a Python Program using recursion to print 'n' terms in Fibonacci series. Write a Python Program to add 'ing' at the end of a given string if the string has 3 or more characters. If the given string is already ends with 'ing' then add 'ly' instead. If the string has less than 3 characters, leave it unchanged. Write a Python program to display a list in reverse order. Write a Python Program to print the first half values of tuple in one line and last half values in next line. Write a Python Program to take a list of words and return the length of the longest one using string. Write a Python Program to sort a set of elements using Selection sort. Write a Python Program to demonstrate different operations on Tuple. Write a Python Program to copy file contents from one file to another and display number of words copied. List of Experiments Performed for Cloud Computing To implement program on SaaS to Create a word document of your class time table and store locally and on cloud with doc and pdf format.
y	and Internet of	 To implement program on SaaS to Create a word document of your class time table and store locally and on cloud with doc and pdf format. To implement program on SaaS to Create a

		 Install Virtual box / VMware Workstation with different flavours of linux or windows OS on top of windows7 or 8. Install Open Stack and use it as Infrastructure as a Service and use technology own Cloud. Case Study on any one Open source and commercial Cloud-Microsoft Azure, Eucalyptus, Amazon EC2. List of Experiments Performed for IoT To implement LED Blink and LED Pattern WithArduino. To implement LED Pattern with Push Button Control WithArduino. To display "Hello World "in LCD 16X2 Display WithArduino. To implement the Servo Motor Control with Arduino. To implement and monitor the LM35 Temperature Sensor and Ultrasonic Distance Measurement WithArduino. To implement the IR Sensor Analog Input With Arduino. Using Think Speak Cloud Reading Temperature Sensor Monitoring with NodeMCU /Raspberry Pi
10	Component Based	Accept a character from console and check the case of the character.
	Technology Practical	 Write a program to accept any character from keyboard and display whether it is vowel or not. Write a program to implement a calculator with memory and recall operations. Develop a form in to pick a date from Calendar control and display the day, month, and year details in separate text boxes. Develop an application using the File and Directory controls to implement a common dialog box. Develop a database application to store the details of students using ADO.NET. Create a simple ASP.NET page to Output Text with a form, two HTML text boxes, an HTML button, and an HTML element. Create an event procedure for the button. Develop a menu based application to implement a text editor with cut, copy, paste, save and close operations with accessing and shortcut keys. Develop a database application using ADO.NET to insert, modify, update and delete operations. Develop an application to input data through a web form to a database and validate the data. Use the Required Field Validator and Range Validator Controls.

		Detect
		Dataset.
		• Develop a Window application to read students records
		from Database using ADO.NET and generate XML
	11 ~	document containing students records
	11 Comput	
	Hardware	initial finite Districtly configure childs setup. ()
	Network	
	Practic	
		cleanup, disk De-fragmentation, Virus Detecting and
		Rectifying Software. f) Creating System restore points
		in windows for system recovery.
		• a) Install and Configure a DVD Writer & Blue-ray Disc
		Writer. b) Recording a Blank DVD & Blue-ray Disc.
		Printer Installation and Servicing
		• Install and configure Dot matrix printer, Ink jet and
		Laser printer. b) Troubleshoot the above printers. Install
		and configure Scanner, Web cam, and bio-metric device
		with system and troubleshoot the problems.
		Do the following cabling works in a network
		• Cable Crimpling b) Standard Cabling c) Cross Cabling
		d) Testing the Crimped cable using a Cable tester.
		• a) Configure Host IP, Subnet Mask and Default
		Gateway in a system in LAN (TCP/IP Configuration).
		b) Configure Internet connection and use IPCONFIG,
		PING / Tracer and Net stat utilities to Debug the
		Network issues.
		• a) Install and configure Network Devices: HUB, Switch
		and Routers b) Install and Configure Wired and
		Wireless NIC and transfer files between systems.
		Transfer files between systems in LAN using FTP
		Configuration. Install a printer in LAN and share it in
		the network. SYSTEM ADMINISTRATION
		PRACTICAL
		 Installation of Windows 2008 / 2013 Server.
		 Installation of windows 2008 / 2015 Server. Installation and configuration of DHCP Server.
		C C
		• Installation and configuration of Mail Server.
		• Installation and configuration of Active directory
		Services.
		• Create a user and permission using logon script and
		group permissions.
		• Installation and configuration of DNS Server. a)
		Installation of Red Hat Linux using Graphical mode. b)
		Installation of Red Hat Linux using VMware.
		Installation of various opens source packet sniffing
		tools and inspect packets in linux.
	12 Multime	ese a addie processing software and perform are addie
	Systems Pra	editing tasks – Import audio, select and edit the sound,
		create fade-in and fade-out effects, label audio
		segments, use noise remove filter, mix multiple sound
		sources, change stereo to mono tracks, export audio to

		 Use a video processing software to perform – Trim video clips, rotate video, merge video, split video, add titles, add special effects and edit video dimensions, bit rate, frame rate, sample rate, channel. Create a movie from video clips to demonstrate – Audio-Video mixing, add music, video effects, video transition and titles. Use suitable software and perform a) compress / decompress audio / video files. b) Convert audio/video to different format. Use a scanner to create two or more partial scanned images of large poster/photo. Create a panoramic view of multiple photos by stitching together them using any panorama software. Develop a web page which shows animation with sound effect using any professional HTML editor. Convert the given image into pencil sketch using suitable photo editing software. Design a certificate for sports day with different text effects using suitable software. Draw the raindrop that falls on the ground. Show the splash effect and sound effect using any animation using any animation software. Create a moving cloud animation using any animation software. Create a 2D animation of an aeroplane take off using suitable software. Design a metallic text using 3D animation tool. Import
		an image with green screen background. Change the background of the imported image with required image
		Basic Engineering
S.N	Name of the	List of Experiments
0	Laboratory Engineering Physics	
	Practical (Semester I)	 MICROMETER (SCREW GAUGE). To measure the thickness of the given irregular glass plate using micrometer. To determine the area of the glass plate using a graph sheet and to calculate the volume of the glass plate.
		VERNIER CALIPERS.
		• To measure the length and diameter of the given solid cylinder using Verniercalipers and to calculate the volume of the solid cylinder.
		PARALLELOGRAM LAW.
		• To verify the parallelogram law using concurrent force.

	• To verify Lami's theorem using concurrent forces.
	COMPARISON OF VISCOSITIES
	• To compare the co-efficient of viscosities of two low viscous Liquids by capillary flow method.
	STOKES' METHOD.
	• To determine the coefficient of viscosity of a highly viscous liquid.
	SONOMETER.
	• To determine the frequency of the given tuning fork.
	DEFLECTION MAGNETOMETER
	• To compare the magnetic moments of the two bar magnets using Deflection Magnetometer in Tan A position, by equal distance method.
2 Engineering	Acidimetry and Alkalimetry
Chemistry Practical	• Estimate the amount of sulphuric acid present in
(Semester I)	ml of a given solution using Standard solution of HCl of
	strengthN and an approximately decinormal solution of NaOH.
	• Estimate the amount of NaOH present inml the given solution using a standard solution of KOH of strengthN and approximately decinormal solution of H2SO4.
	• Compare of strength of two given hydrochloric acids and estimate the stronger/weaker solution present in ml using a standard solution of sodium
	hydroxide of strengthN
	Permanganometry.
	• Estimation of the amount of Mohr salt present inml of the given solution using a standard solution of ferrous sulphate of strengthN and an approximately decinormal solution of KMnO4.
	• Estimation of the amount of Fe 2+ present inml of the given solution using a standard solution of ferrous ammonium sulphate of strengthN and an approximately decinormal solution of KMnO4.
	• Compare of strength of two given KMnO4 solution and estimate the stronger/weaker solution present in
	ammonium sulphate of strengthN Water Analysis.
	• Water analysis for residual chlorine. Estimation of total
	hardness of a sample using EDTA.
	• Water quality testing, pH (3 samples). Water quality
	testing TDS (3 sample)
	• Determination of pH and TDS using a pH meter and TDS meter respectively and calculation of hydrogen ion
	meter respectively and calculation of nyulogen 1011

	Constanting.
3 Communication	Concentrations.
Skill Practical	Listening Skill
	• Listening to Speeches by Great Speakers/ TV News (Assessment Through note taking).
	• Listening to Short Stories (Assessment by Vocabulary Check).
	• Listening to Indian / British / American English (Assessment by Cloze)
	Reading Skill
	 Stress & Intonation. Tongue Twisters / Tongue Modulators Frequently. Mispronounced Words.
	• Reading Newspaper – (Skimming & Scanning)
	Speaking Skill
	• Polite Expressions (Greeting, Requesting, Thanking, Apologizing, Opinions, Suggestions).
	• Introducing Yourself/ Friends/ Family. Recite - quotes of Leaders / Scholars / Scientists. Face to Face Conversation
	Writing Skill
	Thought Fillers. Completing an Incomplete Story. How to prepare PPT. Non-Verbal Communication
4 Computer Application	Basics of Computer
Practical	 Computer Basics – Hardware & Software - General understanding of various computer hardware components – CPU – Memory – Display – Keyboard- Mouse - HDD & Other Peripheral Devices – Types of Software – Application Software & System Software.
	Word Processing:
	 Creating new document – Opening an existing document – Edit & Save a document – Typing a text – Deleting a text – Inserting a text – Finding a text – Replacing a text – Copying & Moving a text – Selecting Font & Font Size – Justifying Texts – Bold – Italic – Underline – Strike – Double Strike – Coloring Text – Spell Check – Ruler – Formatting Page – Line Spacing – Margins – Page Size – Page Border – Page Color – Page Columns – Watermark – Page Break – Section Break – Portrait – Landscape – Inserting Symbols, Equations & Shapes – Text Box – Word Art – Hyperlink – Inserting Pictures – Picture Arrangement - Align Objects – Bullets & Numbering – Working with Tables – Header & Footer – Table of Contents – Inserting Page Number – Changing Character width & Line Spacing – Printing the document – Print
	Preview – Shortcuts for various activities in Word – Exercises.
	Spread sheet:

		 Creating a new worksheet - Opening an existing worksheet Editing and Saving a worksheet - Creating, Renaming and Deleting worksheets in a workbook - Types of data like Numeric, text etc Entering in a cell- Manipulation of a cell, row and column (deleting, inserting, finding, replacing, copying and moving). Justifying in a cell, Merging cells and columns - Addition, Subtraction and using formula - Selecting Font and Font Sizes - Using and manipulating tables, inserting / deleting of rows and columns - Sorting Columns- Using Header and footer, Inserting Page number - Border and Shading of cells, rows and columns - Formatting page, margins, page size, portrait and landscape - Selecting area for printing, Printing of a worksheet and workbooks, Using print preview - Copy / moving text between two different worksheets and workbooks - Using Chart Wizard, Creation of different types of charts – Protect sheet using password - Shortcuts for various activities in spreadsheet – Exercises. Presentations:
		Creating New Presentations
		 Opening Presentations - Saving Presentation - Inserting new Slides - Slide Layout - Slide Design - Presentation View - Adding Text - Font formatting - Paragraph formatting – Inserting Clipart & Pictures - Inserting and Manipulating Smart Art - Running a slide show Insert Slide Number - Slide Header & Footer - Applying Slide Animation – Custom Animation - Inserting Shapes - Insert Video & Sound - Insert Action - Hyperlinks - Charts - Tables – Page Setup - Print Preview - Printing - Shortcuts of various activities in presentations – Exercises.
5	Engineering Physics Practical	 REFRACTIVE INDEX To determine the refractive index of a transparent liquid
	(Semester II)	(water) using travelling Microscope.
		SPECTROMETER.
		• To measure the angle of the prism using Spectrometer.
		 SOLAR CELL. To draw the V – I characteristics of the solar cell.
		LAWS OF RESISTANCES.
		 To verify the laws of resistances by connecting the two given standard resistances in series and parallel, using Ohm's law. JOULE'S CALORIMETER.
		 To determine the specific heat capacity of water.
		COPPER VOLTAMETER.
		• To determine the electro chemical equivalent (e.c.e.) of copper.
		P-N JUNCTION DIODE.
		• To draw the voltage – current characteristics in forward

·		
		bias and to find the 'dynamic Forward resistance' & 'knee voltage' from the graph. LOGIC GATES.
		 To find the output conditions for different combinations of the input for NOT gate and 2 inputs AND, OR, NAND & NOR logic gates, using IC chips. (IC 7404 – NOT Gate, IC 7408 – AND Gate, IC 7432 – OR gate, IC 7400 – NAND Gate, IC 7402 – NOR Gate).
6	Engineering Chemistry Practical (Semester II)	 Analysis of Inorganic simple salt (QUALITATIVE ANALYSIS) Analysis of nine inorganic simple salts containing any one acid radical and basic radical without omitting any of the above – mentioned radicals. Analysis of Effluent containing Lead, Copper and Zinc metal ions (EFFLUENT ANALYSIS)
		• Analysis of three effluents, each containing the above – mentioned metal ions. Report on the metallic pollutant with procedure (Basic Radical Analysis Procedure) and their harmful effects.
7	Basics of Industries and Workshop Practical	 Raw material: 75mm X 50mm X 3 mm thick M.S. flat – 1 No.
		• Raw material: 50mm X 40mm X 3 mm thick M.S. flat – 2Nos.
		• Raw material: 50mm X 40mm X 3 mm thick M.S. flat – 2Nos.
		• Raw material:150 mm X 50mm X 30mm thick Wood – 2Nos.
		• Raw material: 150 mm X 50mm X 30mm thick Wood –2 Nos.
		• Draw the circuit and connect the LED bulb, Tube light and one plug point socket with individual switch control in a board. Measure the current and voltage for various loads.
		• Draw the circuit and connect two lamps in series and parallel with switch control in a board. Measure the current and voltage.
		• Draw the circuit and connect stair case wiring for a LED bulb using two-way switches In a board.
		• Draw a block diagram and install a sink / wash basin with tap using PVC pipe and accessories such as gate valve, bend / elbow, tee, coupling, water meter etc. with draining system.
		• Draw a block diagram and provide the tap connection with water meter and gate valve from overhead tank and rectify the leakages in tap and pipeline. Also measure the flow through the water meter.

Computing Facilities	Internat Da	andwidth – 30	OMbps		
Computing racinities			on of System - 200		
		-	connected by LAN - 200		
		-	connected by WAN - 100		
	Major soft	ware package	s available		1
	S.NO	Branches	SOFTWARES	Quantity	
	1	СТ	Windows XP- Proff	20 users	
	2	СТ	Windows 2k3 Server	5 users	
	3	СТ	MsOffice 2K3	5 users	
	4	СТ	Oracle 10g	5 users	
	5	СТ	Visual studio 2005	5 users	
	6	MECH	Autocad 2008	2 users	
	7	MECH	MTAB SIMULATION (10 Milling & 10 Lathe)	10 users	
	8	MECH	MTAB Denford Simulation Software (Milling)	5 users	
	9	MECH	MTAB Denford Lathe Simulation Software Loaded in CNC Lathe	5 users	
	10	ECE	ORCAD 16.6(ECE) Simulation	10 Users	
	11	CIVIL	RCC detailing for Civil dept	10 Users	
	12	EEE	MATLAB 7.5(R13A)	2 Users	
	13	СТ	Windows 2016 Server	5 Users	
	14	СТ	Windows 10 Profession	1 User]
	Special pu	rpose facilitie	s available - Available		
	Facilities f	or conduct of	classes / courses in online mode	e (Theory & Pr	actical) – Available
	Innovation	Cell – Availa	able		
	Social Mee	dia Cell – Ava	ailable		
	Complianc	e of the Natio	onal Academic Depository (NAI	D), applicable to	o PGCM/PGDM
	•		ity Departments – Not available		
		Industry Cel			
		•			

List of facilities	Games and Sp	oorts Facilities:							
available	The following	sports and games facilities are available							
	Volley ball, F	ootball, Cricket, Ball Badminton, Shuttle Badı	minton. K	abaddi. Kho-	Kho.				
	Tennicoit, Hammer throw, Carom, Chess, Table tennis, Throw ball, Javelin throw and Athletics. Extra-Curricular Activities - Available								
	Soft Skill Dev	elopment Facilities – Available							
Teaching Learning	Curricula and	syllabus for each of the Programmes as appro	ved by th	e university					
Process	Department of	f Basic Engineering - <u>https://drive.google.com</u>	/file/d/1V	V-b52DjA8jb	<u>JT5e-</u>				
	2lbkFtdmq9XhV5ic/view								
	Department of	f Civil Engineering - <u>http://vrpcollege.org/con</u>	tent/files/	civil.pdf					
	Department of Mechanical Engineering - <u>http://vrpcollege.org/content/files/mechanical.pdf</u>								
	Department of Automobile Engineering - <u>http://vrpcollege.org/content/files/ae.pdf</u>								
	Department of Electrical and Electronics Engineering - <u>http://vrpcollege.org/content/files/eee.pdf</u>								
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EXAMINATIONS:		
OCTOBER 2023 FIRST SEMESTER TO FINAL SEMESTER AND GRAC	E CHANCE	
Last date for payment of Exam Fee without fine for Oct 2023 Exam	13.09.2023	WEDNESDAY
Last date for payment of Exam Fee with fine of Rs. 150/- for Oct 2023 Exam	20.09.2023	WEDNESDAY
Last date for submission of Tatkal Application - with penalty of Rs.750/- along with the Exam Fee for Oct 2023 Exam	27.09.2023	WEDNESDAY
Issue of Hall Ticket for Oct 2023 Example	n	•
for II sem to Final semester	13.10.2023	FRIDAY
I semester	04.11.2023	SATURDAY
Commencement of Oct 2023 Exams		
for Theory II sem to Final semester	30.10.2023	MONDAY
l semester	06.11.2023	MONDAY
Practical	16.10.2023	MONDAY
Commencement of Central Valuation for 1st, 2nd & 3rd Year	27.11.2023	MONDAY
Publication of results of October / November 2023 Exams	10.01.2024	MONDAY
APRIL 2024 EXAMINATION - I SEMESTER TO FINAL SEMESTER AND	GRACE CHA	NCE
Last date for payment of Exam Fee without fine for April 2024 Exam	18.03.2024	MONDAY
Last date for payment of Exam Fee with fine of Rs.150/- for April 2024 Exam	25.03.2024	MONDAY
Last date for submission of Tatkal Application with penalty of Rs.750/- along	01.04.2024	MONDAY
with the Exam Fee for April 2023 Exam	01.04.2024	MONDAY
Issue of Hall Ticket for April 2024 Example	ns	
for all semesters	12.04.2024	FRIDAY
Commencement of April 2024 Exam	5	•
Theory	15.04.2024	MONDAY
Practical	25.04.2024	THURSDAY
Commencement of Central Valuation for 1st, 2nd & 3rd Year	13.05.2024	MONDAY
Publication of results of April 2024 Exams	07.06.2024	FRIDAY
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Academic Time Table with the name of the Faculty members handling the course

BASIC ENGINEERING

					II SEI	MEST		L ser a	7 Hour	8 hour	9 Hour
DAY	SEC	1 Hour	2 Hour	3 Hour	4 Hour		5 Hour	6 Hour	MAT	GL	PED
		AM2/0		TAM	DEPT	UNCH	MAT	TAM	Contract of the local division of the local	10	GL
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	EEE	AM2/0	OP LAB	CHE	MAT	1		ENGG., PP	ACTICES	1	PED
Wed	MECH&AE		PLAB	DIPT	DEPT	HON	MAT	1	CHEM/PHY L	AB	LIB
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MECHANICAL ENGINEERING



V.RAMAKRISHNAPOLYTEDINICCOLLOGEMANALINDAD, THRUVOTTIFUR, OKENNAI-19 DEPARTMENTOWNECHANICALINAINEENING SEMESTIINTIMETADIE[Decombor2023-APRE2820]

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WED	PQM	MT-B	FM	E A	FM	MT-II	C	10	DC	LIB
THU	EDC .	PQM	EDC	к	FM	LAB		PMLAD	IZOMT-IILA	B(B1)
FRI	MT-0	PQM	MT-II	1		B(B2)TM B(B1)		EDCLA	BORGATIMLA	B(B1)

NO.OFTHEORYSUBJECTS-I+

il.No	SubCode	Subject	Nexoflaoues per week	Staffftandling
1	4020410	FluidMechanicsandFluidForver	6	MNOOHNJEEVAN
2	4020420	ManufacturingTockselogy-II	6	D REKHA
3	4020430	ElectricalDyivetandControl		MIGHNSONJAWAHAR
4	4020440	ProductionandQualityManagement	6	CSARAVANAN

NO.OFPRACTICALSUBJECTS-3

EN#	SubCode	Subject	No.ethours per week	StaffHandling
1	4020450	StrengthofMaterialsandFluidMechanicsLab	9	MNJOHNJEEVAN
2	4020460	ManufacturingTechnology-IIPractical		DREKHA
1	4020470	ElectricalDriveandControlPractical	9	MOHNSONJAWAHAR

(A) (D)





V.RAMARDISHNAPOLYTECHNICCOLLEGEMANALIBOAD, THIBUYOTTIYUR, CHENNAR-19 DEPARTMENTOFMECHANICALENGIMEERING SEMESTERTIMETABLE[Decomber2623-APRIL2024]

IVSEMESTERIIVEARMECHANICAL-II

DAY		2	3			5		6	7	а
MON	MT-B	INDA	EDC	8	PM	LAB	L	FMLAD	Q829MT-110	81)
TUE	EDC	MT-II	PM	×	FM	PQM	U	PQM	PE	Ŧ
WED	EDC LAR	HBI)/MT-II	LAB(B2)	A	EDCLAB II LAD	(B1)/MT - (B2)	C	PQM	MT-II	EDC
тни	F	м	MT-II	ĸ	PQM	EDC		PQM	EDC	1.05
FRI	EDCLA	B(B2)FMLA	B/BID	1	LAB	MT-II	1 1	FM	PQM	EDC

NO.OFTHEORYSUBJECTS-4

LNo-	SubCode	Sebject	No.officers per week	SumHandling
1	4020410	FluidMechanicsandFluidPower	6	MNJOHNJEEVAN
2	4020420	ManafacturingTechnology-ill	6	D REKHA
3	4020430	ElectricalDriveursdControl	6	MIOHNSONJAWAHAR
4	4020440	ProductionandQualityMasagement	6	C SARAVANAN

NO.OFPRACTICALSUBJECTS-3

SLNo	SubCode	Subject	No.ofhours per week	StaffHandling
1	4020450	StrongthofMaterialsondFluidMechanicsLab	9	SSRIGANESH
2	4020460	ManufacturingTechnology-IIPractical	8	SSURESH
3	4020470	ElectricalDrivean&ControlPractical	9	K KAMATCHI

B.D

(P)

PRINCIPAL

V.RAMARNISHNA POLYTECHINIC COLLEGE MANAU BOAD, THIBUVOTTIYUR, CHENNAI-19 DEPARTMENT OF MECHANICAL ENGINEERING SEMESTER TIME TABLE (December 2023 – APRIL 2024)

DAY	1	2	3		4	5		- 6	7	
MON	EM	AT	IEM		EVT	AT	1.		M LAB (B2 JTO LAB (B	
TUE	EVT		AB(B1) B (B2)+LIB	R	SM LA		1.		PRO/DCT	
WED	AT		NB (82) (B1)+LIB	E A	SM LA AUTO	B (B2) (B21)	C	IEM	r.	8T

NO. OF THEORY SUBJECTS -3

EVT

AT

SL Ne	Sub Code	Subject	No. of hours per weak	Stoff Honding
1	4020630	Industrial Engineering and Management	7	S SRIGANESH
2	4030620	5 Vehicle Technology & Policy	5	S SURESH
3	4020633	Automobils Technology	6	V RAMACHANDRAN

NO.OF PRACTICAL SUBJECTS - 3

51. No	Seb Code	Subject	No. of hears per week	Staff Hendling
10 J	4020640	Solid Modeling Practical	14 S SRIGANESI	
2	4020553	Automobile Technology Practical	D	V RAMACHANDRAN
3	4020560	Project Work and Internal-ip	6	CSARAVANAN

A DI

IEM

AT

BLM

FRI

PROJECT



V. RAMAKRISHNA, POLYTECHNIC COLLEGE MANALI ROAD, THRUVOTTIVUR, CHEMNAI-15 DEPARTMENT OF MECHANICAL ENGINEERING MENTER TWE TABLE (Sociamber 1925 - April 2014)

VI SEMESTER III VEAR MECHANICAL - II

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DAY	10 March 10					R (BI)			PROJECT				
MON	EVT	AUTO 1	8 (0.1) ,AB(02)	a AUTO (82) + LIB			-	SMLAB(B2)					
TUE	AT	4EM	EVT	×	PET		PEI		N PET			UTO LAB (80
WED	IEM	AT	IEM	E A	ΛT	EVT	c		PROJECT	-			
THU	IEM		(Bi)+LIB LAB(B3)	ĸ	SM LAB	(BI) + LIS LAD(BI)		_ 3	AΤ	153			
FRI	IEM	EVT	IEM	1	AT	EVT	1 1		SM LAB(B	(2) (81)			

NO. OF THEORY SUBJECTS -3

SL No	Sab Code	Subject	No. of batant per work	Staff Haading
1	4520610	Industrial Engineering and Management	7	P VENKATASHANTHI
2		E Valázla Technology & Pelisy	5	\$ SURESH
3	4820633	Automatels Technology	6	P DEVI

NO.OF PILACTICAL SUBJECTS - 3

SL No	Sub Code	Subject	No. of hours per weak	Staff Handling
1	4028640	Solid Modeling Practical	14	P VENKATASHANTHI
2	4020653	Automobile Technology Positical	13	F DEVL
3	4020648	Project Work and Internship	6	C SARAVANAN

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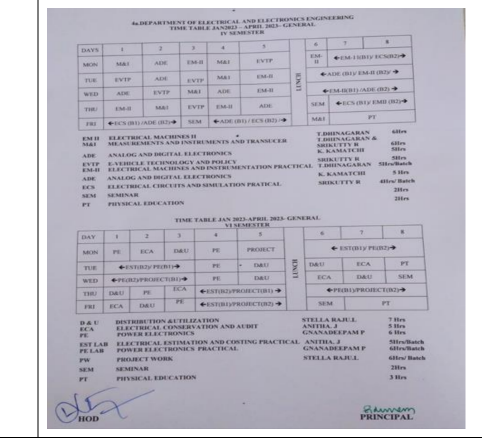
PRINCIPAL

AUTOMOBILE ENGINEERING

			TV II	CHECKTER.				-	-	11
DAVS	1 3	2				5	6	8.	9	
MON	ars	AE	MPC.	AKES		VHE	à	CES.	LAB	ars.
TLE		VER	ARES	MC	IME	ANI	+CA	DI.	AB	VBE
	AE	10000	AE	IIFE	LUNCH TIME	VOF	A	ices.	LAB	ARES
WED	120	1	AE	ALES	E	VHL		-	LAIR	AR
1100	ALE	a. Mrs.	100	Contraction of the						_
		and the second	1					-		SHCAL.
FME	VB		-	AE-LAB DORY SUBJEC	15-4	Pasad hos	-	105		CATION
PMF		No.	A OF THE	DORY SUBJEC	118:4	Stand boy	-	S AN	ESHOC add Plan	ding
	Sub Code 4021400	No.	A OF THE	CORY SUBJEC	115 - 4	Spand here gen week 7 6	-	n KN 5.h	ESHOC add Dise colour colour	ding
2	968 Code 8021410 4021429	No Head person 1 Subjection Doch Automatic Doch	A OF THE Balance Construction Anti-ference	DORY SUBJEC	TIS : 4	Stand boy	-	n KN 5.h	ESHOC add Plan	ding
at see	948-Cods #221419 4221429 4021439	No Head person 1 Verbale Dort Automotive 1 Automotive 1	A OF THE Balan Constraint Constraint Autoritation	DORY SUBJEC		Shaud hos per weak 7 6 8 8	6.	n KN 5.h	ESHOC add Dise colour colour	ding
at see	948-Cods #221419 4221429 4021439	No Head person 1 Verbale Dort Automotive 1 Automotive 1	A OF THE Balan Constraint Constraint Autoritation	iony strang d Jianana trical sum		Shaud have		S AN	ESHOC add Dise colour colour	fing
11.5e	540 Cods 8421400 4821403 4821439 4821439 4821448	No Head percent Verback Devel Applementing Automotive No Machines Otto	A OF THE Body organization Contraction Con	CORY SUBJECT		Stand here get were 7 6 8 8 3		9 8 N 5 h 8 h 8 h 8 h 8 h 8 h 8 h 8 h 8 h	ESHON and Dates A Science and advance and the state matter matter matter matter	forg mit.
11.5e	Sub-Code 4621439 4621439 4621448 5ab-Code	No Head percent Verback Devel Applementing Automotive No Machines Otto	A OF THE Body ognetating Unpersonne Unperson	CORV SUBJEC ST Discourse CTRCAL SUBJ		Spacef hosper view		9 8 N 5 h 8 h 8 h 8 h 8 h 8 h 8 h 8 h 8 h	ESHON coll Francisco Collector colle	forg mit.



ELECTRICAL & ELECTRONICS ENGINEERING



ELECTRONICS & COMMUNICATION ENGINEERING



V.RAMAKRISHNA POLYTECHNIC COLLEGE MANALI ROAD, THIRUVOTTIYUR, CHENNAI-19 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMESTER TIME YABLE (Dec 2023 – Mar 2024)

IV SEMESTER

DAY	1	2	3	4	L	5	6	7	8
MON	EVTP	ADE	CE	IE	U		ADE	LAB	
TUE	CE	CE	EVTP	ADE	N		IE L	AB	
WED	ADE	EVTP	IE	IE	C	EVTP	ADE	A	ELAB
THU	CE	TE	1	ELAB	н		CELAB		LIB
FRI	IE	ADE		E LAB		CE	EVTP	PE	PE

NO. OF THEORY SUBJECTS -4

SLNo.	Sub Code	Subject	No.of hours per week	Staff Handling
2	4040410	INDUSTRIAL ELECTRONICS	5	P PARIMALA
2	4040420	COMMUNICATION ENGINEERING	5	D S ANUJA
3	4040430	ANALOG & DIGITAL ELECTRONICS	5	T RAMYA
4	4020440	E-VEHICLE TECHNOLOGY & POLICY	5	E JOSHUA RAJ MOHAN

NO.OF PRACTICAL SUBJECTS - 3

SLNo	Sub Code	Subject	No.of hours per week	Staff Handling
I	4040440	INDUSTRIAL ELECTRONICS PRACTICAL	6	P PARIMALA/ D VIMALA
2	4040450	COMMUNICATION ENGINEERING PRACTICAL	5	D S ANUJA/ D VIMALA
3	4040460	ANALOG & DIGITAL ELECTRONICS PRACTICAL	6	T RAMYA/D VIMALA

HEAD OF DEPARTMENT / ECE

PRINCIPAL

V.RAMAKRISHNA POLYTECHNIC COLLEGE MANALI ROAD, THIRUVOTTIYUR, CHENNAJ-19 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SEMESTER TIME TABLE (Dec 2023 – Mar 2024)

VI SEMESTER

DAY	1	z	3	4	L	5	6	7	8
MON	BMI	CHSN	ES	ES	U		PRO	ECT	
TUE	ES	BMI	BMI	LIB	N		CHS	N LAB	
WED	BMI	ES	CHSN	CHSN	C		ESI	LAB	
THU	ES	CHSN	ESP LA	в	н	ESP LAB	BMI	PE	PE
FRI	CHSN		PROJEC	т			CH	SN LAB	

NO. OF THEORY SUBJECTS -3

SLNo	Sub Code	Subject	No.of hours per week	Staff Handling
Ι	4040610	COMPUTER HARDWARE SERVICING& NETWORKING	5	N PRASATHAN
2	4040620	BIO MEDICAL INSTRUMENTATION	5	N PRASATHAN
3	4040633	EMBEDDED SYSTEMS	5	TRAMYA

NO.OF PRACTICAL SUBJECTS - 3

SLNo	Sub Code	Subject	No.of hours per week	Staff Handling
1	4040640	COMPUTER HARDWARE SERVICING &NETWORKING PRACTICAL	8	N PRASATHAN
2	4040653	EMBEDDED SYSTEMS PRACTICAL	7	D S ANUJA
3	4040660	PROJECT WORK	7	P PARIMALA

HEAD OF DEPARTMENT / ECE

PRINCIPAL

COMPUTER SCIENCE ENGINEERING

3V.RAMAKRISHNA POLYTECHNIC COLLEGE MANALI ROAD, THIRUVOTTIYUR, CHENNAL-19 DEPARTMENT OF COMPUTER ENGINEERING SEMESTER TIME TABLE (Dec 2023 – April 2023)

IV SEMESTER

				4		5	6	7	8
DAY	1	2	3		L		AVA LAB		JAVA
MON	RDBMS	WD&P	JAVA	JAVA LAB	U	I		т	CA
TUE	RDBMS	CA	WD&P	WD&P		JAVA			JAVA
WED	CA	WD&P	CA	RDBMS LAB	N		DBMS LA		WD&P
THU	JAVA	RDBMS	WD&P	WD&P LAB	С	W	D&P LAI	B	
FRI	LIB	JAVA	RDBMS	RDBMS	н	JAVA	CA	CA	RDBMS

NO. OF THEORY SUBJECTS - 4

SLNo	Sab Code	Subject	No.of hours per week	Staff Handling
		CA - Computer Architecture	5	GAYATHRI. R
1	4052410	CA - Computer Architecture	5	VUAYA.S
2	4052420	WD&P-Web Design & Programming		
3	4052430	JAVA - Object Oriented Programming with JAVA	5	GAYATHRL R
-		RDBMS - Relational Database Management		ALIMA
4	4052440	RDBMS - Kelational Database management	5	BEEVLA

NO.OF PRACTICAL SUBJECTS - 3

SL.No	Sub Code	Subject	No.of hours per week	Staff Handling
1	4052450	WD&P LAB - Web Design & Programming LAB	4	VUAYA.S
2	4052460	JAVA LAB - JAVA Programming LAB	4	GAYATHRI. R
3	4052470	RDBMS LAB - Relational Database Management Systems LAB	4	ALIMA BEEVLA

HEAD OF DEPARTMENT / COMPUTER

PRINCIPAL

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3V.RAMAKRISHNA POLYTECHNIC COLLEGE MANALI ROAD, THIRUVOTTIYUR, CHENNAI-19 DEPARTMENT OF COMPUTER ENGINEERING SEMESTER TIME TABLE (Dec 2023 – April 2023)

VI SEMESTER

DAY	1	2	3	4		5	6	7	8
MON	CNS	CH&S	MM	MM	L		CS&N LA	кв	CNS
TUE	CH&S	CNS	мм	MM LAB	U N		MM LA	в	CHS
WED	CNS	MM	CH&S	CH&S	c	1	CS&N LA	Ъ	MM
тни	CH&S	CH&S	MM	CNS	н	CNS	1	т	MM
FRI	LIB	Р	ROJECT		н		PF	ROJECT	

NO. OF THEORY SUBJECTS - 3

SLNo	Sub Code	Subject	No.of hours per week	Staff Handling
1	4052610	CH&S - Computer Hardware & Servicing	6	VENUGOPAL. D
2	4052620	CNS -Computer Network and Security	5	VENUGOPAL. D
3	4052632	MM - Multimedia Systems	5	A.ALIMA BEEVI

NO.OF PRACTICAL SUBJECTS - 4

SLNo	Sub Code	Subject	No.of hours per week	Staff Handling
1	4052640	CS&N LAB - Computer Servicing & Network LAB	6	VENUGOPAL. D
2	4052652	MM LAB - Multimedia Systems LAB	4	A.ALIMA BEEVI
3	4052660	Project Work	6	VUAYAS

HEAD OF DEPARTMENT / COMPUTER

PRINCIPAL

Internal Continuous Evaluation System in place

A. For Theory Subjects:

The Internal Assessment marks for a total of 25 marks, which are to be distributed as follows:

i) Subject Attendance (5 Marks)

(Award of marks for subject attendance to each subject Theory/Practical will be as per the range given below)

	75%	-	80%	1 Mark
	81%	-	85%	2 Marks
	86%	-	90%	3 Marks
	91%	-	95%	4 Marks
	96%	-	100%	5 Marks
. .	(10 3 4	•		

ii) Test (10 Marks)

2 Tests each of 2 hours duration for a total of 50 marks are to be conducted. Average of these two test marks will be taken and the marks to be reduced to: 5 Marks The Test-III is to be the Model Examination covering all the five units and the marks obtained will be reduced to: 5 Marks

Test	Units	When to Conduct	Marks	Duration
Test I	Unit – I & II	End of 6 th week	50	2 Hrs
Test II	Unit – III & IV	End of 12 th week	50	2 Hrs
Test Ill	Model Examination: Covering all the Units. (Board Examinations- question paper-pattern).	End of 16 th week	100	3 Hrs

Question Paper Pattern for the Test - I and Test — II is as follows. The tests should be conducted by proper schedule. Retest marks should not be considered for internal assessment.

Without Choice:

Part A Type questions:	6 Questions x 1 mark	06 Marks
Part B Type questions:	7 Questions x 2 marks	14 Marks

Part C Type questions:

30 Marks

Total

50 Marks

5 Marks

iii)Assignment

For each subject Three Assignments are to be given each for 20 marks and the average marks scored should be reduced for 5 marks.

iv)Seminar Presentation

The students have to select the topics either from their subjects or general subjects which will help to improve their grasping capacity as well as their capacity to express the subject in hand. The students will be allowed to prepare the material for the given topic using the library hour and they will be permitted to present seminar (For First and Second Year, the students will be permitted to present the seminar as a group not exceeding six members and each member of the group should participate in the presentation. For the Third Year, the students should present the seminar individually.) The seminar presentation is mandatory for all theory subjects and carries 5 marks for each theory subject. The respective subject faculty may suggest topics to the students and will evaluate the submitted materials and seminar presentation. (2½ marks for the material submitted in writing and 2½ marks for the seminar presentation). For each subject minimum of two seminars are to be given and the average marks scored should be reduced to 5marks.

All Test Papers, Assignment Papers / Notebooks and the seminar presentation written material after getting the signature with date from the students must be kept in safe custody in the department for verification and audit. It should be preserved for one semester after publication of Board Exam results and produced to the flying squad and the inspection team at the time of inspection/verification.

a. For Practical Subjects:

The Internal Assessment mark for a total of 25 marks which are to be distributed as follows:-

a) Attendance : 5 Marks (Award of marks as theory subjects) b) Procedure/ observation and tabulation : 10 Marks / other Practical related work c) Record writing : 10 Marks Total : 25 Marks

5Marks

	1			
	Student's assessment of Faculty, System i	in place		
	Student feedback system is available which	-	monitoring a	and improving overall
	performance of faculty and development of	-	-	
		ule msui	ution. Pacul	
	to improve their performance.			
For each Post	Not Applicable			
Graduate Courses give				
the following				
_				
Special Purpose	Software, all design tools in case			
	Oracle 10g, Visual studio 2005, Autocad 20	008, MT	AB SIMULA	ATION (10 Milling & 10 Lathe
	MTAB Denford Simulation Software (Milli	ng), MT	AB Denford	Lathe Simulation Software
	Loaded in CNC Lathe, ORCAD 16.6(ECE)	-		
		Sinuan		
	7.5(R13A)			
	Academic Calendar and frame work			
	DEPARTMENT OF TECHNICAL EDUCAITON POLYTECHNIC COLLEGES -CALENDAR (FOR THE ACADEMIC YEAR 2023- 2024 (T	OF EVENTS		
	GENERAL:			
	ODD SEMESTER Re-Opening of Institutions after Summer Vacation	12.06.2023	MONDAY	
	Commencement of Lateral Entry Classes	12.06.2023	MONDAY	
	Commencement of I Year Full Time, Sandwich courses and Part Time Classes	03.07.2023	MONDAY	
	Last working day for III, V & VII Semester students of SWC and Part	06.10.2023	FRIDAY	
	Time courses Last working day for the I Semesters	28.10.2023		
		20.10.2023	SATURDAY	
		02.11.2022	THURSDAY	
	Commencement of Winter Vacation (32 Days)	02.11.2023	THURSDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER		THURSDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation	02.11.2023 04.12.2023 03.04.2024	1	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER	04.12.2023	MONDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII	04.12.2023 03.04.2024	MONDAY WEDNESDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII Commencement of Summer Vacation (38 Days)	04.12.2023 03.04.2024 10.05.2024	MONDAY WEDNESDAY FRIDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII Commencement of Summer Vacation (38 Days) Re-Opening of Institution after Summer Vacation	04.12.2023 03.04.2024 10.05.2024	MONDAY WEDNESDAY FRIDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII Commencement of Summer Vacation (38 Days) Re-Opening of Institution after Summer Vacation ADMISSIONS	04.12.2023 03.04.2024 10.05.2024	MONDAY WEDNESDAY FRIDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII Commencement of Summer Vacation (38 Days) Re-Opening of Institution after Summer Vacation	04.12.2023 03.04.2024 10.05.2024 17.06.2024 09.06.2023	MONDAY WEDNESDAY FRIDAY MONDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII Commencement of Summer Vacation (38 Days) Re-Opening of Institution after Summer Vacation Commencement of Summer Vacation Re-Admission and Transfer: Last date for receipt of Institution Transfer Application Forms in III, V & VII Semesters	04.12.2023 03.04.2024 10.05.2024 17.06.2024 09.06.2023	MONDAY WEDNESDAY FRIDAY MONDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII Commencement of Summer Vacation (38 Days) Re-Opening of Institution after Summer Vacation Re-Admission and Transfer: Last date for receipt of Institution Transfer Application Forms in III, V & VII Last date for receipt of Institution Transfer Application Forms in III, V & VII	04.12.2023 03.04.2024 10.05.2024 17.06.2024 09.06.2023 09.06.2023	MONDAY WEDNESDAY FRIDAY MONDAY FRIDAY FRIDAY	
	Commencement of Winter Vacation (32 Days) EVEN SEMESTER Re-Opening of Institution after Winter Vacation Last working day for the Even Semesters II, IV, VI & VIII Commencement of Summer Vacation (38 Days) Re-Opening of Institution after Summer Vacation Commencement of Summer Vacation Commencement of Summer Vacation Commencement of Summer Vacation Commencement of Summer Vacation (38 Days) Re-Opening of Institution after Summer Vacation Commencement of Summer Vacation Commencement Commencement Vacation Commencement Vacation Commencement Vacation Commencement Vacation Commencement Co	04.12.2023 03.04.2024 10.05.2024 17.06.2024 09.06.2023 09.06.2023 09.06.2023	MONDAY WEDNESDAY FRIDAY MONDAY FRIDAY FRIDAY FRIDAY	
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	Diploma in Automobile Engineering	1 7	1	8	5	-	31	8	-	-	-	1 8	26	8	-	4	4	-	16
	Diploma in Electrical & Electronics Engineering Diploma in	2 3	2	16	18	1	60	2 4	-	-	-	3 1	55	2 6	-	8	17	2	53
	Electronics & Communica tion Engineering	1 7	-	4	6	1	28	7	_	-	-	1 9	26	1 0	-	2	5	-	17
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	3	Automobile Engineering	30	7	26	Nil	26	0	26	26	
	4	Electrical & Electronics Engineering	60	10	57	2	57	0	55	55	
	5	Electronics & Communication Engineering	30	7	28	2	28	0	26	26	
	6	Computer Engineering	30	7	12	1	12	10	0	10	
					2023 - 2	024					
	S. N O	Name of the Course	Approved Intake	No. Of Companie s visited	No. Of Student s passed	No. Of Dropout Student S	No. Of Eligible student s	No. Of Students placed in IT	No. Of Student s placed in Non IT	Total Student placed (IT + Non IT)	
	1	Civil Engineering	30	3	5(3)	Nil	5	Nil	3	3	
	2	Mechanical Engineering	120	12	100(31)	2	100	Nil	88	88	
	3	Automobile Engineering	30	5		Nil	28	Nil	26	26	
		Electrical &	50	5	28(7)	INII	20	INII	20	20	
	4	Electronics Engineering	60	11	57(7)	Nil	57	Nil	54	54	
	5	Electronics & Communication Engineering	30	4	28(4)	Nil	28	Nil	26	26	
	6	Computer Engineering	30	3	20(9)	Nil	20	12	4	16	
List of Research	Num	ber of Projects	carried ou	ıt, funding	agency,	Grant rec	eived -	Nil			
Projects/Consultancy	Publi	ications (if any)) out of re	search in la	st three	years out	of maste	ers projec	ts - Nil		
Works	Indu	stry Linkage									
	1	. There are n	umber of	industries	such as '	The KCI	P Engine	ering unit	t, KCP C	Cement, KO	CP
		Sugar, KCI	P Heavy 1	Engineerin	g unit, F	KCP Me	rcure, K	CP Fives	Cail, K	CP Vietna	ım
		Industries L	Limited, et	c. run by c	our mana	gement.	Industria	al visit is	arranged	for studer	nts
		in some of	these uni	ts. Student	s also u	ndergo ir	nternship	there. E	xperts ar	e invited f	or
		guest lectur	es. Help is	s also soug	ht for ma	intenanc	e of mec	hanical h	eavy equ	ipment.	
	2	2. VRPT has e	encourage	d students t	to opt pro	ojects in 1	Industrie	es to solve	real life	problems.	
		VRPT has ti	ie up with	leading in	dustries	to train t	heir stuc	lents on e	merging	technologi	es
	in all	branches of er	ngineering								

	MoUs with Industrie	s (inimitati 5)
	S.No	Name of the Industries
	1	Akshyya Motors
	2	The KCP Limited
	3	Barathi Enterprises
	4	Jayam CNC CAD/CAM Design Technologies
	5	Shree Comsec
	6	Archer Websol
	7	Vectra Technosoft private limited
	8	Power Lab Instruments
	9	Sri Balaji Enterprises
	10	Empeller IT Solution Pvt Ltd
	11	Diagonal CADD Pvt Ltd
	12	Raj Autocare Experts
Academic year		
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	Beste Altrives Au Altrives Au Altrives Au Altrives Au Altrives Au Altrives Automatic Altrives Automatic Altr	Letter No. 5445218411/Normal/Status to the Secretary to francise Alfred New Delini addressed to the Secretary to Boyernamit, Education Department, Cadras and copied to

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15 -fairning Regulat	atitute/Front of Society shall ant assesses administrative Giro image socialized by the alCCE wine CES (NGCE) dated 20.45.09 to 47 $(C) \lesssim 5$. 107 of 2012 in the case of Sami Frahaman J ar judgements.	W bared an the Hou'ble Supreme Court 1	tijeset datel
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2. The Definition	Director of Technical Education, Go is requested to monitor compliance w down in this approval letter and I informed of the mame.	Park in the second second	
J. The Tire	Principal V, Ramakrisham Polyte wottiyur, Madram - 600 019.	chnic, Manali Road,	
4. Shri	Institute should subsit a duly straking of fulfilling specific an ioned in this approval letter to AI S.D. Awale, JEA(7) Department of tel Bhoust	cir by June 30, 1995.	
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- 121 The institution must have affiliation from the affiliating body for the above courses before making admission. In the absence of such affiliation, this letter of approval shall be treated as withdrawn.
- All full time faculty members as per AICTE Norms must be recruited before making
- All the required Laboratories/Workshops/Machineries/Equipments must be under operational conditions before making administors.
- No excess admission shall be made by the Institution during the academic year.
- Name of the Institution, Name of the Bociety/Trust, are not allowed to be changed without prior approval of AECTE. The basics and title of the Institution should be such that "the Emblement and Names (Prevention of improper use) Act 12 (#2950" of Government of India) is not violated in any manner.
- The user of word "indian and /or National" and/or All India" and/or All India Council" and/or Commission" in any part of the name of a Technical Institution and/or any name whose abbreviated forms leads to "JM/IIT/ISC/IIT/AlCTER/UGC shall not be permitted. These restrictions will see be applicable for those institutions, which are established with the name approved by the Govi, of India.
- In exercise of power conferred under 10 (p) of the AICTE. Act, AICTE may inspect the Institutions any time it may deem fit to verify the progress/compliance or for any other purpose
- Any other condition(s) as may be specified by AICTE from time to time

In the event of infringement/contravention or non-compliance of the above conditions and /or the provision of AICTE Act & Regulations/Guidelinss/Rorms & Standards as preor/bed by AICTE, further actions leading to "Reduced instake" or "Bo Admission" or "Withdrawal of Approval", may be taken by AICTE and the limitity arising out of auch actions will be solely that of the Management of the Institution.

The Council reserves the right to visit the Institution any time it may deem fit to verify the compliance of norms and standards of AICTE.



Copy In: 1. The Advisor(E&T/M&T), ASCTE, New Defhi 110 002.

2. The Director of Technical Education, Government of Tamiltoadu, Guindy, Chennai 600 025

- The Director, State Board of Technical Education & Training, Guindy, Chennai 600 025. 3.
- The Principal, V. Rassakriahaa Polytochnic College, Masall Road, Tiruvottiyur, Chenasi 600 019 4
- 5. Guard File

2010-2011



I am to state that on consideration of the report of the Expert Committee and in the recommendations of the State Level Committee, the All India Council for Technical Education (AICTE) is pleased to accord approval to **7**. ReamArkfahra Polytechnic College, Maxail Read, Thrusoftianer, Cheensed, for extension of approval in the existing course(a) for the Diplome Level Course(a) in Engineering & Technology with an annual intake and period of approval noted against each course as given below:

Course(s)	Existing	Revised Intake	Period of approval
Automobile Enge Civil Enge Computer Enge Electrical & Electronics Enge Electronice & Commin. Eroge Mechanical Enge	60 60 60 60 60 120	60 60 60 60 60 120	2010-2012 2010-2011 2010-2012 2010-2013 2010-2013 2010-2013 2010-2011
Tutal	420	420	

The approval has been accorded subject to fulfillment of the Norms and Standards of the Council and also the conditions as enlisted below if any, for the courses and intake approved above.

Further, the approval accorded is subject to fulfillment of the following general conditions:

The institution shall fulfill all the conditions, if any, within three months from issue of this letter. Non-faifilinent will lead to withdrawal of approval without the need of any more opportunity, as the institution is well usage of the deficiencies.

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	The institution must have affiliation from the affiliating body for the above nourses before making admission. In the absence of such affiliation, this letter of approval shall be treated as withdrawn.	
	 All full time faculty members as per AICTE Norms must be recruited before making admissions. 	
	 All the required Laboratories/Workshops/Machinestes/Equipments must be under operational conditions before making admissions. 	
	No excess admission shall be made by the Institution during the academic year.	
	Name of the Institution, Name of the Society/Trust, are not allowed to be changed without prior approval of AICTE. The mame and title of the institution should be such that "the Emblems and Numes Prevention. of Improper use) Act 12 #2550" of Government of Instituție not violated in any mammer.	
	The use of word "Indian and /or National" and/or All India" and/or All India" Council" and/or Commission" in any part of the name of a Technical Institution and/or any name whose abbreviated form leads to "IM/UTI/ISC/IIIT/AICTE/UGC shall not be permitted. These restrictions will not be applicable for those institutions, which are established with the name approved by the Gore. of India.	
	In essentiae of power conferred under 10 (p) of the AICTE, Act, AICTE may inspect the Institution any time it may deem fit to verify the progress/compliance or for any other purpose.	
	 Any other condition(s) as may be specified by AICTE from them to sime. 	
	In the event of infringement/contravention or non-compliance of the above conditions and /or the provision of AICTE Act & Regulations/Guidelines/Normas & Blandarda as prescribed by AICTE, further notions leading to "Bladuced intake" or "No Admission" or "Withdrawai of Approval", may be taken by AICTE and the Hability science out of such actions will be solely that of the Management of the Institution. The Council tractrue the right to visit the Institution any time is may doen fit to verify the compliance of norms and standards of AICTE. Your administration of AICTE. Section 2015 and the Section of AICTE. Your administration of AICTE. Your administration of AICTE.	
	Capy to:	
	 The Adviser (E&T/M&T), AICTE, New Delhi 110.002. 	
	2. The Director of Technical Education, Government of Tamilnatu, Guindy, Chennai 600 025.	
	 The Director, State Board of Technical Education & Training, Quindy, Chennal 600 025. The Principal, V. Ramakrishna Folytechnic College, Manall Road, Tiruvottiyur, Chennal (
	600.019,	
	5. Guard File.	
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SOUTHERN REGIONAL OFFICE दक्षिणी क्षेत्रीय कार्यालय ALL INDIA COUNCIL FOR TECHNICAL UT PT ICA (A Statisticity Body of Gost, of Iodia) "Staastri Bhavan", 26, Haddows Road, Nungambakkam, Cheonai - 600 056. अधिकन भारतीय तकनीकी विश्वा परिषद (भारत सरकार के अधीर सांविधिक संस्था) 'सानी प्रथा' २६, देवाव रोव, गुरुववायन, केंडे - ६०० ००१, ans. Nungambakkam, Cheonai - 600 0m. Phone 1 (044) 28275650 / 28279958 Fax 1 (044) 28255063 E-email : alchaeouth@eth.net पुराम : (०४४) ३८३४९३५०, ३८३४९९५८ केमा : (०४४) ३८३४५८३ ई-मेस : accessathGetturet 491 20th August 2010 F.No.TN-89-200/DIP/2009 \$ 5771 - 2 SEP 2010 To The Becretary to Government, Govt. of Tamilnadu, Higher Education Department, Secretariat Fort St. George, Chennal - 600 009. Sub: AJCTE Approval for Extension/Increase in intake/Variation in intake in the examing course(a)/Introduction of Additional course(a) in V. Ramakrishna Polytechnic College, Manall Road, Traveottiyar, Chennal, for conduct of Diploma Course(b) in Engineering & Technology - trgording: Sir, I am to state that on consideration of the report of the Expert Committee and on the recommendations of the State Level Committee, the All India Council for Technical Education (AUCTE) is pleased to scored approval to V. Ramachristnes PolydeeAnte Coulese, Manualt Room, Triscottigue, Chenned, for estension of approval in the existing course(s) for the Diploma Level Course(s) in Engineering & Technology with an annual intake and period of approval moted applicant each course as given below: Period of approval 2010-2012 2010-2011 2010-2012 2010-2012 Existing Intake Course(e) Automobile Engg Civil Engg Computer Engg Electronics & Decironics Engg Hechanical Engg 60 60 60 60 60 120 60 60 60 60 60 120 2010-2011 420 420 Total The approval has been accorded subject to fulfillment of the Norms and Standards of suncil and also the conditions as collisted below if any, for the courses and intake the Ce Further, the approval accorded is subject to fulfillment of the following general conditions: The Institution shall fulfill all the conditions, if any, within three months from issue of this letter. Nes-fulfillment will lead to withdrawal of approval without the need of any more opportunity, as the institution is well aware of the deficiencies. Contd....2. Mange - 2 -The Institution must have affiliation from the affiliating body for the above courses before making admission. In the absence of such affiliation, this letter of approval shall be treated as withdrawn. All full time faculty members as per AICTE Norma must be recruited before making administrations. All the required Laboratories/Worksbops/Machineries/Equipments must be under operational conditions before making admissions. * No excess admission shall be made by the Institution during the academic year. Anne of the Institution, Name of the Society/Trust, are not allowed to be changed without prior approval of ARCTE. The name and title of the Institution should be such that "the Emblems and Names (Prevention of Improper use) Act 12 ("1950" of Generament of Institution is not violated in any manner. The use of word "Indian and /or National" and/or All India" and/or All India Council" and/or Commission" in any part of the name of a Technical Institution and/or any name whose abbreviated form leads to "IM/HIT/HSC/USC/HIT/AICTE/USC shall not be permitted. These restrictions will not be applicable for those institutions, which are established with the name approved by the Gost. of India. In exercise of power conferred under 10 (p) of the AUCTE, Act, AICTE may inspect the institution any time it may deem fit to verify the progress/compliance or for any other purpose Any other condition(s) as may be specified by AICTE from time to time. In the event of infringement/contravention or non-compliance of the above conditions and /or the provision of AICTE Act & Regulations/Guidelinas/Korms & Standards as prescribed by AICTE, further solions leading to "Reduced intake" or "No Admission" or "Withdrawal of Approval", may be taken by AICTE and the lishility arising out of such actions will be solely that of the Management of the Institution. The Council manyees the right to visit the Institution any time it may deem fit to verify the opliance of norms and standards of AICTE. Yours faithfully (M. Sundarsean) Regional Officer Copy to: 1. The Adviser (E&T/M&T), AICTE, New Delhi 110 002. 2. The Director of Technical Education, Government of Tamilnadu, Guindy, Chennai 600 025. 3. The Director, State Board of Technical Education & Training, Guindy, Chennai 600 025. The Forcinsi, State tests to the second secon 5. Guard File. 2011-2012



All India Council for Technical Educa (A Statutory body under Ministry of HRD, Govt. of In 7th Floor, Chandralok Building, Janpath, New Delhi- 110 0 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aide-India o

No. Southern/1-405639211/2011/EDA

Date: 01-09-2011

To, The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bid. 6th Floor Secretariat, Channal-600009

Sub: Extension of approval for the academic year 2011-12. Ref : Application of the Institution for Extension of Approval for the Year 2011-12

In terms of the Regulations notified by the Council vide F.No. 37-31.egal/2011 dated 10/12/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to

Regional Office	Southern	Application Id	1-405636211
		Persanent id	
Name of the institute	V. RAMAKRISHNA POLYTECHNIC COLLEGE	Institute Address	MANALI ROAD, THIRUVOTTIYUR, CHENNAI, CHENNAI, Tanii Nadu, 600019
Name of the Society/Trust	CHARITABLE TRUST	Society/Trust Address	NO.2 VICTORIA CRESCENT ROAD, EGMORE, CHENNAL, CHENNAL, Tamil Nadu, 600019
institute Type	Unaided - Private		

to conduct following courses with the intake indicated below for the academic year 2011-12

					Body	2010-11	wed for		~	treaten
Program	Shitt	Level		RullP at Time			11.12 11.12			Renign Collaboration
ENGINEER ING AND TECHNOL OGY	Tet Shift	DIPLO MA	GVIL ENGINEERIN G	TIME	Board of Examinatio 0 Directorate of Technical Education, Taminadu	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	Tel Shift	DIPLO MA	MECHANICAL ENGINEERIN G	FULL TIME	Board of Examinatio n Directorate of Technical Education, Taminadu	120	120	No	No	No
ENGINEER ING AND TECHNOL OGY	Tel Shift	DIPLO	AUTOMOBILE ENGINEERIN G	TIME	Board of Examinatio n Directorate of Technical Education, Taminadu	60	60	No	No	Nic
Abalication Numb	er: 1-80582	1211							P	se 1 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Primed By: AIC001107 Date of printing: 08-02-2012



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Application Id: 1-409/08011		**	Course		Atlasting Booy	2016-11	erta	NRI	PIO	touten
Program	and .	Lavel		Fulfut Tre			11 E			Faregy Collaboration
ENGINEER ING AND TECHNOL OGV	THE SHAR	DIPLO MA	ELECTRICAL AND ELECTRONIC S ENGINEERIN Q	FULL TIME	Board of Examinantia A Directorate of Technical Education, Tamihuada	60	40	200	.540	Mo
ENGINE ER NG AND TECHNOL DGV	ter Shill	DIPLO BA	ELECTRONIC S AND COMMUNICA TIONS ENGINEERIN G	FULL	Bosiel of Examination Descharam of Technical Education, Taminada	*	80	No	No	No
ENGINEER ING AND TECHNOL OGY	ter Sihili	DIPLO MA	COMPUTER ENGINEERIN G	FULL	Boaid of Economic Description of Technical Echication, Taminada	Educa	60	No	No	No

The above mentioned approval is subject to the condition that V RAMARDED/EXA POLYTECHNEC COLLEGE shall below and achieve to the Regulations, guidalines, and directions issued by ACTE from time to time and the undertaking i affidavit given by the institution along with the application submitted by the institution on portal

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation - Approval is subject to strict compliance of provisions made in ALCTE Regulation notified vide F. No. 37-31 Legal/ACTE/2029 dated July 1, 2029 for Prevention and Prohibition of Regging in Teaching Institutions. In case Institution fails to take adequate steps to Prevent Regging or fails to act in accordance with AUCTE Regulation fails to purisis preparations or incidents of Regging. It will be liable to take any action as defined under classe 8(4) of the said Regulation.

		(Dr. K P hase)
		Member Secretary, AICTE
Copy to:		
t	The Regional Officer, All India Council for Technical Education Shadti Bhavan Di, Haldowe Road Chennal - 600 006, Tamil Nadu	
2	The Director Of Technical Education,	
Application No.	nter: 1-05838211	Page 2 of 3
Note: This is a Primed By : Al	Computer generated Extension of Approval Letter. No signature is required. C001107	Date of particip 68-62-2012

	Z. The Director Of Technical Education, Application Number 1 + 405(2021) Page 2 or 3
	Note: This is a Computer generated Extension of Approval Letter. No equative is required. Date of printing: 88-83-2012 Printed By: ALCOST187
	All Andha Council for Tachnical Education (A Statistory body under Ministry of HRD, Govt. of India)
	7th Filoor, Chandhalok Balaling, Janpath, Nex Delhi- 110 001 PHONE: 23724151(50)53/54/55/56/57 FAX: 011-23724183 years adde:india.org
	Tamil Nada
	The Registrar, Board of Economics of Technical Education, Tensitude A The Principal / Director,
	4. The Principle / Dimetery V. RAMARTIPISHA POLITICIPAL CONTROL COLLEGE MANAGUI REMON CONTROL OF TR CONTROL OF TR CONTROL OF TR CONTROL OF TR
	Tami Nada (00019
	5. The Becretary / Chainer, > ReaderBrick, clasher, halls Thuist No.3, VCTCBH, CRESDENT ROAD, EEGADRE, COMENNA, COROTS Tamil Neds, 500015
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	Application Humber; 1-4088/80/11 Page 3 of 3 Note: Trick is a Computer prevented Extension of Approval Latter. No segmenter is required. Date of printing: 88-63-2010 Prevent By AccONTRET.
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	2013-2014
	All India Council for Technical Education (A Blatutory body under Ministry of HRD, Govt, of India)
	Ph Floor, Chandralok Building, Jerpeth. New Delhi-110.001 PHONE: 23/24151/50/53/54/55/56/57 FAX: 011-23/24/553 <u>Weak adde-tradie and</u>
	F.No. Southers/1-14754167740013/EDA Date: 19-Mar-2013
	To, The Principal Securitary
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	Sub: Extension of approval for the academic year 2013-14
	Part: Application of the Institution for Extension of approval for the academic year 2013-14
	Sin Masters, In terms of the provisions under the All India Douncil for Technical Education (Gaset of Approvale for Technical Institutions)
	Regulations 2012 notified by the Council yield indifference F-Mio.37-3L equil2012 call 2012 2012 2012 and norms standards, procedures and conditions prescribed by the Council horitizes to time, if an directed to convey the approximation Descent Professional Sections 1 1-1176451870
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	to conduct following courses with the indicated below for the academic year 2013-14
	Application Number: 1-H/Ndr507N* Page 1 at 3
	Approxime Number 5 - MD-84-90 / NF - Note: This is a Computer generated Extension of Approval Latter: No eignature is required. Latter Protect On 22 March 2013.
	Privad By: AdDit 197
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AB India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) 7th Floor, Chandralok Building, Janpath, New Delhi-110.001

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Application Id: 1-1475616776		Course		Affiliating Body	2	Approved for			stration	
Program	Sait	Lavel	1	Fullful Tre		Intelle 2012	Intellio Appro 13-14	<u>s</u>	8	Foreign Ochieterenten
ENGINEERING AND TECHNOLOGY	Tel Shift	DIPLOMA	AUTOMOBILE ENGINEERING	FULL TIME	Directorate of Technical Education, Chermal	60	60	No	No	~
ENGINEERING AND TECHNOLOGY	tet Shift	DIPLOMA	ENGINEERING	FULL	Directorate of Technical Education, Chemnal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	Tel Shift	DIPLOMA	ENGINEERING	FULL	Directorate of Technical Education, Chemnas	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	ter Shift	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL	Directorate of Technical Education, Chemnal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	ter Shift	DIPLOMA	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	FULL	Directorate of Technical Education, Chernal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	14 Shitt	DIPLOMA	MECHANICAL ENGINEERING	FULL	Directorate of Technical Education, Chemnai	120	120	No	No	1

Validity of the course details may be verified at www.aicle-india.org>departments>appro

The above mentioned approval is subject to the condition that V. RAMARRSHAA POLYTECHAC COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by ACCE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on pondu.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Application Number: 1-1475416774*	Page 2 of 3
Note: This is a Computer generated Extension of Approval Letter. No signature is required.	Letter Printed Or:22 March 2013.
Printed By: AIC001107	



2014-2015



Sub: Extension of approval for the academic year 2014-15 Ref: Application of the Institution for Extension of approval for the academic year 2014-15 Sit/Medam,

In terms of the provisions under the AB India Council for Technical Education (Centr of Approvals for Technical Institutions) Regulations 2012 notified by the Ceuncel vide notification number (PAio.374.Jugat/2012 dated 27/08/2012 and norms standards, procedures and conditions presented by the Council from time to time, 1 and decide to convey the Approval to

Regional Office	Seuthern	Application to	1-3016511927
		Permanent to	1-405608011
Name of the localitate	V RAMAKRISHNA POLYTECHNIC COLLEGE	Sharihodo Address	MAANU ROAD, THIRLNOTTIYUR, CHENNAI, CHENNAI, Tanii Natu, 600019
Name of the Security/Trust	CHARITABLE TRUST	Society/Trust Address	NO2/NCTORIA CRESCENT ROAD EGMORE CHENNAL CHENNAL Tanii Nadu BOOTS
Intelliging Type	Unaided - Private	1	

Opted for cituarge from Moment to Co-ed	No	Opted for shange of Satisf	No	Opted for change of size	Ma
Change from Woman to: Co-ed approved	Not Applicable	Change of same Approved	Not Application	Change of alle Approved	Not Applicable

to conduct following courses with the inteke indicated below for the academic year 2014-15

Application Number: 1-2016011827*	Page 1 of 3
Note: This is a Computer generated Letter of Approval No signature is required.	Latter Printed Oncilli April 2014

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All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India 7th Floor, Chandralok Building, Janpath, New Delhi- 110 00 PHONE: 23724151:52/53/54/55/56/57 FAX: 011-23724183 www.aide-india.or

Page 1 of 2

Application 10: 1-0			Course		Affiliating Body				
				2	And and a second	Ŧ	cedia	aistea	ai stra
Program	Shift	Level		Futflet Tee		Induine 2013-0	Intelling Approved or 14-15	N R A growin to take	PICA greenishtus
ENGINEERING AND TECHNOLOGY	141 Shift	DIPLOMA	AUTOMOBILE ENGINEERING	FULL TME	Directorate of Technical Education, Chennal	60	60	No	No
ENGINEERING AND TECHNOLOGY	141 SNR	DIPLOMA	ENGINEERING	FULL TIME	Directorate of Technical Education, Chermai	60	60	No	No
ENGINEERING AND TECHNOLOGY	ter Shift	DIPLOMA	COMPUTER ENGINEERING	FULL	Directorate of Technical Education, Chermal	60	60	No	No
ENGINEERING AND TECHNOLOGY	tet Shift	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Directorate of Technical Education, Chennal	60	60	No	No
ENGINEERING AND TECHNOLOGY	1d Shift	DIPLOMA	ELECTRONICS AND COMMUNICATION S ENGINEERING	FULL TIME	Directorate of Technical Education, Chennal	60	60	No	No
ENGINEERING AND TECHNOLOGY	1d Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TME	Directorate of Technical Education, Chennal	120	120	No	No

Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that V. RAMARGINEN POLYTECHEC COLLEGE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

ication Number: 1-2016511827* Note: This is a Computer generated Letter of Approval No signature is required.

Page 2 of 3 Latter Printed On 26 April 2014

Printed By: AIC001107

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) 7th Floor, Chandralok Building, Jengelth, New Dethi-110 001 PHONE: 23724151/55/554/54/55/55/7 FAX: 011-23724153 <u>www.aktectords.org</u> Strict compliance of Arti-Ragging Regulation- Approval is subject to strict compliance of provisions made in AICTE Regulation	
notified vide F. No. 37-3/Legal/ACTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with ACTE Regulation or fails to punish	
perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.	
(Dr. Kuncheria P. Isaac)	
Member Secretary, AICTE	
Copy to:	
1. The Regional Officer, All India Council for Technical Education Shariti Bhavano 26, Nadowa Road	
Charmal - Go 000, Tarall Indu Charmal - Go 000, Tarall Indu 2. The Director Of Technical Education,	
Tami Nadu	
The Principal / Director, V. RAMANDESHA POLYTECHNIC COLLEGE MANAUR ROAD,	
THRUNOTTYUR, CHENNAL CHENNAN, Tami Naku 600019	
4. The Secretary / Chairman, V. RAMAKRISHAA CHARITAELE TRUIST NO2 X/VCTORIA CRESCENT ROAD, ECANORE,	
NO.2,VICTORIA CRESCENT ROAD, EGMORE, CHENNAI, CHENNAI, Tamil Madu,00019	
5. Guard File(AICTE)	
Application Number: 1-2016011827* Page 3 of 3	
Note: This is a Computer generated Letter of Approval No signature is required. Letter Printed On:36 April 2014	
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All India Council for Technical Education (A Statutory body under Miniatry of HIPD, Covt. of India)	
7th Floor, Chandralok Building, Janpath, New Delhi-110.001 PHONE: 23724151/5253544559657 FAX: 011-23724153 www.akta-india.org	
en devel autoren in staar dar de de neek vijn de de neek vijn de de de andere bold en de	
F.No. Southern/1-2450846231/2015/EDA Date: 07-Apr-2015	
To, The Principal Secretary (Higher Education) Govi, of Terril Nadu, N & M (B) (6 Prince Secretariat	
N. K. M. Bild 6th Floor Secretariat, Chennal-600009	
Sub: Extension of approval for the academic year 2015-16 Ref. Application of the Institution for Extension of approval for the academic year 2015-16	
Raf: Application of the Institution for Extension of approval for the academic year 2015-16 Sir/Madam,	
In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Lega/2012 dated 27/06/2012 and norms standards,	
procedures and conditions preacritised by the Council from time to time, I am directed to convey the approval to Regional Office Southern Application id 5-3430846201	
Permanent Id 1-409209011	
Name of the Institute V SAMAARDEGRAA POLYTECHNIC COLLEGE Institute Address MARKULECKAD, CHERNIA, CHERN	
Name of the Society/Trust Society/Trust Address M0.2, VCTOBA CREECENT RDAD, Society/Trust CHRRTARLE TRUST Society/Trust Address Boolegy/Trust Address Boo	
Institute Type Unacled - Private	
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Change from Women to Not Applicable Change of name Not Applicable Approved Approved	
To conduct following courses with the intake indicated below for the academic year 2015-16	
Application Number: 1-3450888231* Page 1 of 3	
Note: This is a Computer generated Letter of Approval No signature is required. Letter Printed On:17 April 2015	
Pvined By: AICOD1107	



All India Council for Technical Education (A Statutory body under Ministry of HRD, Goxt, of India) 7th Floor, Chandralok Building, Janpath, New Dethi-110 001 PHONE: 237241511505515455556157 FAX: 011-23724183 www.adde.india.org

Application ld: 1-0	4508462	in .	Counte		Affiliating Body		Approved for	Approval at a sa	ai a da a	aireán As
Program	Seat	Level		Fullbut Ter		Intuine 2014	Induke Appr 8-16	MI Approv	PIO Approval status	Foreign Collectronicon Approviel Makes
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	AUTOMOBILE ENGINEERING	TIME	Directorate of Technical Education, Chennal	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1at Shift	DIPLOMA	CIVIL ENGINEERING	TIME	Directorate of Technical Education, Chennal	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1at Shift	DIPLOMA	COMPUTER ENGINEERING	TIME	Directorate of Technical Education, Chennal	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	TIME	Directorate of Technical Education, Chennal	60	60	NA	NA.	NA
ENGINEERING AND TECHNOLOGY	1at Shift	DIPLOMA	ELECTRONICS AND COMMUNICATION S ENGINEERING	TIME	Directorate of Technical Education, Chennal	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	TIME	Directorate of Technical Education, Chennai	120	120	NA	NA	NA

Note: Validity of the course details may be verified at www.aicle-india.org>departments>approvals

The above mentioned approval is subject to the condition that V. RAMARRENEHA POLYTECHEC COLLEGE shall follow and adhere to the Regulations, guilatives and directions issued by ACTE from time to time and the undertaking / atticave given by the institution along with the application undertaked by the mattacking or portal.

In case of any differences in context in this Computer generated Extension of Approval Letter, the context/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Application Number: 1-2450848231*	Page 2 of 3
Note: This is a Computer generated Letter of Approval No signature is required.	Letter Printed On:17 April 2015

Printed By: AIC001107

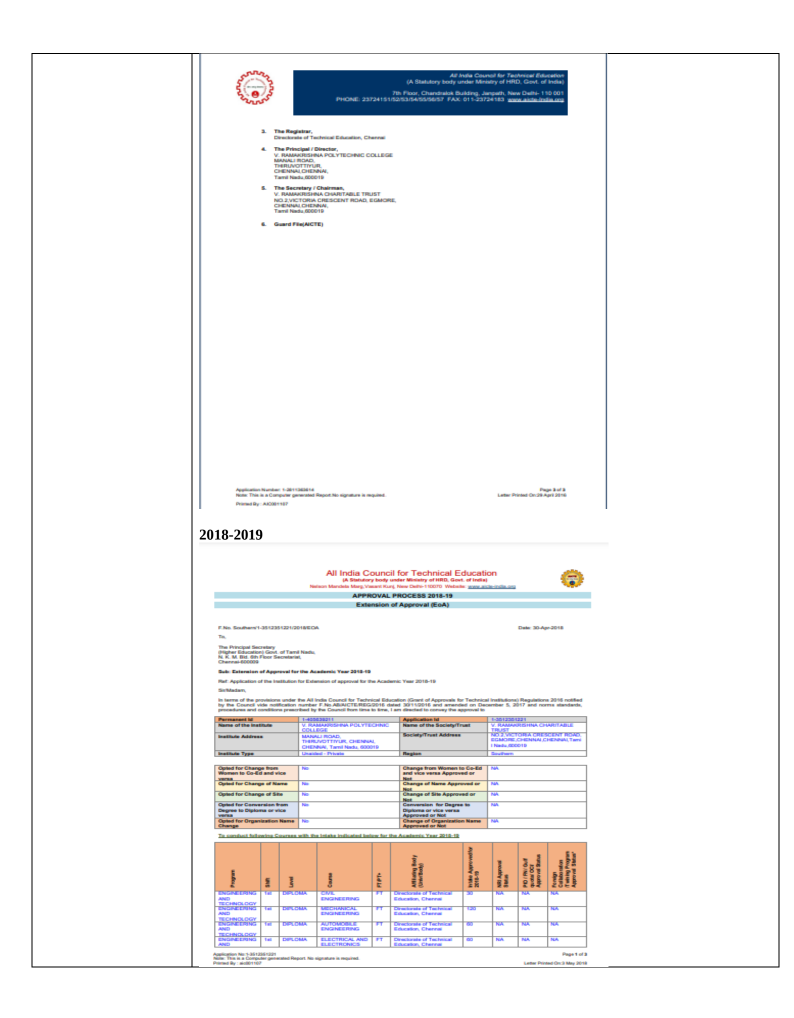


All India Council for Technical Education (A Statutery body under Ministry of HRD, Govt. of India) 786 Floor, Chandrabak Building, Jungadh, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/55/7 FAX: 011-23724183 www.aktus.india.org

Strict compliance of Anti-Ragging Regulation- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-31.LegalAICTE.2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution Table to take adequate steps to Prevent Ragging or Table to act in accordance with AICTE Regulation to punish preparators or incidents of Ragging. It will be lable to take any action as defined under classe 8(4) of the said Regulation.

			Dr. Avinash S Pant Actg Chairman, AICTE	
			Acty chairman, Alera	
	Copy			
	1.	The Regional Officer, All India Council for Technical Education		
		Shaabi Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu		
	2.	The Director Of Technical Education, Tamil Nadu		
	3.	The Registrar, Directorate of Technical Education, Chennal		
	4	The Principal / Director, V. RAMAKRISHNA POLYTECHNIC COLLEGE		
		MANALI ROAD, THRUNOTTIYUR.		
		CHENNAL CHENNAL Tamil Nadu, 600019		
	5.	The Secretary / Chairman, V. RAMAKRISHNA CHARITABLE TRUST		
		NO.2, VICTORIA CRESCENT ROAD, EGMORE, CHENNAI, CHENNAI,		
		Tamil Nadu,600019		
	6.	Guard File(AICTE)		
	inco Milant	be: 1-2450846231*	Page 3 of 3	
		anguter generated Letter of Approval No signature is required.	Letter Printed On:17 April 2015	
Printed i	By: AIC	001107		

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Star Star			PHONE: 23	71 724151/52	(A Statutory b h Floor, Chandra /53/54/55/56/57	ody und	er Ministr	y of HRD,	Govt. of	India)
F.No. Southern/1	-20113636	614/2016/	EDA					Date: 0	5-Apr-2016	
To, The Driverinal Sec										
The Principal Se (Higher Educatio N. K. M. Bid. 6th Chennal-600009	Floor Sect	retariat,								
					academic year 20	16-17				
SitMadam, In terms of the Regulations 2011	provisions 2 notified t	by the Co	he Al India Cou ouncil vide notific	ancil for Ter cation numb	chnical Education er F-No.37-3/Lega time, I am directe	(Grant of #2012 da	Approva	is for Tech (2012 and	nical Inst torna sta	lutions) ndards,
Regional Office Name of the instit	s	Southern	RSHNA HNIC COLLEGE	Applicati	ian lid	1-201126	3014			
Name of the Society/Trust	2	V. RAMAK	RISHNA ALE TRUST	Institute	Address	Nadu, 600	OTTIVUR, C	HENNIAL CH		
Institute Type				Society/	Trust Address	EGMORE	CHENNIAL	CHENNAL TO	mi Naduji	00019
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Change from Wor Co-ed approved a Vice versa	and 15	Not Applica	Approv	e of same red	Not Application		Change of i Approved	ata -	Not App	icable
To conduct follow	ing course	es with the	e intake indicaled	t below for t	he academic year	2016-17				
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Application Number Note: This is a Com	puter genera	rated Repo	PHONE	c equired. : 2372415	(A Statut 7th Floor, Chi 1/50/53/54/55/5		Il India C y under N	council for Ainistry of	Technic HRD, G	el Education ovt. of India)
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It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

## Important Instructions

- The State Government/ UT/Directorate of Technical Education/Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWE) as per the reservation policy for admission, operational from the Academic year 2002-31 is implemented without Affecting the reservation percentages of 550 ST/ DEC General, Howaver, this would not be applicable in the case of Minority Institutions reterved to the Clease (1) of Article 30 of Constitution on India. Such Institution shall be permitted to Increase in amount periodic of the years tegoring with the Academic Year 2002-51. od of two years beginning w
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Prof.Rajive Kumar Member Secretary, AICTE

Page 2 of 3

- Copy to: 1. The Director Of Technical Education**, Tamil Nadu The Principal / Director, V. RAMAKRISHNA POLYTECHNIC COLLEGE Manali Road, Thiruvotiyur, Chennai,Chennai, Tamil Nadu,600019
- Application No: 1-7001990382 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION None: This is a Computer generated Report. No signature is required. Letter Printed On:22 May 2020
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Prof.Rajive Kumar Member Secretary, AICTE

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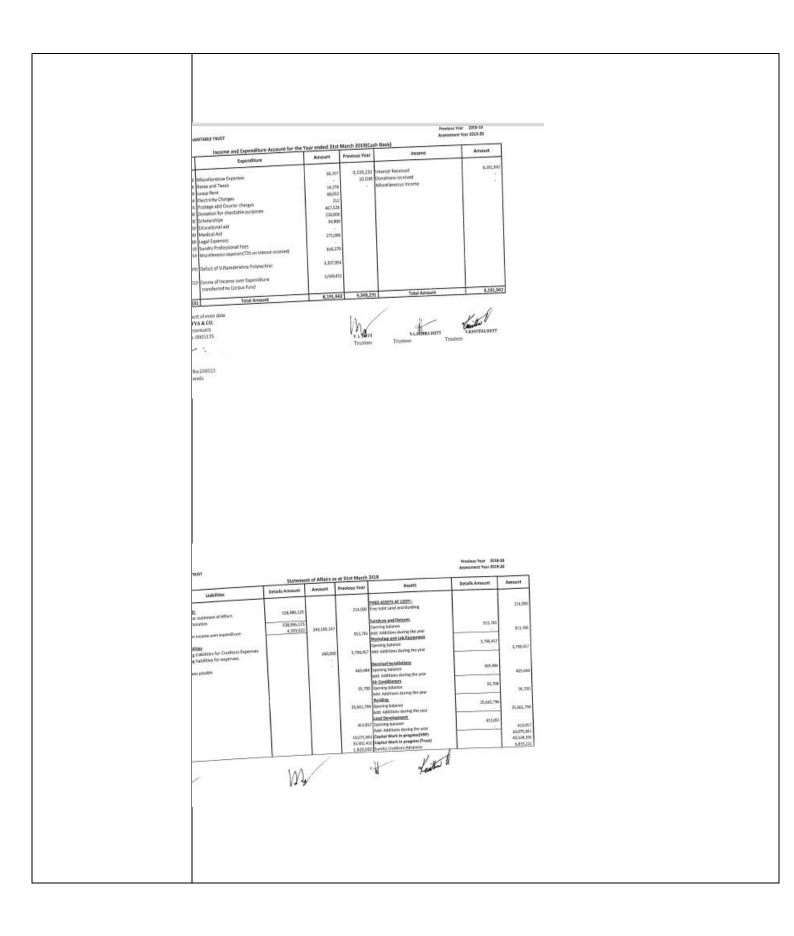
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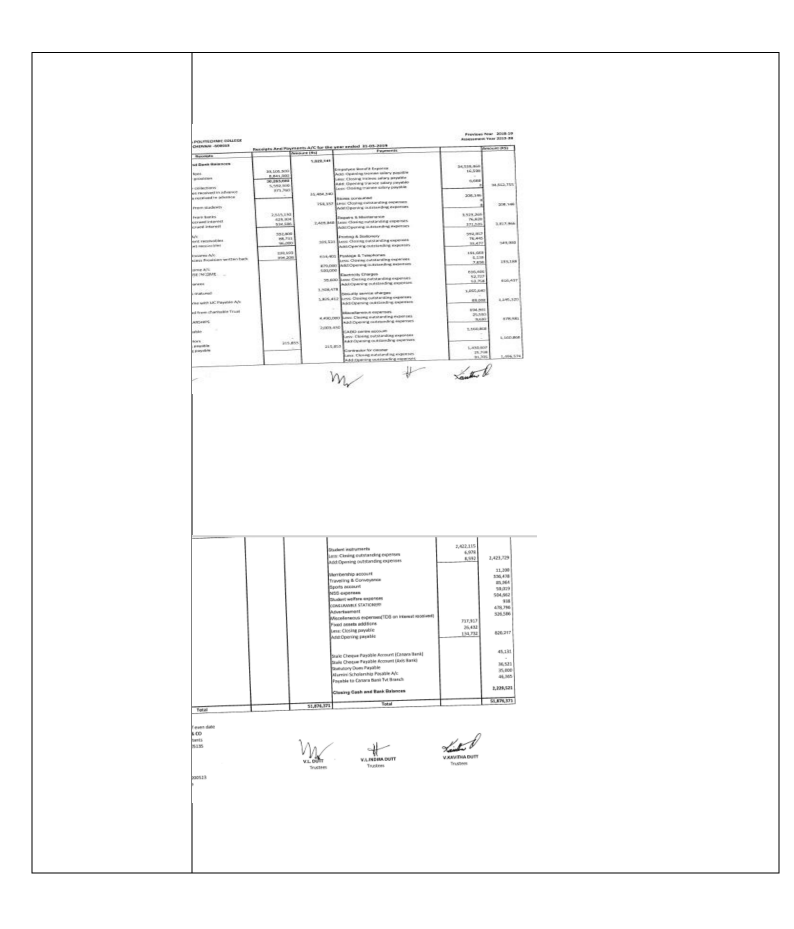
Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
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DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Directorate of Technical Education, Chennai	30	30	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL	Directorate of Technical Education, Chennai	120	120	NA	NA
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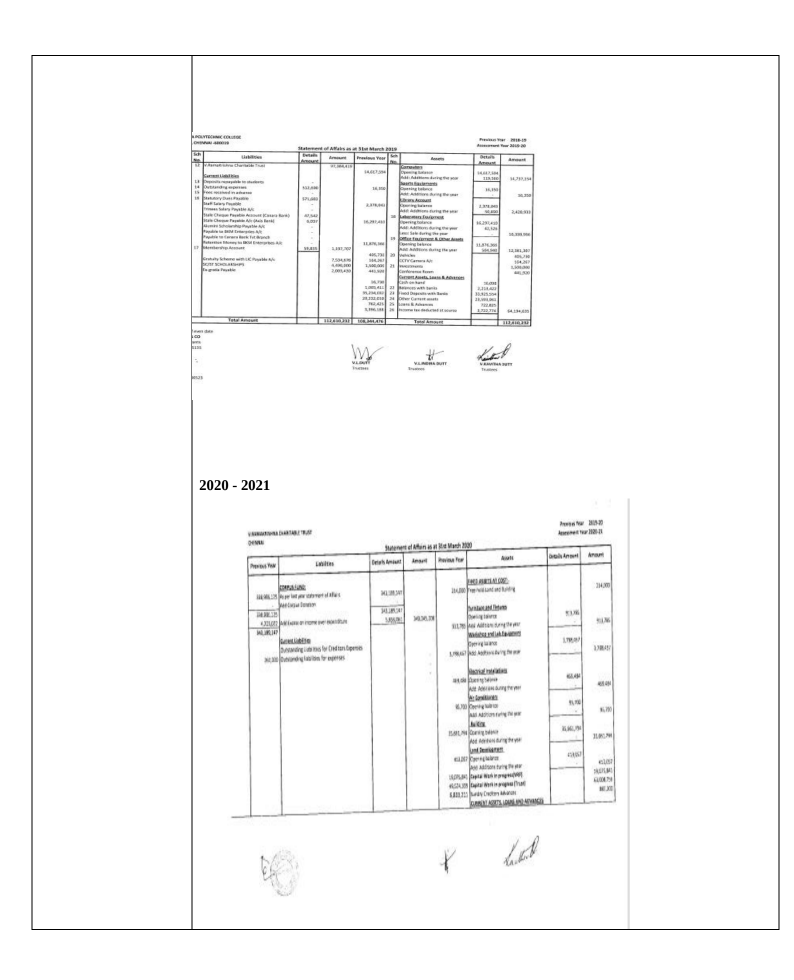
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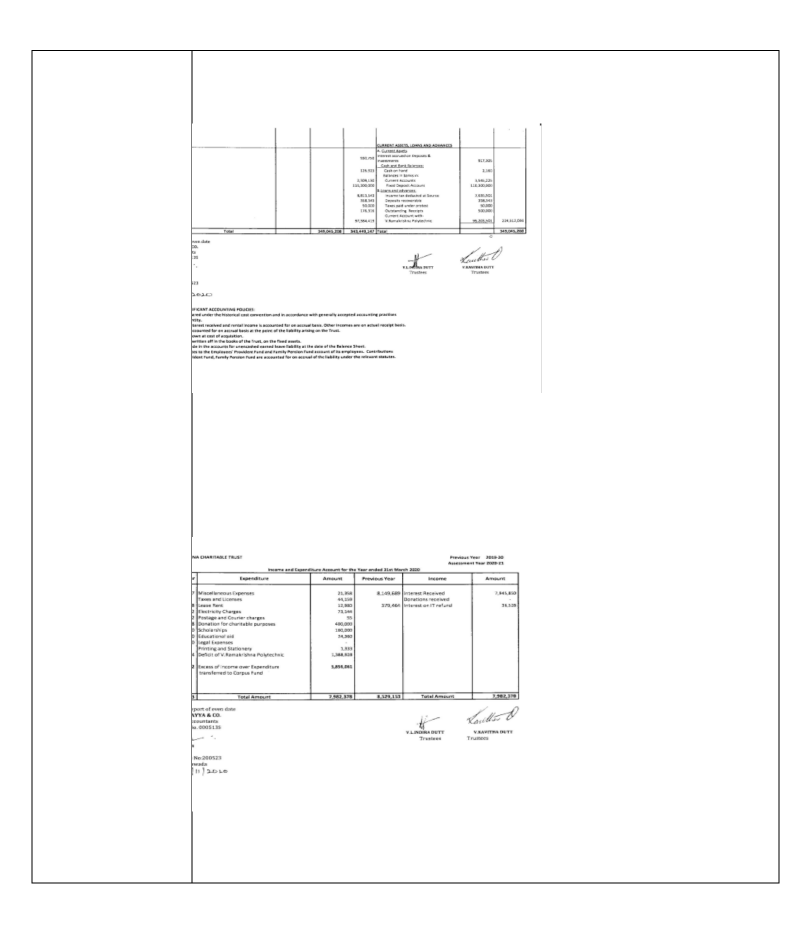
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	Important Instructions	
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	<ol> <li>In case of any differences in content in this Computer generated Extension of Approval Letter, the contentivitormation as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.</li> </ol>	
	<ol> <li>As per the AICTE Notification dated 25:01:2014 and amended thereta, it shall be mandedory for asch. Technical Education Institution, University: Department and Institution Deermed to be University Imparting Technical Education to get accordination (NEM). No at least 3016 of the aligible countries in the next OME (1) Technical Technical Education to get accordination (NEM). And there 3016 of the aligible countries in the next OME (1) Technical Technical Education for (A.Y. 2004-25) shall not</li> </ol>	
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	Prof.Rujive Kartúr	
	Member Secretary, AICTE Copy to:	
	1. The Director Of Technical Education**, Tarvil Nally	
	2. The Principal ( Director, V. RUMARKINSHAN POLYTDOINED COLLEGE Manual Possit. Thirthoughyn, Chernel, Chernell, Tami Nadel, COCOTI 9	
	3. The Secretary / Chairman, NO.2, VICTORIA CRESCENT ROAD, ECHOPE	
	CHENNALCHENNAL Tamin Nadou 600019	
	Guard File(ACTE) Note: Validay of the Courte details may be warfied at <u>http://www.aicte-india.org/</u>	
	** industrial Approval laties once will not be contraunizated through PrestDreat. However, a consulidated lat of Approved Institutewallvels, may be downloaded from the separative logit latin.	
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	Application No.1.3044509131 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Page 3 of 4	
	Application for 1.96443091111 Note: This is a Compare parential Report. No signature is required. Printed By: alcitor1827 Uniter Printed Cit: 32 Area 2023	
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	n and Bank Staince         110,350         Mispelaneous Expenses         -           h ch shord         2,590,361         2,290,661         Fatter and Takes         14,278           k balonce         4,000,000         Fatter and Takes         14,278         68,072	
	oliver         11         Electricity Charges         213           ng accuad interest         930,756         R/314,82         Postage add Courier sharges         647,528           accuad interest         900,756         R/314,81         Postage add Courier sharges         647,528           Domains for charlingte in the charles         20,060         20,060         20,060	
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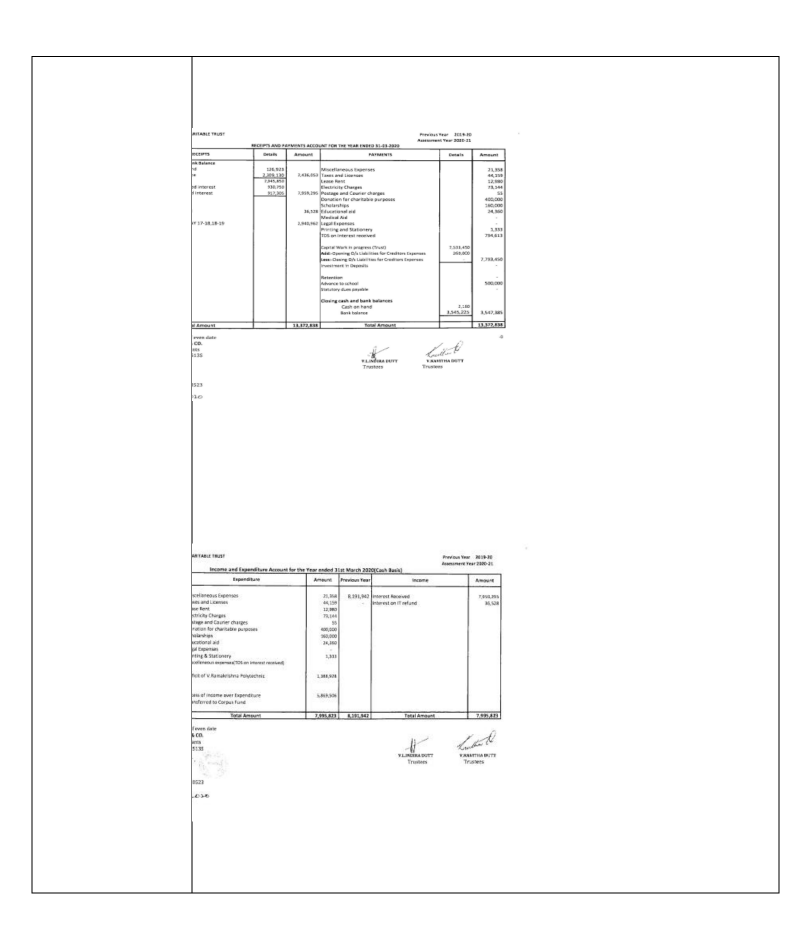


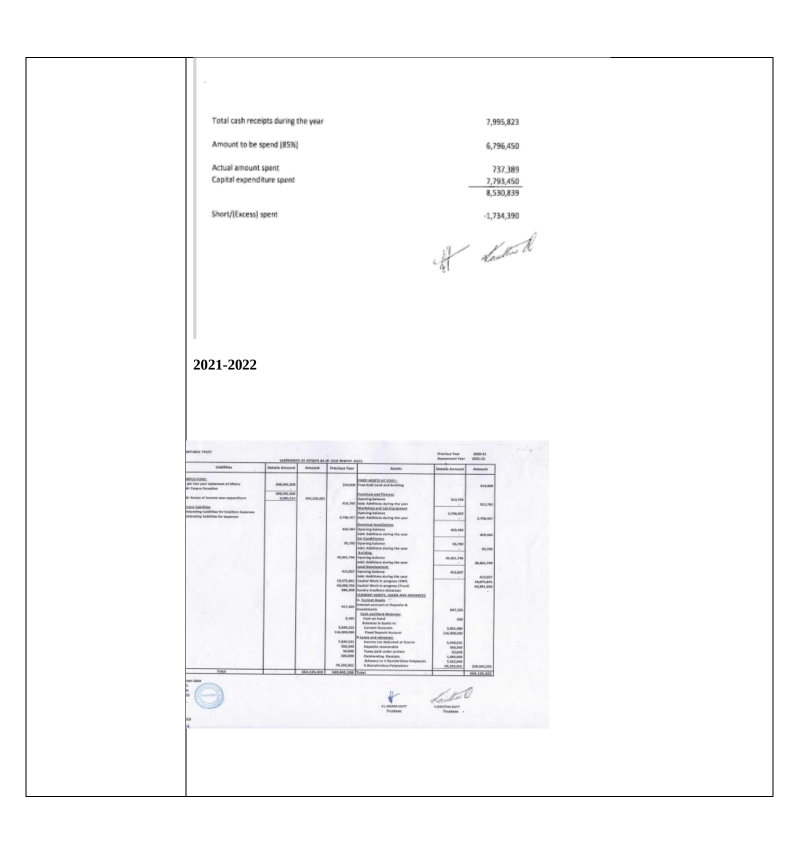
art of corn faits TAA 8 20. TAA 8 20. KOOST 15	CONDUCT ASSETS LOARS AND COLUMNSS         995,790           950,000         Constanting         995,790           950,000         Constanting         995,790           100,000         Constanting         120,000           100,000         Test Stock Relations         120,000,000           100,000,000         Test Stock Relations         120,000,000
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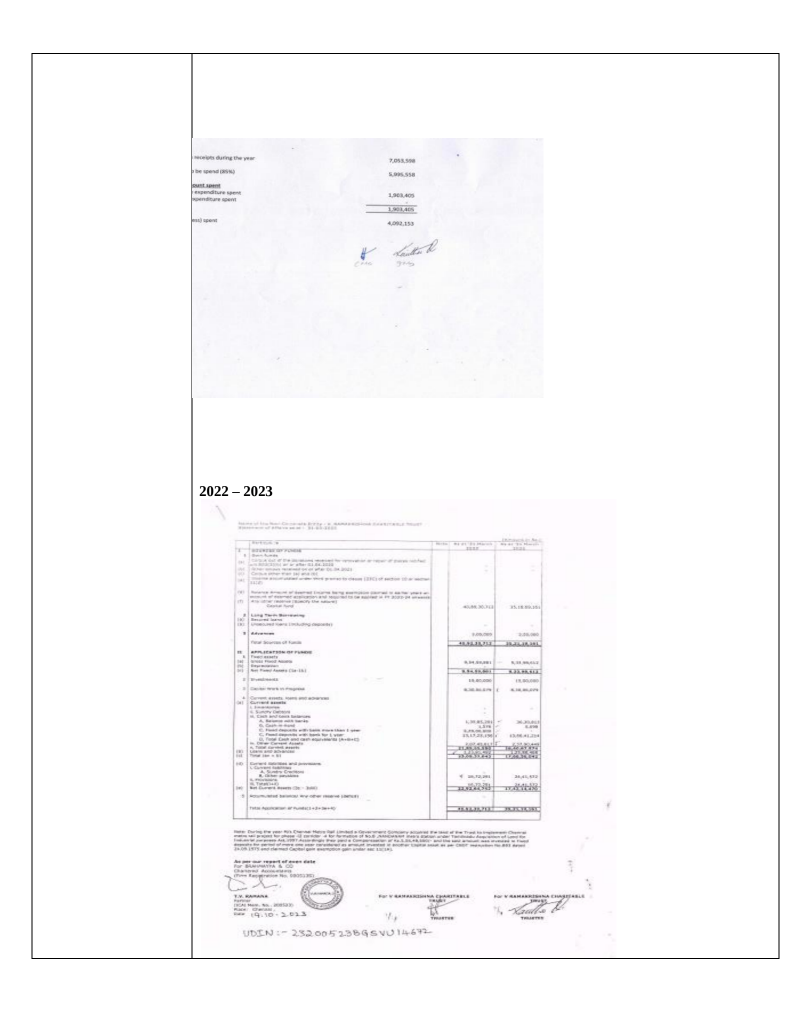






NOTES: STATEMENT ON SIGNIFICANT 1. Accounts are prepared und relevant to this entity.	ACCOUNTING POLICIES : " for the historical cost conver	ntion and in accordance with generally	eccepted accounting practic	e .	
<ol> <li>(i) income from interest re (ii) Expenditure is accounter</li> <li>Fixed Assets are shown at or</li> </ol>	d for on accryal basis at the out of acquibition.	accounted for on accrual basis. Other point of the liability ansing to the True	ncomes are on actual receip L	f basis.	
6. The Trust contributes to the	accounts for unencashed as Employees' Provident Func	on the fixed assets inted leave liability at the date of the I and Femily Pension Fund account of accounted for on accrual of the liabil	a employees. Contributions		
			1.00		
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KISHNA CHARITABLE TRUST			Previous Year 2020-23		
Contraction of the second s	EIFTS AND PAYMENTS ACCOM Deals Amount	INT FOR THE YEAR ENDED 51-03-2021 PAYMENTS	Assessment Year 2023-22	Amount	
RECEIPTS Cash and Bank Balance Cash On Hand Bank Balance	Details Amount 2,160 3,545,225 3,547,385	PAYMENTS Miscellaneous Expenses Taxes and Licenses	Assessment Year 2023-22	11,260	
RECEIPTS Cash and Bank Balance Cash On Hand	Details         Amount           2,160         3,545,225           3,545,225         3,547,385           6,937,904         917,305           947,326         7,087,883	PAYMENTS Miscellaneous Espenses Taxes and Licentes Lasse Iterit Electricity Charges Destates and Courter charges Destation for Antimibile purposes	Assessment Year 2023-22		
RECEIPTS a Cash and Bunk Balance Cash On Hand Bank Bulance Received wing accound interent	Details         Amount           2,160         3,545,225           3,545,225         3,547,385           6,997,904         917,305           917,305         7,007,883           45,735         45,735	PAYNERTS Miscellaneous Expenses Tants and Lobiton Lasse first Destricts / Darges Destricts / Darges	Assessment Year 2023-22	11,260 15,576 68,829 532 	
RECOPTS Cosh and Bank Bulance Cosh Co Hand Dark Marken Cosh Co Hand Dark Marken Kecked refer accrued reterest an IT refund	Details         Amount           2,160         3,542,255           3,542,255         3,547,385           9,92,504         9,12,005           867,326         7,007,883           45,715         1,687,470	PAYNERTS Miscellaneous Expenses Taxes and Lockies Lasse ited Berrichy Drages Postage and Course charges Doration for Anathinike purposes Scholarniks Scho	Assessment Year 2023-22	11,280 15,576 68,825 592 155,000 435,690 1,158,804 25,000 25,000 30,000 900,000	
RECOPTS Cosh and Bank Bulance Cosh Co Hand Dark Marken Cosh Co Hand Dark Marken Kecked refer accrued reterest an IT refund	Details         Amount           2,160         3,542,255           3,542,255         3,547,385           9,92,504         9,12,005           867,326         7,007,883           45,715         1,687,470	PAYMENTS Miscollancous Expenses Tanes and Elonces Lass Iher Lass Iher Electricity Charges Postage and Courier charges Educations Edu	Assessment Year 1023-32	11,260 	
RECOPTS Cosh and Bank Bulance Cosh Co Hand Dark Marken Cosh Co Hand Dark Marken Kecked refer accrued reterest an IT refund	Details         Amount           2,150         3,547,365           3,547,255         3,547,385           5,927,504         7,097,883           45,715         3,687,470	PAYMENTS Miscillaneous Expenses Tanes and Licenses Lass Itent Bestricky Danges Donstain for charantable purposes Scharanbas Scharan	Assessment Year 1023-32	11,200 15,275 68,825 552 155,000 455,000 455,000 155,000 2,704 30,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000	
RECEIPTS	Details         Amount           2,160         3,542,255           3,542,255         3,547,385           9,92,504         9,12,005           867,326         7,007,883           45,715         1,687,470	PAYMENTS Miscollancous Expenses Tanes and Licenten Lass Ihen Bechtlicht Charges Postage and Courier charges Donatise for charinable purposes Educationals Educationals Educationals Medical Aut Legal Expenses Priority and Stationery Standar Vindescoul Free Advance to table Advance to table Costing cash and bask balances Cash on hand Bark balances Total Amount	Assessment Year 1023-32	11,360 11,376 68,829 532 155,000 435,990 1,158,804 25,000 2,714 30,000 900,000 7,423,040	
RECEIPTS	Details         Amount           2,150         3,547,365           3,547,255         3,547,385           5,927,504         7,097,883           45,715         3,687,470	PAYMENTS Miscillaneous Expenses Tanes and Licenses Lass Itent Bestricky Danges Donstain for charantable purposes Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharanbas Scharan	Assessment Year 1023-32	11,200 15,275 68,825 552 155,000 455,000 455,000 155,000 2,704 30,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000	
RECEIPTS	Details         Amount           2,150         3,547,365           3,547,255         3,547,385           5,927,504         7,097,883           45,715         3,687,470	PAYMENTS Miscollancous Expenses Taxes and Licences Lass Itenet Generative Charges Donation for charmable purposes Educations Educations Education Legal Expenses Prioring and Statistionery Sundry Professional Fees Advence to Vermanishers Polytosic Cooleg cash and bask belances Cash on hand Bank belance Total Amount Y.LINDERA DUTT	Assessment Year 1023-32	11,200 15,275 68,825 552 155,000 455,000 455,000 155,000 2,704 30,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000 900,000	

INA CHARTARIE THURY				
Income and Depositione	Account for the Year ended 31st March 2021 News Previous Tear In	Annual hur 2020-21 Assessment Year 2020-22 come Account		
.358 Mitocifaseous Expenses 159 Taxes and Licenses 380 Linuie Pert	15,260 7,545,890 Interest Received - Donations received 25,579 26,328 Interest on 17 refund	6,817,954 45,725		
344 Electricity Charges 55 Postage and Courier charges 200 Donation for shartsble purposes	66,825 532			
000 Scholarships 300 Educational aid	125,000 401,485 25,000 2,734			
<ul> <li>Sandry Professional Faes</li> </ul>	2,514 20,000 LITE,804			
	LOBR.214			
228 Tetal Amount 6,5		Amount 6,583,615		
part of even data		1.1		
a 800513	VILINGRA DUTT Trostees	Далавич Ужистикант Тганиев		
ын 200523 жада 2/2024		1		
ARRIVER CHARTAGE TELST	Bure Account for the Year ended 21at Mar	s Pencings Tage Administration Cel 2021 (Cash Taska)	• 2006-31 mer 2021-32	
ADDINAL CHARTNEE TROOT N Income and Expend US Yes ZU 18 Microfermon Expends	Anount for the Year ended 31st Max Anount Previous Year 11.200 (2019).200 Inter	ch 2021 (Cash Basik) Income	Amount	
Accesses operating theory operating theory operating the set of th	Amount for the Year ended Elast Mar           Amount         Previous Year           1,200         7,995,299         Hom           1,200         55,519         Hom           5,519         Hom         95,528         Hom           6,029         Hom         112         112         112	Provinces Team Attactorment T ch 2021 (Carch Basile) Income	feer 2025-22	
Assessment Optimization Tracer vist Team Content and Expenditure 23.084 Workelments Depresents 44.019 Team and Linearies 44.019 Team and Linearies 45.010 Linear Netz 75.344 Linearies Ordinaries 55.01242 and Content charges 46.000 Development for charlinghe purposes 100.000 Development of charlinghe purposes 100.000 Dev	Amount for the Year ended 31st Mar           Amount for the Year ended 31st Mar           11,200         Y.995,209         Inter           55,314         95,328         Inter           55,214         55,000         94,800	ch 2021 (Cash Basik) Income	Tear 2025-22 Amouan 7,007,080	
Automation Optimization Texast p Income and Expend set Year Expenditure 2.1.08 Microfeneous Departure 4.100 Texast Departure 1.200 (Januar More 1.200 (Januar More 1.200 (Januar More	Account for the Year ended 31ac Max           Amount         Presidea Year           11,260         7,995,299         Hom           55,516         95,528         Hom           66,29         552         156,000         Hom           12,500         456,890         2,50,000         12,5000           2,714         80,006         12,714         80,006	ch 2021 (Cash Basik) Income	Tear 2025-22 Amouan 7,007,080	
Automatic Grantinger Troop of Year 21.888 Miscellarence Expenditure 21.889 Miscellarence Expenditure 21.890 Kanis Merit 23.90 Kanis Merit 23.90 Kanis Merit 23.90 Kanis Merit 23.90 Kanis Merit 24.90 Kanis Merit 25.90 Kanis Merit 25.90 Kanis Merit 26.90 Kanis Merit 26	Amount for the Year ended 31st Mar           Amount for the Year ended 31st Mar           11.200         Y98,209           15.514         95.23           65.74         95.23           95.2         155.80           45.800         45.80           45.800         23,000           23,000         23,724	ch 2021 (Cash Basik) Income	Tear 2025-22 Amouan 7,007,080	
Automation Optimization Taxon y  Income and Expenditure Income Income Charges Income Income Charges Income Inc	Amenual         President State Mark           Amesunt for the Year ended 31.5t.Mark         President Year           11.200         7.985.209         them           55.3%         95.23         them           65.0%         95.23         them           155.000         323         155.000         155.000           25.500         25.500         1.300,000         1.330,000	ch 2021 (Cash Basik) Income	Tear 2025-22 Amouan 7,007,080	
Autometeria Ostantiadaz TRUST y  tecome and Expenditure at Year Copenditure at Year Copenditure at Observation Copenditure at Ob	Account for the Year ended 31ac Max           Amount         Presiden Year           11,260         7,995,295         Hean           55,576         95,528         Hean           66,029         55,020         Hean           155,000         45,890         12,300           12,355,000         13,5000         1,335,564	ch 2021 (Cash Basik) Income	Tear 2025-22 Amouan 7,007,080	
Annumenta Ostantinkitz TRUET 1 1 1 1 1 1 1 1 1 1 1 1 1	Amount for the Year ended 31st Max           Amount         Previous Year           11,266         7,995,395         Year           16,076         95,328         Year           15,076         95,328         Year           16,070         95,328         Year           155,070         95,328         Year           155,070         2,3100         2,3100           1,3290,076         -         -           3,339,388         -         -	Process tree Aussessment T Income and Soccined at Soccined at Con IT refered to on IT refered Total Arrecant	Amount 7,007,340 66,775 7,003,598 7,003,598	
Accessed Operating Constraints of the second	Amount for the Year ended 31st Max           Amount         Previous Year           11,266         7,995,395         Year           16,076         95,328         Year           15,076         95,328         Year           16,070         95,328         Year           155,070         95,328         Year           155,070         2,3100         2,3100           1,3290,076         -         -           3,339,388         -         -	Process Test Assessment T Income set Bacened St on TF orlind St on TF orlind Total Amount Total Amount	Amount 7,007,689 66,735 7,005,598	
Accessed Obartiskic TRUE v Ecome and Expend vi Twe Expenditure 21.84 Woreforment: Depress 41.97 Trans Discourse 41.98 Woreforment: Depress 41.99 Trans and Ecomes 51.94 Discourse of Company 52.94 Discourse of Company 53.48 Discourse of Company 54.95 Discourse of Company 55.95 Discourse of Company 5	Amount for the Year ended 31st Max           Amount         Previous Year           11,266         7,995,395         Year           16,076         95,328         Year           15,076         95,328         Year           16,070         95,328         Year           155,070         95,328         Year           155,070         2,3100         2,3100           1,3290,076         -         -           3,339,388         -         -	Process Test Assessment T Income set Bacened St on TF orlind St on TF orlind Total Amount Total Amount	лура, 5923-23 Алгоние 1,007,866 66,775 66,775 7,003,5986 7,003,5986 7,003,5986	
Annumenta Ostantinakiz TRUST y  Tecome and Expenditure  st  st  st  st  st  st  st  st  st  s	Amount for the Year ended 31st Max           Amount         Previous Year           11,266         7,995,395         Year           16,076         95,328         Year           15,076         95,328         Year           16,070         95,328         Year           155,070         95,328         Year           155,070         2,3100         2,3100           1,3290,076         -         -           3,339,388         -         -	Process tree Assessment T Assessment T in Econe as Bacerson as Bac	лура, 5923-23 Алгоние 1,007,866 66,775 66,775 7,003,5986 7,003,5986 7,003,5986	



Agong of the free-Corporate States - V. Revealed and A. Constraint, J. States				
Removal of Dependence and Repeating the bin year strate - 31, 83 (221)		(ANGUITTERA)		
Particulary Macrosofte of record darked darks the constant star according	Suls	President Cont.		
Refurctions and all bulleting and an	1000.261	1212010		
2 Success from instantial aligneda 2 Secondaria 4 Committeen	18,04,628	11.32940		
<ul> <li>2 Dividend Income</li> <li>2 Internal Income</li> </ul>	81,01,417	22.25,+17		
Approximate interve     Sector and a sector and se	5.54.34.587 1.07.413	4,22,948		
	18,41, 35, 568	20100320		
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IDD/start to their an institution regulated with 1248 of experiment with     IDD/start(v)/v2/v2/v4/- Other than Copies				
2 Valcance 3 Indian of a poor 4 Dacatorial	2,05,000 4,37,05,771	LIEMAG		
A Figs & Rector work	84,238	2,35,728		
<ul> <li>Reservation of menuments</li> <li>Ensured codels with</li> </ul>				
(d) Supervised on which subject to generate the second state is to 9 efforce and a second state of the state of economics and state is a second state and second state of the state of economics and state is a second state and second state of the state of the state of the state and second state of the state of the state of the state and second state of the state of the state of the state and second state of the state of the state of the state and second state of the state of the state of the state of the state and state of the state and state of the state and state of the state of the state of the state of t				
Treater	635,22,919	131.06.761		
Enters of Reparalitans cost (Pcome(A/R)	8,70,81,881	-96.21.845		
144 (4.10-2023 My N	TAUSTER	Aniel -		
Miscellaresous income A/c         2,20,794         < 3,19	400 14(1) 154 154 154 154 154 154 154 154			
Furth rules         Current: Year         Previous           Turber & Special Pres         2.255.05.477         C.557.35           Other collection from wusers         2.255.65         C.557.35           Normer Stem and Pacebreet         3.80,500         C.157.35           NDP CSR Fund Received from kep drawing         3.81,705.00         8.1.2           NDP CSR Fund Received from kep drawing         3.81,705.00         8.1.2           NDP CSR Fund Received from kep drawing         3.81,707.01         2.5.5           Torsai         3.334,47,7092         2.03,705           Schedules for Other Income         Previous         1.81,707         2.03,705           Torsai         3.34,47,7092         2.03,705         2.03,705           Schedules for Other Income         Previous         1.55,518         3.16           Torsai         3.34,47,7092         2.03,705         3.16           Zartier year experimes write back         -         3.16         3.16           Torsai         3.607,4132         4.55         3.16           Schedules for Educational Expenses         Frevious         1.55         3.16           Torsai         3.807,4132         4.55         3.16         3.16           Schedules for Educational Expenses	788           1361           1362           1364           1364           1364           1364           1364           1376           1376           1371           131           131           131           131           131           131           131           131           131           131           131           131           131           131           131           131           131           131           131           132           132           1331           1332           1332           1333           1345           1355           1356           1356           1357           1358           1359           1350           1351           1355           1356           1357           1458           1458			
Furth rules         Current: Year         Previous           Turber & Special Pres         225565         2.55735           Other coljestan Yorn wuserna         225565         2.55735           Normer Nem annovation         330,4500         2.15           Normer them annovation         330,4500         2.15           Normer them annovation         331,7000         1.21           Normer them annovation         33,34,47,702         2.03,700           Normer technic frammer         -         2.55           Total         3,34,47,702         2.03,700           Schedules for Other Income         -         2.55           Total         3,34,47,702         2.03,700           Schedules for Other Income         -         2.55,744           Wheeld annovation for the annovation         -         3.54,47,702           Total         3,34,47,702         2.03,700           Schedules for Other Income         -         -           Particular         -         -         3.55           Total         3,607,413         4,557         -           Schedules for Educational Expenses         -         -         -           Schedules for Educational Expense         2,257,44         -	File           1341           1342           1344           1344           1344           1344           1344           1344           1344           1343           1343           1344           1343           1344           1344           1345           1345           1346           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345			
Furth rules         Current: Year         Provides           Turber & Special Pres         2.255.65         (2.55.33)           Other Collection From Wusdersa         2.255.65         (2.55.33)           Store Collection From Wusdersa         2.255.65         (2.55.33)           Store Collection From September         3.170.500         (5.13)           Store Collection From September         3.18.170         (2.55.33)           Store Collection From September         3.18.170         (2.55.33)           Formal model and From September         3.18.170         (2.55.33)           Total         3.384.47.762         2.08.700           Schedules for Other Income         Freeboard         (2.55.33)           Total         3.384.47.762         2.08.700           Schedules for Other Income         Freeboard         (2.57.94)           Total         3.384.47.762         2.08.701           Schedules for Solucitional Expenses         Freeboard         (2.57.94)           Total         8.807.432         4.38           Schedules for Solucitional Expenses         5.29.1001         (3.10)           Schedules for Solucitional Expenses         1.30.1001         (3.20)           Schedules for Solucitional Expenses         1.30.1001         (3.20)	File           1341           1342           1344           1344           1344           1344           1344           1343           1343           1343           1343           1343           1343           1343           1343           1343           1343           1343           1343           1343           1343           1343           1343           1344           1344           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345			
Furth rules         Current Year         Previous           Turber & Special Pres         225565         2255           Other Collection Your Wusseria         225565         2255           Normer Term and Papelweit         33,04,000         512           Normer Steam Your Kup and Papelweit         31,00,000         512           Normer Steam Your Kup and Papelweit         31,8170         425,556           Normer Steam Your Kup and Papelweit         31,8170         425,556           Torsai         3,34,47,7692         203,700           Schecklies for Other Income         Ference         Particulars           Ference on IT refund         Schecklies for Scheckling         3,54,47,7692         2,03,700           Schecklies for Other Income         Ference         Particulars         152           Total         Schecklies for Scheckling         3,54,47,7692         2,03,700           Schecklies for Scheckling         Scheckling for Other Income         9,574         5,565           Total         SkB7,4132         4,355         5,565         5,565           Scheckling for Other Scheckling         3,7574         5,565         5,565         5,565           Scheckling for Other Scheckling         3,7574         5,565         5,565         5,565	File           1341           1342           1344           1344           1344           1344           1344           1344           1344           1343           1343           1344           1343           1344           1344           1345           1345           1346           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345           1345			

	Scondulas for Advances Particulars Sports Ground rental edvance 3,00,000 2,50,000
	Total 3,00,000 2,50,000
	Schedules for Capital Fund         Current Year         Previous Year           Particulars         Gpening Balance         35,18,69,151         35,14,50,805
	Add: Corpus Donations Add: Excess of Expenditure over income Less: Excess of Expenditure over income -96,21,645
	Yotal 40,89,30,712 35,18,69,161
	Schedules for Other Payables         Current Year         Previous Year           Particulars         Current Year         Previous Year           Fees received in advance         98,917         1, 2,06,250           State Cheque Payable Account (Canara         1, 2,06,250         1, 2,06,250
	Bank)         6,86,126         6,92,126           State Cheque Payable A/c (Axis Bank)         6,037         6,037           Alumini Scholership payable A/c         95,000         55,000
	Membership Account         1,74,837         1,74,837           Grazulty Scheme with LIC Payable A/c         5,58,874         21,58,374           Grazulty payable to Employee         -         1,67,231
	Benefician Monies to BKM Enterprises         53,283         *         -           I-3 Security Pyt.ltd (security)         1,717         4         1,717
	Total (16,72,291 24,41,572
	Schedules: for Loans and Advances         Current Year         Previous Year           Particulars         Current Year         Previous Year           Income tax deducted at Source         81,79,446         81,01,764
	Deposits recoverable         3,58,343         3,58,343           Taxes paid under protest         50,000         50,000           Outstanding Receipts         18,60,000         18,60,000
	Loans and advances 8,80,893 11,65,551 Advance to V. Ramakrishna Higher Secondary Scheol 10,52,810 10,52,810
	Total (1,23,81,492 1,25,88,468
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Best Practices adopted,	
if any	Involving Faculty and staff in community out-reach programs through NSS for making them
	realize their Social responsibility.
	• Organizing sports and cultural activities to strengthen team and Leadership skill and
	facilitating in driving his passion.
	• Recognizing the achievements of faculty and staff in small ways by providing
	appreciation certificates, gifts, etc.
	• Encouraging News (high lights) reading by spending a few minutes in class room for
	discussing current affairs.
	• Projects of the final year are exhibited to motivate the First year and Second year in
	developing interest in undertaking innovative projects useful for society.
	• Students are taken to Engineering Colleges to visit their Hi-tech Laboratories, some of
	them get interested in pursuing their higher studies after the visit.
	• Students having interest in developing projects are encouraged right from First year of
	their study for which funding is also provided if required.
	• Inter disciplinary interaction between staff and students is also arranged to widen their
	scope of learning.
	• Students and staff are encouraged to use the facilities even on holidays if they are
	interested to do so.

• Time and effort is spent on training students for inter-institution technical and non-
Technical competition.
• Students and staff render support to the local authorities in data collection, polio
immunization drive and social awareness.
• Rewards and merit certificates are given to meritorious students.
• Appreciation certificates are also awarded to staff and students for their active
involvement in social service and institution development.
• Mentoring is practiced by assigning 20 students to a faculty which helps in monitoring
and improving their knowledge and attitude.
• Value – added programs are offered to the students.
• Students are provided guidance to enroll for NPTEL courses, attend webinars, etc.
• Peer Education is encouraged.
• ERP is available which provides management information.
Alumni Engagement
Alumni are involved in almost all activities of the Institution. They provide technical
guidance in purchase, service of equipment and development of infrastructure. As
members of a few committees they provide useful inputs, present guest lectures, act as
Judge for technical symposiums, provide scholarships for students in need of financial
help. They are also invited for festivals, sports and annual day celebrations.