



ANNUAL REPORT

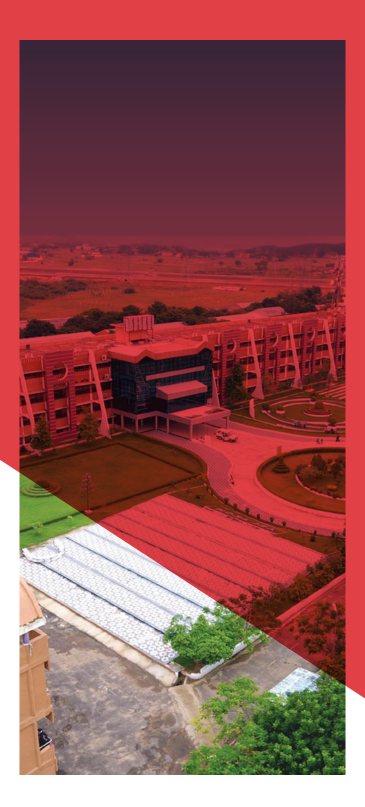
2021-22

CENTRE FOR ACADEMIC RESEARCH



Lord Vel Murugan
Vel Tech Group of Institutions





FOUNDER

Vel Tech Group of Institutions



Col.Prof.Vel.Dr.Vel.R.Rangarajan B.E. (Elec), B.E. (Mech), M.S. (Auto), D.Sc., Founder President & Chancellor



Dr. Sagunthala Rangarajan, M.B.B.S., Foundress President



Col.Prof.Dr.Vel.R.Rangarajan
B.E. (Elec), B.E. (Mech), M.S. (Auto), D.Sc.,
Founder President & Chancellor
&
Dr. Sagunthala Rangarajan, M.B.B.S.,
Foundress President
Vel Tech Group of Institutions



FOREWORD

The Academic Research is one of the key factors for accreditation of any Institution or University and the recognition of the institution nationally or internationally depends upon the outcome of contribution of the Academic Research Centre. Particularly, the Research Studies under the guidance of the Dean (Research Studies) is performing extremely well to fulfil the purposes of its establishment.

We are happy to know that there is a considerable amount of increase in research scholars registering for the Ph.D. research and also the number of scholars successfully completing their research work leading to Ph.D. in the past few years and it is a good sign for the progressive growth of this R&D Institution. We appreciate the Dean (Research Studies) and his staff for realising their task and performing their roles in accordance with the mission and vision of this deemed to be University.

We wish that the Research Studies of Vel Tech to be internationally recognised as one of the top Research Institutions. The Annual Report of the Research Studies summarizes various activities of the Research Studies and how it is helping the researchers to complete their research work on time with the help of Research Advisory Committee and other supporting mechanism.

Wish you all to continue the journey of success and help the Institution to be on the top level in the academic Research Studies in the coming years.

Dr. Sagunthala Rangarajan

Foundress President

Col.Prof.Dr.Vel.R.Rangarajan
Founder President & Chancellor



Mrs. Rangarajan Mahalakshmi Kishore Chairperson and Managing Trustee

FOREWORD

I am very much delighted that the Dean (Research Studies) and his team are contributing the needful towards the accomplishment of desired goal on line with the Strategic Plan 2021-26. It is the need of the hour that we have to think research in terms of technological and scientific advancement as the new Educational Policy emphasises the importance of Advanced Research in the thrust areas. I am happy to note that the initiatives being taken by the Dean to step towards right direction.

I am happy to know that the Dean (Research Studies) has been taking steps to increase the number of more Ph.D. scholars on a full time basis, knowing well that the accreditation agencies give more weightage to the research and development of the Institution at the time of Ranking process. I also appreciate the Research Studies for taking initiatives to enrol full time scholars in large number through advertisements and other sources with the help of alumina association as mentioned in the Annual Report.

I am also impressed to note that the Dean (Research Studies) is effectively making use of the online tools and software to speed up the research activities.

I wish that the Research Studies to progress well and take active role in the process of improvisation of Research Activities in tune with the emerging trend so as to help this institution to emerge on to the top level.

Mrs. Rangarajan Mahalakshmi Kishore
Chairperson and Managing Trustee





FOREWORD

At the outset, I would like to congratulate the Dean (Research Studies) and his staff for compiling the Annual Report in the desired format. I am happy that the Annual Report has been designed in such a way that it can also serve as the Handbook of the Research Studies. The Annual Report is more informative in the sense that the Research Scholars are informed of the Rules and Regulations as well as the ethics and etiquette involved in the process of research.

I appreciate the efforts taken by the Dean (Research Studies) and his staff for including all requisite information in the Annual Report especially with regard to Admission, Registration, Submission of Progress Report / Synopsis / Thesis / step by step process etc. involved in various research activities in detail.

I would like to appreciate the futuristic plans of the Academic Research Studies in promoting research activities in the thrust areas of research at the advent of the New Educational Policy of the Government of India.

I appreciate the Dean (Research Studies) and his staff for successfully brings out the Annual Report of 2021-22.

Prof. S. SalivahananVice Chancellor



Prof. Dr. S. Koteeswaran M.E., Ph.D. Dean (Research Studies)

The Vel Tech Rangarajan Dr. Sagunthala R& D Institute of Science and Technology is always focusing and tackling problems from all spheres, addressing major social challenges and specialist areas of interest especially in the thrust areas and the Research Wing is one of the strongholds of this institution.

The Research Centre of Vel Tech is a separate entity of Vel Tech, which has started functioning from 2009. The Dean (Research Studies) is overseeing, co-ordinating and controlling the research activities conducted according to ethics and etiquette. The research programmes are offered in the areas of Engineering, Technology, Science and Humanities, Management and Law leading to the award of Ph.D.

The admission to the research programmes is made twice a year. Presently there are 564 research scholars are on roll. Admissions are offered to the foreign scholars also through the Association of Indian Universities (AIU) with 100% scholarship. There are 25 international scholars are pursuing the research work. A maximum of Rs. 25,000/- per month is paid towards stipend to the Full Time research scholars. All the processes involving submission of applications, admissions, payment of fee, submission of reports etc. are done through online mode.

Prof. Dr. S. Koteeswaran Dean (Research Studies)



INSTITUTION

Vision

To create, translate and disseminate frontiers of knowledge embedded with creativity and innovation for a positive transformation of emerging society.

Mission

To nurture excellence in Teaching, Learning, Creativity and Research; translate knowledge into practice; foster multidisciplinary research across science, medicine, engineering, technology and humanities; incubate entrepreneurship; instill integrity and honour; inculcate scholarly leadership towards global competence and growth beyond self in a serene, inclusive and free academic environment.

CENTRE FOR ACADEMIC RESEARCH

Vision

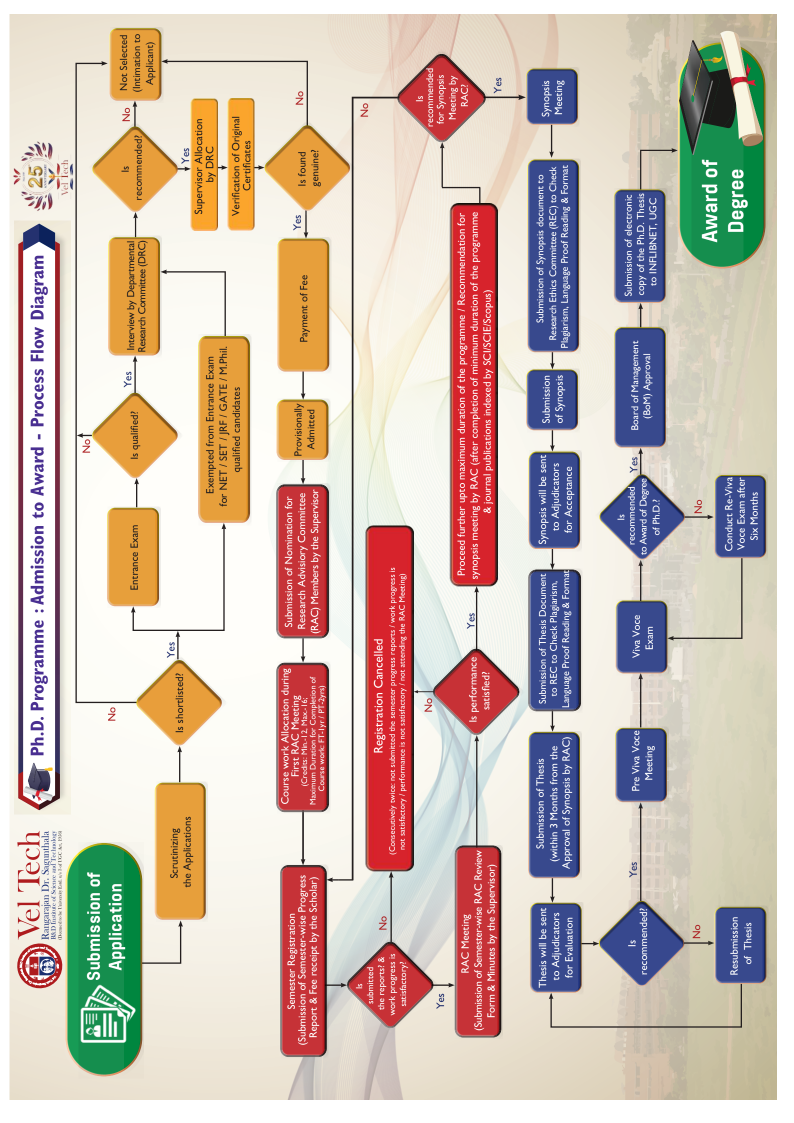
To promote the researchers ability to perform in promising research in Engineering, Technology, Science and Interdisciplinary fields and to bring the revolutionary transformations in the research in emerging areas to suffice the needs of the society.

Mission

- To generate, manage and disseminate new knowledge.
- To increase focus on research in the interdisciplinary fields.
- To create an innovative research ambience in which new ideas flourish resulting in emergence of researchers and leaders of tomorrow.
- To design and provide quality research by adhering to the highest ethical standards and professional best practices.

INDEX

PARTICULARS	PAGE NO
PH.D. PROGRAMME : ADMISSION TO AWARD - PROCESS	FLOW
ADVISORY BOARD / COMMITTEE	
RESEARCH SCHOLARS	01
➤ Statistics in the AY 2021 — 22	
 Details of Full Time Research Scholars Details of Part Time Internal Research Scholars 	
 Details of Part Time Internal Research Scholars Details of Part Time External Research Scholars 	
JOURNAL PUBLICATIONS	28
➤ Statistics of Publications in the AY 2021 – 22	
 Details of Publications of Research Scholar 	
CONFERENCES	35
 Statistics of Conferences Presented / Participated 	
 Details of Research Scholars Presented / Participa 	ated in Conference
DATENTS	44
PATENTS	44
 Statistics of Patents in the AY 2021 – 22 Details of Patents 	
/ Details of Faterits	
BOOK PUBLICATIONS	46
➤ Statistics of Book Publications in the AY 2021 – 2	22
Details of Book Publications	
VIVA VOCE EXAMINATIONS	47
 Statistics of Completed Viva Voce Examination Statistics 	ince the Previous
Convocation	Forming
 Details of Research Scholar Completed Viva Voca Since the Previous Convocation 	e Examination
PH.D. AWARDED	49
 Details of Research Scholars recieved Ph.D. Degr 	
11th Convecation	



CENTRE FOR ACADEMIC RESEARCH



"If you want to lift yourself up, lift someone else up; Let's join together as team to lift each one of us in Research Studies"

DEAN



Prof. Dr. S. Koteeswaran M.E., Ph.D.Dean (Research Studies)

COORDINATORS



Mr. S. Govindan M.E., (Ph.D.)
Assistant Professor
Automobile Engineering



Mr. Nelson Ponnu Durai T M.E., (Ph.D.) Assistant Professor Civil Engineering

ADVISORY BOARD / COMMITTEE

The Research Board duly constituted by the Vice-Chancellor of the Institution to oversee the academic research activities of the Institution

S.No.	Name of the member	Position
1.	Prof. Dr. S. Salivahanan	Chairperson
	Vice Chancellor, Vel Tech	
2.	Prof. Dr. E. Kannan	Member
	Registrar, Vel Tech	
3.	Prof. Dr. M.J. Carmel Mary Belinda	Member
	Dean – Academics (I/C), Vel Tech	
4.	Prof. Dr. E. Balasubramanian	Member
	Dean (Research & Development), Vel Tech	
5.	Prof. Dr. V. Jayasankar,	Member
	Dean – SoEC, Vel Tech	
6.	Prof. Dr. N. Kumarappan,	Member
	Department of Electrical Engineering,	
	Annamalai University, Chidambaram	
7.	Prof. Dr. S. Rajaram,	Member
	Head, Department of ECE,	
	Thiagarajar College of Engineering, Madurai	
8.	Prof. Dr. S. Koteeswaran,	Secretary
	Dean - Research Studies, Vel Tech	

RESEARCH ETHICS COMMITTEE

The Research Ethics Committee has been constituted for Ph.D. Programme to guide and ensure Non-Plagiarism, Data Security and Research integrity

S.No.	Name of the member	Position
1.	Prof. Dr. S. Salivahanan	Chairperson
	Vice Chancellor, Vel Tech	
2.	Prof. Dr. E. Kannan	Member
	Registrar, Vel Tech	
3.	Prof. Dr. E. Balasubramanian	Member
	Dean (Research & Development), Vel Tech	
4.	Prof. Dr. M.S.R. Mariyappan	Member
	Dean (School of Management), Vel Tech	
5.	Prof. Dr. M.R Bindu	Member
	Head (Department of English), Vel Tech	
6.	Prof. Dr. S. Koteeswaran,	Secretary
	Dean - Research Studies, Vel Tech	

ADMISSION SCRUTINIZING COMMITTEE

S.No.	Name of the member	Position
1.	Prof. Dr. E. Kannan	Chairperson
	Registrar, Vel Tech	
2.	Prof. Dr. M.J. Carmel Mary Belinda	Member
	Dean – Academics (I/C), Vel Tech	
3.	Dr. R. Jaganraj	Member
	Asso. Prof. and Head, Dept. of Aeronautical, Vel Tech	
4.	Prof. Dr. S. Koteeswaran,	Secretary
	Dean - Research Studies, Vel Tech	

DEPARTMENT RESEARCH COMMITTEE

The Department Research Committee constituted by the Institution for each department to interview the candidates and allot the research supervisor.

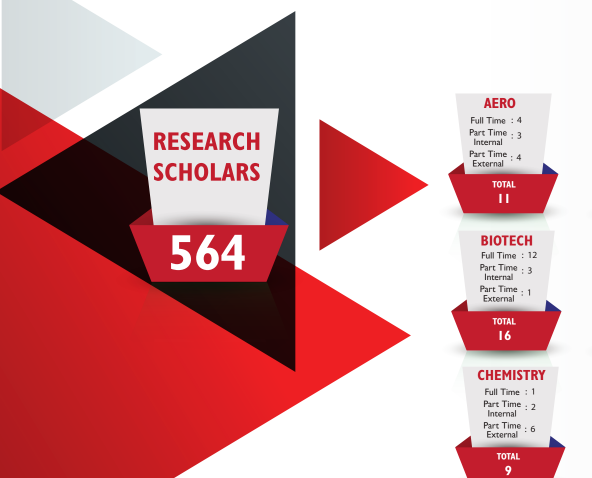
S.No.	Composition of DRC	Role
I.	Head of the Department	Convener
2.	Two Professors	Member
3.	Two Associate Professors	Member

RESEARCH ADVISORY COMMITTEE

The Research Advisory Committee constituted by the Institution for each scholar to monitor the progress of his/her research work.

S.No.	Composition of RAC	Role
1.	Head of the Department	Convener
2.	One Member with in the Institution	Internal Member
3.	One Member from outside of the Institution	External Member

RESEARCH SCHOLARS



AUTO

Full Time : 1 Part Time : 7 Internal Part Time : 5 External

> TOTAL 13

BIOMEDICAL

Full Time : 1 Part Time : 2 Internal Part Time : 0 External

> TOTAL 3

CIVIL

Full Time : 10 Part Time: 12 Internal Part Time : 12 External

> TOTAL 34

CSE

Full Time: 12 Part Time : 49 Internal Part Time : 83

> TOTAL 144

EEE

Full Time : 4 Part Time : 15 Internal Part Time : 24 External

TOTAL

43

ECE

Full Time : 10 Part Time : 35 Internal Part Time: 72

> TOTAL 117

ENGLISH

Full Time : 9 Part Time : 8 Internal Part Time : 6 External

> TOTAL 23

IT

Full Time : 0 Part Time : 2 Internal

Part Time : 0 External TOTAL

2

LAW

Full Time : 5

TOTAL

MATHS

Full Time : 12 Part Time: 7 Part Time : 9 External

TOTAL 28

MBA

Full Time : 9 Part Time: 7 Internal Part Time : 15 External

> TOTAL 31

Part Time : 5 Internal

Part Time : 12 External

22

MECH

Full Time : 3 Part Time : 23 Internal Part Time : 32 External

> TOTAL 58

PHYSICS

Full Time : 0 Part Time : 1 Internal

Part Time : 9 External

TOTAL 10

COURSE WORK

AERO

AUTO

BIOTECH

BIOMEDICAL

Completed: 4 Yet to complete: 7 Completed: 7 Yet to complete: 6 Completed: 3 Yet to complete: 0

CHEMISTRY

Completed: 5 Yet to complete: 4 **CIVIL**

Completed: 15 Yet to complete: 19

EEE Completed: 81

ECE Completed: 55

Completed: 9 Yet to complete: 14

ENGLISH

ΙT

Completed: 4

Yet to complete: 12

CSE

Completed: 0 Yet to complete: 2

MATHS

Yet to complete: 61

Completed: 11

Yet to complete: 17

MBA

Completed: 18

Yet to complete: 13

MECH

Completed: 35

Yet to complete: 22



Details of Full Time Research Scholars

SI No	- I V	/TD No	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship / Financial assistance (Stipend per month ₹)	of Course work
1		478	Akshya Ramesh	Maths	4/6/2017	Dr Udhayabaskaran S	15,000	Completed
2		558	Solomon AbrehameTsega	Biotech	10/11/2017	Dr V R Manoj	15,000	Completed
3		559	Merry Hailu Gebretsadik	Biotech	8/11/2017	Dr V R Manoj	15,000	Completed
4		587	Kirubakaran V	Aero	25/06/2018	Dr R Naren Shankar	15,000	Completed

ANNUAL REPORT 2022

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship / Financial assistance (Stipend per month ₹)	Status of Course work
5	600	Lakshmi Anusha Kothamasu	CSE	25-06-2018	Dr E Kannan	15,000	Completed
6	603	Kalaiarasi P	ECE	25-06-2018	Dr P Esther Rani	15,000	Completed
7	610	M.D.ThamaraiSelvi	English	25-06-2018	Dr Saranya P	15,000	Completed
8	612	M.Lakshmi Priya	Maths	25-06-2018	Dr N Kalaivani	15,000	Completed
9	615	Shankar Kumar S	MBA	25-06-2018	Dr B Jeyaprabha	15,000	Completed
10	629	V Anish	Civil	20-12-2018	Dr J Logeshwari	15,000	Completed
11	636	A.V.Anandhalekshmi	CSE	20-12-2018	Dr V Srinivasa Rao	18,000	Completed
12	652	Vijaya Bhaskar K	EEE	20-12-2018	Dr S Ramesh	15,000	Completed
13	655	Sri Jamiya S	ECE	20-12-2018	Dr P Esther Rani	15,000	Completed
14	669	M. Pradeep	MBA	20-12-2018	Dr B Jeyaprabha	15,000	Completed
15	670	Niranjan Kumar K A	Maths	29-03-2019	Dr.R. Narmada Devi	18,000	Completed
16	672	G.Muthumari	Maths	29-03-2019	Dr.R. Narmada Devi	15,000	Completed
17	691	Cici Jennifer Raj J	Civil	12-07-2019	Dr M Vinod Kumar	15,000	Completed
18	719	Elavarasan K	Maths	12-07-2019	Dr T Gunasekar	15,000	Yet to complete
19	740	Ganesan VG	Aero	25-01-2020	Dr R Naren Shankar	15,000	Completed
20	745	M Rajalakshmi	Biotech (S&H)	10-01-2020	Dr VR Manoj	15,000	Yet to complete
21	759	Thota Chaithanya	ECE	10-01-2020	Dr L Balaji	15,000	Yet to complete
22	761	Parthiban Aravamudhan	ECE	10-01-2020	Dr T Kanimozhi	15,000	Completed
23	767	Revathy M	English	25-01-2020	Dr P Aruna Arputhamalar	15,000	Yet to complete
24	773	A Archana	Law	25-01-2020	Dr M Sarojanamma	15,000	Yet to complete
25	780	Divya .B	MBA	10-01-2020	Dr B Jeyaprabha	15,000	Completed
26	785	Gayathri Devi M	MBA	29-01-2020	Dr Geeta Kesavaraj	15,000	Completed
27	793	M. Jehosheba Margaret	Biomedical	25-01-2020	Dr N M Masoodhu Banu	15,000	Completed
28	800	Ebisa Asfaw Gemechu	CSE	24-12-2019	Dr G R Kanagachidambaresan	15,000	Completed
29	803	ShaherDwik	ECE	06-10-2020	Dr Sasikala	15,000	Completed
30	804	QusaySellat	CSE	06-10-2020	Dr G R Kanagachidambaresan	15,000	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship / Financial assistance (Stipend per month ₹)	Status of Course work
31	808	Karam M. Hammadeh	CSE	28-10-2020	Dr M Kavitha	15,000	Completed
32	809	Mahmoud Youness Murej	CSE	28-10-2020	Dr M Shyamala Devi	15,000	Yet to complete
33	815	Ashokram.S	Civil	23-09-2020	Dr S Samson	15,000	Completed
34	820	Naresh Raj K L	Mech	23-09-2020	Dr N Yuvaraj	15,000	Completed
35	824	Sowmiya	CSE	23-09-2020	Dr G R Kanagachidambaresan	15,000	Yet to complete
36	835	Divya R	EEE	23-09-2020	Dr K Karunanithi	15,000	Completed
37	840	P.Raja	ECE	23-09-2020	Dr P Suresh	15,000	Completed
38	857	R. Shruthi	English	23-09-2020	Dr R Udhayakumar	15,000	Completed
39	868	N.Thenmozhi	Law	25-09-2020	Dr B Somes wara Rao	15,000	Yet to complete
40	869	Preeta Brahma	Law	25-09-2020	Dr A Subrahmanyam	15,000	Completed
41	874	Razan Alzein	Civil	12.09.2020	Dr M Vinod Kumar	15,000	Yet to complete
42	875	Ali Younes Ebrahim	Civil	06.10.2020	Dr S Kandasamy	15,000	Completed
43	879	Mwalimu Raphael Jilani	Biotech	15.03.2020	Dr P A <i>z</i> hagu Saravana Babu	15,000	Yet to complete
44	881	Lamessa Oli	English	12.09.2020	Dr M Ramesh	15,000	Yet to complete
45	882	Ashraf Omar Tajmeeh	English	06.10.2020	Dr A Prakash	15,000	Completed
46	886	DemelashMisgana	MBA	16.09.2020	Dr B Jeyaprabha	15,000	Yet to complete
47	888	DagnewGebrehiwot	MBA	16.09.2020	Dr P Elantheraiyan	15,000	Yet to complete
48	890	BiniyamAweke Getachew	MBA	15.10.2020	Dr M Rajalakshmi	15,000	Completed
49	891	AregawiZeferuHadush	MBA	15.10.2020	Dr M S R Mariyappan	15,000	Yet to complete
50	898	Yousef Ali Hasan	MBA	05.11.2020	Dr M Rajalakshmi	15,000	Yet to complete
51	901	Vinodh Kumar G	Aero	26-02-2021	Dr R Jaganraj	20,000	Yet to complete
52	903	Arunraj R	Auto	26-02-2021	Dr Amalajustus Selvam	20,000	Yet to complete
53	904	Maheswari Vinodkumar	Biotech	26-02-2021	Dr P Azhagu Saravana Babu	20,000	Yet to complete
54	905	Palepu Kavi	Biotech	17-03-2021	Dr TaranginiKorumilli	JRF	Yet to complete
55	906	Vimala Rani S	Biotech	26-02-2021	Dr K Jagajjanani Rao	18,000	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship / Financial assistance (Stipend per month ₹)	Status of Course work
56	907	S. Shabarish	Civil	26-02-2021	Dr K Tamilarasan	20,000	Yet to complete
57	913	Manimaran M	CSE	26-02-2021	Dr V Sivakumar	20,000	Yet to complete
58	914	Jenifer S	CSE	26-02-2021	Dr M J Carmel Mary Belinda	25,000	Yet to complete
59	915	Ch Nirmal Prabhath	CSE	10-03-2021	Dr M Kavitha	25,000	Yet to complete
60	925	G Indumathi	EEE	26-02-2021	Dr V Jayashankar	20,000	Yet to complete
61	930	Satish S	ECE	26-02-2021	Dr N Herald Anantha Rufus	20,000	Yet to complete
62	938	Nimmagadda Ramya	ECE	26-02-2021	Dr P Kalpana Devi	20,000	Yet to complete
63	952	Priyadarshini S	English	26-02-2021	Dr M R Bindhu	15,000	Yet to complete
64	953	Shaziya Fathima	English	26-02-2021	Dr Saranya P	18,000	Yet to complete
65	954	Caleb Theodar	English	26-02-2021	Dr Saranya P	18,000	Yet to complete
66	956	Vasuki M	Maths	26-02-2021	Dr. R. Shanmuga Priya	15,000	Yet to complete
67	957	Mythreyi.O	Maths	26-02-2021	Dr A Meenakshi	15,000	Yet to complete
68	958	R.Thilagavathi	Maths	26-02-2021	Dr.Viswanath. J	15,000	Yet to complete
69	960	Venkatesh.M	Mech	26-02-2021	Dr Praveen A S	20,000	Completed
70	971	Yara EzalDeen Sultan	Chemistry	17.03.2021	Dr Kanniraj	15,000	Yet to complete
71	972	Nadim Ibrahim	CSE	17.03.2021	Dr N R Rajalakshmi	15,000	Yet to complete
72	980	Irish Angelin S	Aero	28-08-2021	Dr R Naren Shankar	20,000	Yet to complete
73	981	H ShiloNesaSherlin	Biotech	28-08-2021	Dr TaranginiKorumilli	20,000	Yet to complete
74	982	Sathya Narayanan V	Biotech	03-09-2021	Dr S Mugesh	JRF	Yet to complete
75	985	Anstey Vathani T	Civil	28-08-2021	Dr J Logeshwari	20,000	Yet to complete
76	988	Vinodhini K A	Civil	28-08-2021	Dr Aswin Sidharth	20,000	Yet to complete
77	1011	Reshika T	English	28-08-2021	Dr Saranya P	15,000	Yet to complete
78	1013	Swathy P S	Law	28-08-2021	Dr M Sarojanamma	15,000	Yet to complete
79	1015	G Arunachala Boopathy	Maths	28-08-2021	Dr M Basheer Ahamed	15,000	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship / Financial assistance (Stipend per month ₹)	Status of Course work
80	1019	Thiravidarani J	Maths	17-09-2021	Dr T Gunasekar	18,000	Yet to complete
81	1025	Sakthi Umadevi S	Law	01-10-2021	Dr B Somes wara Rao	15,000	Yet to complete
82	1026	Ahmad Omar Deab	EEE	07-10-2021	Dr K Karthikumar	15,000	Yet to complete
83	1028	Abdullahi IsyakuKankia	Biotech	12/29/2021	Dr V R Manoj	15,000	Yet to complete
84	1031	Muthuselvi M	Biotech	08.01.2022	Dr V R Manoj	20,000	Yet to complete
85	1032	AnbuChezhiyan E	Biotech	08.01.2022	Dr S Mugesh	JRF	Yet to complete
86	1036	Neha	Civil	08.01.2022	Dr S Selvakumar	20,000	Yet to complete
87	1038	Paturi Ganga Bhavani	CSE	08.01.2022	Dr J Visumathi	20,000	Yet to complete
88	1069	Maragathavalli P	ECE	08.01.2022	Dr S Jana	20,000	Yet to complete
89	1070	Om Prava Mishra	ECE	12.01.2022	Dr M Anto Bennet	20,000	Yet to complete
90	1080	Madhumitha S	Maths	08.01.2022	Dr T Gunasekar	15,000	Yet to complete
91	1081	Ariyanatchi M	Maths	08.01.2022	Dr. Vijayalakshmi. G.M	15,000	Yet to complete
92	1083	Rajeshkumar M	Mech	08.01.2022	Dr N Dillip Raja	20,000	Yet to complete
93	1091	Shady Omran	Civil	10.05.2022	Dr S Samson	15,000	Yet to complete

Details of Part Time Internal Research Scholars

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
1	160	Kalpana.R	ECE	04-08-2013	Dr M Anto Bennet	20	Completed
2	179	Sivaraj.P	EEE	04-08-2013	Dr K Karunanithi	20	Completed
3	187	Rameshkumar.T	EEE	04-08-2013	Dr P Chandrasekar	20	Completed
4	192	Sharmila.P	ECE	06-05-2013	Dr Selvin Mich Priyadharson	20	Completed
5	195	Mutharasan.A	EEE	04-08-2013	Dr P Chandrasekar	20	Completed
6	206	Sree Lakshmi Lingineni	Maths	06-05-2013	Dr M L Suresh	20	Completed
7	261	C. Ambika Bhuvaneswari	ECE	24-12-2013	Dr E D Kanmani Ruby	20	Completed
8	286	Vinson Joshua.S	ECE	01-02-2014	Dr Selvin Mich Priyadharson	20	Completed
9	305	Thanigaivel.K	EEE	05-04-2014	Dr S Ramesh	20	Completed
10	314	N. Vignesh Prasanna	ECE	05-04-2014	Dr T Kavitha	20	Completed
11	327	Arunagiri.N	MBA	26-07-2014	Dr B Jeyaprabha	20	Completed
12	344	Sathy Aarthi R	MBA	24-05-2015	Dr Jeyaprabha B	60	Completed
13	353	T.V.B. Babu	Mech	08-08-2015	Dr Amalajustus Selvam	60	Completed
14	355	Yogaraj	Mech	08-08-2015	Dr Amalajustus Selvam	60	Completed
15	356	Ganesh.R	Mech	08-08-2015	Dr P Anand	60	Completed
16	367	Baskar S	Civil	5/14/2016	Dr Aswin Sidharth	60	Completed
17	371	Surrya Prakash D	Mech	14-05-2016	Dr N Dillip Raja	60	Completed
18	379	Kishore Kumar	CSE	13-08-2016	Dr E Kannan	60	Completed
19	388	S. Vinoth John Prakash	EEE	13-08-2016	Dr P K Dhal	60	Completed
20	390	Farithkhan A	ECE	13-08-2016	Dr E D Kanmani Ruby	60	Completed
21	392	Bharathi.K	EEE	13-08-2016	Dr P K Dhal	60	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
22	393	Vinoth Kumar V	ECE	13-08-2016	Dr Sasikala	60	Completed
23	395	Venkata Subbaih Putta	ECE	13-08-2016	Dr Selvin Mich Priyadharson 60		Completed
24	397	Hushein R	ECE	13-08-2016	Dr Bharathi C R	60	Completed
25	400	Pugazhenthi N	Mech	11-12-2016	Dr P Anand	60	Completed
26	401	M.Jayakumar	MBA	12-11-2016	Dr B Jeyaprabha	60	Completed
27	409	K Rajathi	CSE	12-11-2016	Dr Gomathi N	60	Completed
28	416	Sriraman Kothuri	CSE	11-02-2017	Dr N R Rajalakshmi	60	Completed
29	420	Pradeep Katta	EEE	11-02-2017	Dr K Karunanithi	60	Completed
30	421	Senthilkumar P B	Auto	11-02-2017	Dr M Parthasarathy	60	Completed
31	430	Saravana Kumar R M	Civil	11-02-2017	Dr S Samson	60	Completed
32	433	Alex David S	CSE	06-04-2017	Dr C Mahesh	60	Completed
33	434	Ravi Kumar S	CSE	04-06-2017	Dr E Kannan	60	Completed
34	435	Durai S	CSE	04-06-2017	Dr C Mahesh	60	Completed
35	441	Thanjaivadivel M	CSE	04-06-2017	Dr R Suguna	60	Completed
36	443	Manikandan N. K	CSE	04-06-2017	Dr M Kavitha	60	Completed
37	444	Manivannan D	CSE	04-06-2017	Dr M Kavitha	60	Completed
38	468	Balaji V	Mech	04-06-2017	Dr N Yuvaraj	60	Completed
39	470	S. Jeba Rose Juliyana	Mech	04-06-2017	Dr J Udaya Prakash	60	Completed
40	472	Rohith Renish	Mech	04-06-2017	Dr Amalajustus Selvam	60	Completed
41	480	Jagan Raj	Civil	04-06-2017	Dr S Samson	60	Completed
42	513	Prisclla Whitin	EEE	20-09-2017	Dr V Jayashankar	60	Completed
43	541	Vinoth Kumar R	CSE	20-09-2017	Dr R Suguna	60	Completed
44	554	Jayanthi K	CSE	9/20/2017	Dr C Mahesh	60	Completed
45	562	Nelson Ponnu Durai	Civil	20-09-2017	Dr S Kandasamy	60	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
46	590	Antony Kumar K	CSE	25-06-2018	Dr M J Carmel Mary Belinda	60	Completed
47	591	Durairaj K	CSE	25-06-2018	Dr V Dhilip Kumar 60		Completed
48	607	Ezilarasan M R	ECE	25-06-2018	Dr J Britto Pari	60	Completed
49	608	Vijay Albert William M	ECE	25-06-2018	Dr S Ramesh	60	Completed
50	622	M.Karthick	Mech	25-06-2018	Dr P Anand	60	Completed
51	623	Belgin Paul D. L	Mech	25-06-2018	Dr Praveen A S	60	Completed
52	624	Bharani Chandar.J	Mech	25-06-2018	Dr N Lenin	60	Completed
53	628	Raja Beryl Alagu	Chemistry	20-12-2018	Dr N Edayadulla	66	Completed
54	638	Prema K	CSE	20-12-2018	Dr J Visumathi	66	Completed
55	640	T. Kujani	CSE	20-12-2018	Dr V Dhilip Kumar	66	Completed
56	644	Femi D	CSE	20-12-2018	Dr R Kavitha	66	Completed
57	645	S. Thylashri	CSE	20-12-2018	Dr N R Rajalakshmi	66	Completed
58	649	J. Vivek	CSE	20-12-2018	Dr G R Kanagachidambaresan	66	Completed
59	664	D.Angala Parames wari	English	20-12-2018	Dr M Ramesh	66	Completed
60	665	A Chrispin AntonietaDhivya	English	20-12-2018	Dr A Prakash	66	Completed
61	666	Vimochana.M	English	20-12-2018	Dr M R Bindhu	66	Completed
62	667	Anuradha. S	English	20-12-2018	Dr R Udhayakumar	66	Completed
63	668	B.Lavanya	English	20-12-2018	Dr R Udhayakumar	66	Completed
64	676	P K Hemalatha	Maths	20-12-2018	Dr. R. Shanmuga Priya	66	Completed
65	683	Saranya.P	Maths	20-12-2018	Dr E Chandrasekaran	66	Completed
66	686	Murugunachippan	Auto	12-07-2019	Dr M Parthasarathy	66	Completed
67	687	Shelishiyah R	Biomedical	12-07-2019	Dr Thiyam Deepa Beeta	66	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
68	688	A B S K PadmanabhaSarma	Biomedical	12-07-2019	Dr G Saranya	66	Completed
69	689	R Sai Nandhini	Biotech	12-07-2019	Dr S Mugesh	66	Completed
70	690	R Nirmala Nithya	Biotech	12-07-2019	Dr S Mugesh	66	Completed
71	693	R Robert Singh	Civil	12-07-2019	Dr S Samson	66	Completed
72	697	P Arivubrakan	CSE	12-07-2019	Dr G R Kanagachidambaresan	66	Completed
73	699	C Saranya Jothi	CSE	12-07-2019	Dr M J Carmel Mary Belinda	66	Completed
74	701	P Rajesh	CSE	12-07-2019	Dr R Kavitha	66	Completed
75	702	Sumithra M	CSE	12-07-2019	Dr Thanga Mariappan L	66	Yet to complete
76	705	Ashok Kumar V	CSE	12-07-2019	Dr G R Kanagachidambaresan	66	Completed
77	706	R Sreedhar	EEE	12-07-2019	Dr K Karunanithi	66	Completed
78	709	Vishnu Kumar	ECE	12-07-2019	Dr G Aloy Anuja Mary	66	Yet to complete
79	711	Imran Javeed S	ECE	12-07-2019	Dr G Aloy Anuja Mary	66	Completed
80	713	Manoj Kumar G	Law	12-07-2019	Dr M Sarojanamma	66	Completed
81	721	Rajesh D	Mech	12-07-2019	Dr N Lenin	66	Completed
82	723	R Rajakumar	Mech	12-07-2019	Dr B Srimanickam	66	Completed
83	727	A Vasudevan	Mech	12-07-2019	Dr N Yuvaraj	66	Yet to complete
84	728	K Subramani	Mech	12-07-2019	Dr N Yuvaraj	66	Yet to complete
85	735	Manjunathan.N	CSE	24-08-2019	Dr Gomathi N	66	Completed
86	739	Gowtham	Aero	10-01-2020	Dr R Jaganraj	66	Yet to complete
87	741	Venkatesh.A.P	Auto	25-01-2020	Dr V Harish	66	Completed
88	742	M. Rajesh Kumar	Auto	25-01-2020	Dr V Harish	66	Yet to complete
89	743	B GowthamaRajan	Auto	25-01-2020	Dr S Padmanabhan	66	Completed
90	746	Sridhar.M	Civil	10-01-2020	Dr M Vinod Kumar	66	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
91	749	Umamahes wari.R	CSE	10-01-2020	Dr E Kannan	66	Completed
92	751	M Dharmateja	CSE	10-01-2020	Dr R Srinivasan	66	Completed
93	754	V.Usha	CSE	10-01-2020	Dr N R Rajalakshmi	66	Completed
94	755	S.Shanmugapriya	CSE	10-01-2020	Dr V Dhilip Kumar	66	Completed
95	757	M.Sakthivel	CSE	10-01-2020	Dr R Srinivasan	66	Yet to complete
96	764	Annapurani P	English	10-01-2020	Dr R Udhayakumar	66	Yet to complete
97	779	AshlinNimo Jr	MBA	10-01-2020	Dr B Jeyaprabha	66	Yet to complete
98	781	Felisiya M	MBA	10-01-2020	Dr Geeta Kesavaraj	66	Yet to complete
99	783	Kotteswaran D	MBA	10-01-2020	Dr P Elantheraiyan	66	Completed
100	787	Kannan A	Maths	10-01-2020	Dr A Meenakshi	66	Completed
101	790	Karthick	Mech	10-01-2020	Dr E Pavithra	66	Yet to complete
102	794	Jayadurgalakshmi.M	Civil	31-01-2020	Dr S Kandasamy	66	Yet to complete
103	795	Udhaya Kumar.T	Civil	31-01-2020	Dr M Vinod Kumar	66	Yet to complete
104	799	M JafarSathick Ali	CSE	08-02-2020	Dr N Malarvizhi	66	Yet to complete
105	812	Ravichandran T	Auto	24-09-2020	Dr S Padmanabhan	66	Yet to complete
106	814	S Govindan	Auto	24-09-2020	Dr V Harish	66	Yet to complete
107	816	Nivedha D G S	Civil	24-09-2020	Dr A Geetha Selvarani	66	Yet to complete
108	817	Yamini.V	Civil	24-09-2020	Dr S Samson	66	Yet to complete
109	821	Nagappan M	Mech	24-09-2020	Dr J M Babu	66	Yet to complete
110	825	Ignatious K Pious	CSE	24-09-2020	Dr R Srinivasan	66	Yet to complete
111	842	S.Aswath	ECE	24-09-2020	Dr R S Valarmathi	66	Completed
112	843	Chadalavada Mohan Sai Kumar	ECE	24-09-2020	Dr R S Valarmathi	66	Completed
113	858	Siva R	English	24-09-2020	Dr M Ramesh	66	Yet to complete
114	859	Priyadarshini M.C	English	24-09-2020	Dr A Prakash	66	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
115	910	Rajesh Jayaraman	Civil	10-03-2021	Dr S Kandasamy	66	Yet to complete
116	911	K.Cheran	Civil	10-03-2021	Dr Aswin Sidharth	66	Yet to complete
117	912	Beulah Jabaseeli	CSE	10-03-2021	Dr D Uma Nandhini	66	Yet to complete
118	922	Jaganraja.V	CSE	10-03-2021	Dr R Srinivasan	66	Yet to complete
119	923	Lijetha C Jaffrin	CSE	10-03-2021	Dr J Visumathi	66	Yet to complete
120	924	Rajesh G	CSE	10-03-2021	Dr N Malarvizhi	66	Yet to complete
121	928	N.Udhayaraj	EEE	10-03-2021	Dr V Jayashankar	66	Yet to complete
122	929	Chithras T	EEE	10-03-2021	Dr V Jayashankar	66	Yet to complete
123	941	M.Pandiyarajan	ECE	26-02-2021	Dr R S Valarmathi	66	Yet to complete
124	942	Divyabharathi P	ECE	17-03-2021	Dr Neelamegam D	66	Yet to complete
125	943	Prabhu Kumar Surarapu	ECE	10-03-2021	Dr N Vinoth Kumar	66	Yet to complete
126	944	Brenda M	ECE	10-03-2021	Dr Bharathi C R	66	Yet to complete
127	945	M Muthumari	ECE	10-03-2021	Dr R S Valarmathi	66	Yet to complete
128	946	R.Srividhya	ECE	10-03-2021	Dr D Subitha	66	Yet to complete
129	947	Suma Nair	ECE	10-03-2021	Dr J Britto Pari	66	Yet to complete
130	948	Sasikar A	ECE	10-03-2021	Dr Mazher Iqbal	66	Yet to complete
131	949	C.Murugan	ECE	10-03-2021	Dr T Kavitha	66	Yet to complete
132	950	D.Balaji	ECE	10-03-2021	Dr S Shiyamala	66	Yet to complete
133	951	R.Ramas amy	ECE	10-03-2021	Dr M Anto Bennet	66	Yet to complete
134	963	K.Sunil Kumar	Mech	10-03-2021	Dr J M Babu	66	Yet to complete
135	964	S.Karthik	Mech	10-03-2021	Dr K Balaji	66	Yet to complete
136	965	Subesh T	Mech	10-03-2021	Dr D Rajamani	66	Yet to complete
137	967	S Kolappan	Mech	10-03-2021	Dr K Karthik	66	Yet to complete

ANNUAL REPORT 2022

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
138	968	Gandhi Mallela	Mech	10-03-2021	Dr S Mohamed Iqbal	66	Yet to complete
139	969	K. Arun Kumar	Mech	10-03-2021	Dr K Karthik	66	Yet to complete
140	977	M. Karthick	MBA	22.03.2021	Dr P Elantheraiyan	66	Yet to complete
141	978	B.Kirubadurai	Aero	30-08-2021	Dr R Jaganraj	66	Yet to complete
142	979	Kumaran T	Aero	30-08-2021	Dr R Jaganraj	66	Yet to complete
143	989	N.MohanaSuganthi	CSE	30-08-2021	Dr Koteeswaran S	66	Yet to complete
144	990	C. Shyamala Kumari	CSE	03-09-2021	Dr R Kavitha	66	Yet to complete
145	992	Florence S	CSE	03-09-2021	Dr M J Carmel Mary Belinda	66	Yet to complete
146	999	S.C.Vijayakumar	EEE	30-08-2021	Dr K Karunanithi	66	Yet to complete
147	1000	D.Vinodini	EEE	30-08-2021	Dr P Chandrasekar	66	Yet to complete
148	1003	Dharmaraj M	ECE	01-09-2021	Dr Selvin Mich Priyadharson	66	Yet to complete
149	1004	Kasthuri D	ECE	30-08-2021	Dr P Suresh	66	Yet to complete
150	1005	Janani P	ECE	30-08-2021	Dr E D Kanmani Ruby	66	Yet to complete
151	1006	Mahalakshmi.V	ECE	30-08-2021	Dr Sasikala	66	Yet to complete
152	1007	Subahar A	ECE	30-08-2021	Dr J Britto Pari	66	Yet to complete
153	1009	Supraja C	ECE	30-08-2021	Dr T Kavitha	66	Yet to complete
154	1012	S.Pradeep Kumar	IT	03-09-2021	Dr C Mahesh	66	Yet to complete
155	1016	Rohith.G	Maths	30-08-2021	Dr. Viswanath. J	66	Yet to complete
156	1018	Devi Latha.S	Maths	30-08-2021	Dr S P Niranjan	66	Yet to complete
157	1027	PanneerSelvi R	CSE	8/31/2021	Dr J Visumathi	66	Yet to complete
158	1033	I Sri Devi	Biotech	12.01.2022	Dr V R Manoj	66	Yet to complete
159	1034	P. Prabu	Chemistry	08.01.2022	Dr L Venkataramana	66	Yet to complete
160	1037	Velmurugan M	CSE	08.01.2022	Dr M Rajeev Kumar	66	Yet to complete
161	1041	Sivanesan T M	CSE	08.01.2022	Dr N Vijayaraj	66	Yet to complete
162	1042	Arul Prasath A	CSE	08.01.2022	Dr V Sivakumar	66	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Scholarship (Tuition Fee Waiver) in Percentage	Status of Course work
163	1043	Maithili K	CSE	08.01.2022	Dr M Shyamala Devi	66	Yet to complete
164	1044	Minu Inba Shanthini Watson Benjamin	CSE	08.01.2022	Dr J Visumathi	66	Yet to complete
165	1045	Venkates waran S	CSE	08.01.2022	Dr N Vijayaraj	66	Yet to complete
166	1046	Saravanan G	CSE	08.01.2022	Dr A Suresh	66	Yet to complete
167	1047	Hemavathi U	CSE	08.01.2022	Dr V Sivakumar	66	Yet to complete
168	1050	Kayalvizhi V	CSE	08.01.2022	Dr M Rajeev Kumar	66	Yet to complete
169	1051	Banumathi S	CSE	08.01.2022	Dr R Aruna	66	Yet to complete
170	1058	Prabu K	EEE	08.01.2022	Dr P Chandrasekar	66	Yet to complete
171	1060	Krishna Kumar S	EEE	08.01.2022	Dr K Karthikumar	66	Yet to complete
172	1065	Jebasingh Kirubakaran S J	ECE	08.01.2022	Dr M Anto Bennet	66	Yet to complete
173	1066	Vinod.K.S	ECE	08.01.2022	Dr E D Kanmani Ruby	66	Yet to complete
174	1068	Senthil Kumaran B	ECE	08.01.2022	Dr Bharathi C R	66	Yet to complete
175	1073	Pushpakumar R	IT	08.01.2022	Dr C Mahesh	66	Yet to complete
176	1076	Roselin V N	Law	08.01.2022	Dr B Somes wararao	66	Yet to complete
177	1077	Kalpana S	Law	08.01.2022	Dr A Subrahmanyam	66	Yet to complete
178	1078	Lilly Victoria A	Law	08.01.2022	Dr M Sarojanamma	66	Yet to complete
179	1079	Moniga S	Law	08.01.2022	Dr B Somes wararao	66	Yet to complete
180	1082	Vadivelu V	Maths	08.01.2022	Dr J Naresh Kumar	66	Yet to complete
181	1089	Karthikeyan M	Physics	08.01.2022	Dr.Gajendiran. J	66	Yet to complete

Details of Part Time External Research Scholars

S. No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
1	75	Uma. S	CSE	12/10/2011	Dr M J Carmel Mary Belinda	Completed
2	108	Sujatha.J	CSE	6/8/2012	Dr R Kavitha	Completed
3	111	Jeena.R	CSE	6/8/2012	Dr Thanga Mariappan L	Completed
4	153	S.Karthick	CSE	4/8/2013	Dr Gomathi N	Completed
5	191	Nandan.V	ECE	6/5/2013	Dr Gowri Shankar Rao R	Completed
6	198	Siva Subramanian R	CSE	4/2/2013	Dr M J Carmel Mary Belinda	Completed
7	233	S. Srikrishna Kumar	EEE	24/12/2013	Dr P K Dhal	Completed
8	234	Ananda Kumar.K.V	Mech	24/12/2013	Dr N Dillip Raja	Completed
9	238	C.Malathi	ECE	24/12/2013	Dr T Kavitha	Completed
10	242	Sumathi.P	CSE	6/5/2013	Dr N Malarvizhi	Completed
11	250	K.Nagalakshmi	CSE	3/1/2014	Dr Gomathi N	Completed
12	251	Geetha.A	CSE	3/1/2014	Dr Gomathi N	Completed
13	296	Hari Babu Dasari	ECE	5/4/2014	Dr Selvin Mich Priyadharson	Completed
14	320	Senthil.V	Mech	26/07/2014	Dr E Balasubramanium	Completed
15	321	R. Ramanjuneyulu Reddy	MBA	26/07/2014	Dr M S R Mariyappan	Completed
16	346	Mohan K N	Mech	24/05/2015	Dr N Dillip Raja	Completed
17	352	Pradeep A	Auto	11.08.2015	Dr K Balaji	Completed
18	370	Ramesh.T	Mech	14/05/2016	Dr Praveen A S	Completed
19	375	Kiran Kumar R	ECE	13/08/2016	Dr S Shiyamala	Completed
20	378	Jayasri Np	CSE	13/08/2016	Dr R Aruna	Completed
21	386	Saran Raj I	Mech	13/08/2016	Dr S Ganesan	Completed
22	396	Thilagam T	CSE	13/08/2016	Dr R Aruna	Completed
23	398	Priyadarshini R	CSE	13/08/2016	Dr N Malarvizhi	Completed
24	402	G Gnaneshwar Kumar	EEE	12/11/2016	Dr K Karunanithi	Completed
25	404	Ravindra Reddy G	Mech	12/11/2016	Dr Amalajustus Selvam	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
26	417	Malli Babu Alahari	Chemistry	11-02-2017	Dr C Hazarathaiah Yadav	Completed
27	418	G Muni Hemalatha	Chemistry	11-02-2017	Dr Thirunavukkarasu K	Completed
28	423	Parakkala Jayaprakash	Mech	11-02-2017	Dr J M Babu	Completed
29	424	ThirunagariNataraj	Mech	11-02-2017	Dr M Meikandan	Completed
30	427	Halle Priyanka Dhondiraj	ECE	11-02-2017	Dr S Shiyamala	Completed
31	428	KitturAsitRajakathar Rekha	ECE	11-02-2017	Dr L Balaji	Completed
32	432	Sunildevajosh	Civil	04-06-2017	Dr S Samson	Completed
33	437	Suneel G	CSE	04-06-2017	Dr Thanga Mariappan L	Completed
34	439	Rahul Yashwant Pawar	CSE	04-06-2017	Dr C Mahesh	Completed
35	440	Pannangi Naresh	CSE	04-06-2017	Dr R Suguna	Completed
36	442	Nilam S. Patil	CSE	04-06-2017	Dr E Kannan	Completed
37	445	Amol Anand Phatak	CSE	04-06-2017	Dr V Srinivasa Rao	Completed
38	446	S.Reshma C	CSE	04-06-2017	Dr S Sankara Narayanan	Completed
39	447	Shaik Zakir Mujeeb	CSE	04-06-2017	Dr R Suguna	Completed
40	448	R. Sathis Kumar	CSE	04-06-2017	Dr M Kavitha	Completed
41	449	Rajesh Yamparala	CSE	04-06-2017	Dr S Sankara Narayanan	Completed
42	450	Praveen Kumar Yechuri	CSE	04-06-2017	Dr R Suguna	Completed
43	451	Sankara Srinivasa Rao Illapu	CSE	04-06-2017	Dr V Sivakumar	Completed
44	452	C. Yosepu	CSE	04-06-2017	Dr C Mahesh	Completed
45	453	Chandrashekhar.M	EEE	04-06-2017	Dr P K Dhal	Completed
46	455	SudharshanKottha	EEE	04-06-2017	Dr K Bhaskar	Completed
47	456	Santhosh Kumar Edukulla	EEE	04-06-2017	Dr K Bhaskar	Completed
48	458	V. Rafi	EEE	04-06-2017	Dr P K Dhal	Completed
49	460	Devendra O. Rapelli	ECE	04-06-2017	Dr Mazher Iqbal	Completed
50	461	K. Ashok Kumar	ECE	04-06-2017	Dr Mazher Iqbal	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
51	462	NarsaiahDomala	ECE	04-06-2017	Dr Sasikala	Completed
52	465	T.Ramakrishnaiah	ECE	04-06-2017	Dr N M Masoodhu Banu	Completed
53	477	Ramakrishna Reddy E	ECE	04-06-2017	Dr N Vinoth Kumar	Completed
54	486	Sai Suneel A	ECE	20-09-2017	Dr S Shiyamala	Completed
55	488	Lingaiah Jada	ECE	20-09-2017	Dr S Shiyamala	Completed
56	490	Nitesh Gaikwad	ECE	20-09-2017	Dr S Shiyamala	Completed
57	491	Tikkireddi Aditya Kumar	ECE	20-09-2017	Dr P Suresh	Completed
58	492	Annam Karthik	ECE	20-09-2017	Dr Mazher Iqbal	Completed
59	495	Reshma Begum Shaik	ECE	20-09-2017	Dr Sasikala	Completed
60	496	Satyanarayana Vanam	EEE	20-09-2017	Dr V Jayashankar	Completed
61	500	Pathan Khaja Khan	MBA	20-09-2017	Dr Geeta Kesavaraj	Completed
62	502	Cherukupalli Sudhakar	Mech	20-09-2017	Dr Praveen A S	Completed
63	503	G Chandra Sekhar	CSE	20-09-2017	Dr R Aruna	Completed
64	505	Praveen Kumar P	CSE	20-09-2017	Dr R Suguna	Completed
65	507	Yadavalli Pavan Kumar	ECE	20-09-2017	Dr E D Kanmani Ruby	Completed
66	509	Shanthi Kiran	ECE	20-09-2017	Dr T Kavitha	Completed
67	510	Mallikhaarjuna Rao S	ECE	20-09-2017	Dr Sasikala	Completed
68	511	SivakalyaniPappuru	ECE	20-09-2017	Dr Sasikala	Completed
69	512	Shaik Rahil	ECE	20-09-2017	Dr P Kalpana Devi	Completed
70	515	C.H.Shashi Dhar	EEE	20-09-2017	Dr V Jayashankar	Completed
71	516	Syed Abdul Razzaq	EEE	20-09-2017	Dr V Jayashankar	Completed
72	517	Kota Venkateswara Rao	CSE	20-09-2017	Dr M Shyamala Devi	Completed
73	519	Ravichandra	MBA	20-09-2017	Dr Geeta Kesavaraj	Completed
74	520	Samuel Raj	Auto	20-09-2017	Dr V Harish	Completed
75	521	Naga Raju Hari Manikyam	CSE	20-09-2017	Dr M Shyamala Devi	Completed
76	522	Mohammed Zaheer Ahmed	CSE	20-09-2017	Dr C Mahesh	Completed
77	525	Muzaffar A Rahim Shabad	CSE	20-09-2017	Dr M Kavitha	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
78	527	KarunakarKavuri	CSE	20-09-2017	Dr M Kavitha	Completed
79	530	Venkatesh M	Chemistry	20-09-2017	Dr C Hazarathaiah Yadav	Completed
80	531	R S Narendra Babu	Chemistry	20-09-2017	Dr C Hazarathaiah Yadav	Completed
81	535	Mahesh Babu Rao Lonare	CSE	20-09-2017	Dr M Shyamala Devi	Completed
82	536	Walunjkar Gajanan Madhavrao	CSE	20-09-2017	Dr V Srinivasa Rao	Completed
83	537	Rupali Amit Bagate	CSE	20-09-2017	Dr R Suguna	Completed
84	538	Aparna Shashikant Joshi	CSE	20-09-2017	Dr M Shyamala Devi	Completed
85	544	Syamala Devi	ECE	20-09-2017	Dr Sasikala	Completed
86	546	Vivekanand Krishnaji Joshi	ECE	20-09-2017	Dr T Kavitha	Completed
87	549	Ganga Ramesh	ECE	20-09-2017	Dr N Vinoth Kumar	Completed
88	550	Padma Jothi	ECE	20-09-2017	Dr Mazher Iqbal	Completed
89	567	Rushali Santosh Patil	CSE	24-01-2018	Dr M J Carmel Mary Belinda	Completed
90	568	RajeshbabuChitikena	ECE	24-01-2018	Dr P Esther Rani	Completed
91	569	Rajasekhar Vatambetti	EEE	24-01-2018	Dr P K Dhal	Completed
92	571	M.Naveen Babu	EEE	24-01-2018	Dr P K Dhal	Completed
93	572	K.Sudarshan Reddy	EEE	24-01-2018	Dr S Baskar	Completed
94	573	Sreekanth Tummala	EEE	24-01-2018	Dr S Ramesh	Completed
95	575	K.Saradasiva Reddy	MBA	24-01-2018	Dr Jeyaprabha B	Completed
96	576	Kandati Sai Chandu	MBA	24-01-2018	Dr G Manoj	Completed
97	577	Immaculate Priya.C	MBA	24-01-2018	Dr Geeta Kesavaraj	Completed
98	578	G.Narendranath	Mech	24-01-2018	Dr J Udaya Prakash	Completed
99	579	Jathar Laxmikant Dattatray	Mech	24-01-2018	Dr S Ganesan	Completed
100	580	GawaiUjwalSamadhan	Mech	24-01-2018	Dr S Irudhayaraj	Completed
101	582	S.Kolangiammal	ECE	24-01-2018	Dr L Balaji	Completed
102	586	Saurabh Srivastava	Mech	24-01-2018	Dr Sachin Salunkhe	Completed
103	588	Shiva Prasad U	Aero	25-06-2018	Dr R Naren Shankar	Completed
104	589	Bharthavarapu Srikanth	Civil	25-06-2018	Dr A Geetha Selvarani	Completed
105	592	A Suresh	CSE	25-06-2018	Dr M J Carmel Mary Belinda	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
106	595	Kagade Ranjeet Bharat	CSE	25-06-2018	Dr N Vijayaraj	Completed
107	596	Nageswara Prasadhu Marri	CSE	25-06-2018	Dr N R Rajalakshmi	Completed
108	602	Avhad Kiran Sahebrao	CSE	25-06-2018	Dr S Sankara Narayanan	Completed
109	604	S.T.Aarthy	ECE	25-06-2018	Dr Mazher Iqbal	Completed
110	605	DandamudiVijendra Kumar	ECE	25-06-2018	Dr G Aloy Anuja Mary	Completed
111	609	Veerlapati Ramaiah	EEE	25-06-2018	Dr V Jayashankar	Completed
112	616	Shabanabi.P	MBA	25-06-2018	Dr Geeta Kesavaraj	Completed
113	619	Chincholi Vishal Rudrappa	Mech	25-06-2018	Dr S Ganesan	Completed
114	621	Murali E	Mech	25-06-2018	Dr P Sivamurugan	Completed
115	626	Vishal Kaushik	Aero	20-12-2018	Dr R Naren Shankar	Completed
116	631	S. Sivaranjani	Civil	20-12-2018	Dr K Tamilarasan	Completed
117	632	M Manoj Kumar	Civil	20-12-2018	Dr K Tamilarasan	Completed
118	634	S Pushpa Kumari	Civil	20-12-2018	Dr Aswin Sidharth	Completed
119	639	R. Bhuvanya	CSE	20-12-2018	Dr M Kavitha	Completed
120	641	Bajait Vaishali Sukhdeo	CSE	20-12-2018	Dr N Malarvizhi	Completed
121	650	Immandi Solomon Raju	EEE	20-12-2018	Dr K Bhaskar	Completed
122	651	Bharathi T	EEE	20-12-2018	Dr S Ramesh	Completed
123	654	Rajesh Babu Kanchana	EEE	20-12-2018	Dr S Ramesh	Completed
124	656	Aswani Kumar Puttumraju	ECE	20-12-2018	Dr Harikrishna Paik	Completed
125	657	Sateesh Amarneni	ECE	20-12-2018	Dr R S Valarmathi	Completed
126	658	B.V.V.S.R.K.K.Pavan	ECE	20-12-2018	Dr P Esther Rani	Completed
127	660	Vishnupriya A	ECE	20-12-2018	Dr E D Kanmani Ruby	Completed
128	661	Rajesh A	ECE	20-12-2018	Dr P Esther Rani	Completed
129	662	Anusuya S	ECE	20-12-2018	Dr N M Masoodhu Banu	Completed
130	663	Jasmine Suja	English	20-12-2018	Dr M R Bindhu	Completed
131	674	M. Suba	Maths	20-12-2018	Dr. R. Shanmuga Priya	Completed
132	675	K. Fayaz Ur Rahman	Maths	20-12-2018	Dr N Kalaivani	Completed
133	680	Vikas Ugle	Mech	20-12-2018	Dr M Arulprakasajothi	Completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
134	681	Gajjarapu Rama Prasad	Mech	20-12-2018	Dr J Udaya Prakash	Completed
135	682	Ebinezaru Babu Gollamudi	Mech	20-12-2018	Dr J M Babu	Completed
136	684	SaiyedFaiayazWaris	CSE	20-12-2018	Dr Koteeswaran S	Completed
137	695	Bojja Lakshmi Niranjan Reddy	Civil	12-07-2019	Dr M Vinod Kumar	Completed
138	696	Kale Jyoti S	CSE	12-07-2019	Dr R Kavitha	Completed
139	698	S Balaji	CSE	12-07-2019	Dr S Sankara Narayanan	Completed
140	700	Jayaram Boga	CSE	12-07-2019	Dr V Dhilip Kumar	Completed
141	703	Paspula Ravinder	CSE	12-07-2019	Dr V Sivakumar	Yet to complete
142	704	M Geetha Yadav	CSE	12-07-2019	Dr V Srinivasa Rao	Completed
143	708	MangipudiVenu	ECE	12-07-2019	Dr G Aloy Anuja Mary	Yet to complete
144	710	K Mallikarjuna Rao	ECE	12-07-2019	Dr J Mohanraj	Completed
145	712	Manikandan R	English	12-07-2019	Dr M R Bindhu	Yet to complete
146	714	Sudharsanamoorthy G	Law	12-07-2019	Dr A Subrahmanyam	Yet to complete
147	715	S Shireesha	MBA	12-07-2019	Dr K Ravi Shankar	Completed
148	716	Srinivas Gajula	MBA	12-07-2019	Dr P Elantheraiyan	Completed
149	722	Mudafale Krunal Panjabrao	Mech	12-07-2019	Dr M Elangovan	Completed
150	724	Santhosh Kumar Rajamahendravarapu	Mech	12-07-2019	Dr N Lenin	Yet to complete
151	725	M Rajesh	Mech	12-07-2019	Dr K Balaji	Yet to complete
152	726	C Devi	Mech	12-07-2019	Dr E Pavithra	Yet to complete
153	729	E Raghavendra Kumar	Physics	12-07-2019	Dr V Kamalakar	Completed
154	736	M Sivakumar	ECE	26-08-2019	Dr J Mohanraj	Yet to complete
155	738	Prashant Bharat Maitreya	Mech	23-09-2019	Dr B Srimanickam	Yet to complete
156	744	Krishna Kumar B	Auto	25-01-2020	Dr S Padmanabhan	completed
157	747	R Vijayakumar	Civil	10-01-2020	Dr G Kumar	Yet to complete
158	752	Rajesh Kandakatla	CSE	10-01-2020	Dr V Dhilip Kumar	Yet to complete
159	753	T.Neetha	CSE	10-01-2020	Dr J Visumathi	Yet to complete
160	756	Ajaykumar Ashok Awad	CSE	10-01-2020	Dr V Srinivasa Rao	completed
161	758	Anu Victor	CSE (S&H)	10-01-2020	Dr V Srinivasa Rao	completed

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
162	762	Naresh Bopparathi	ECE	10-01-2020	Dr P Kalpana Devi	Yet to complete
163	763	KuragantiSyam Babu	ECE	10-01-2020	Dr R S Valarmathi	Yet to complete
164	765	J.Sathish Kumar	English	10-01-2020	Dr A Prakash	Yet to complete
165	766	A.Sangeeth Kumar	English	10-01-2020	Dr A Prakash	Yet to complete
166	768	Rajiv G	Law	10-01-2020	Dr M Sarojanamma	Completed
167	769	Sreeja.Bg	Law	10-01-2020	Dr M Sarojanamma	Completed
168	770	PrajithaP.G	Law	10-01-2020	Dr A Subrahmanyam	Completed
169	771	Vidya V V	Law	10-01-2020	Dr A Subrahmanyam	Completed
170	772	Arun V Unnithan	Law	10-01-2020	Dr M Sarojanamma	Completed
171	774	A.Sindhuja	Law	31-01-2020	Dr M Sarojanamma	Yet to complete
172	775	S. IzazAhammed	MBA	10-01-2020	Dr M S R Mariyappan	Yet to complete
173	776	KadhiriHareesh Kumar Reddy	MBA	10-01-2020	Dr M S R Mariyappan	Yet to complete
174	777	P Bayya Reddy	MBA	10-01-2020	Dr M S R Mariyappan	Yet to complete
175	778	V. Vedavathi	MBA	10-01-2020	Dr M S R Mariyappan	Yet to complete
176	786	S.Sowmiya	Maths	10-01-2020	Dr.R.Narmada Devi	Yet to complete
177	788	Bramila M	Maths	25-01-2020	Dr A Meenakshi	Completed
178	789	GaneshgirDashrathgir Gosavi	Mech	10-01-2020	Dr P Sivamurugan	Completed
179	792	Dinesh V Burande	Mech	10-01-2020	Dr Kanak Kalita	Completed
180	796	HanmantDnayandeo Magar	CSE	31-01-2020	Dr R Srinivasan	Completed
181	797	Kaviarasan S	CSE	31-01-2020	Dr R Srinivasan	Completed
182	798	Chenna Venkat Ramana	MBA	31-01-2020	Dr M S R Mariyappan	Yet to complete
183	801	Thakur M Jethani	Law	31-01-2020	Dr A Subrahmanyam	Yet to complete
184	813	Backiyaraj A	Auto	24-09-2020	Dr M Parthasarathy	Yet to complete
185	818	Ashok Darshanala	Civil	23-09-2020	Dr S Kandasamy	Yet to complete
186	823	Prakash B	Mech	24-09-2020	Dr S Irudhayaraj	Yet to complete
187	826	C Krupasagar Reddy	CSE	28-09-2020	Dr D Uma Nandhini	Yet to complete
188	827	Sathyamoorthy K	CSE	23-09-2020	Dr A Prakash	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
189	828	Manoj M	CSE	23-09-2020	Dr V Dhilip Kumar	Yet to complete
190	830	Thanikanti Niranjan Babu	CSE	23-09-2020	Dr A Prakash	Yet to complete
191	831	T Raghavendra Gupta	CSE	28-09-2020	Dr D Uma Nandhini	Yet to complete
192	832	Kosaraju Chaitanya	CSE	23-09-2020	Dr S Sankara Narayanan	completed
193	833	NavakishorVadla	CSE	23-09-2020	Dr Gomathi N	Yet to complete
194	834	P Swathy	CSE	28-09-2020	Dr J Visumathi	Yet to complete
195	836	Rajmohan T	EEE	23-09-2020	Dr S Ramesh	Yet to complete
196	837	B Jagadeesh	EEE	23-09-2020	Dr S Ramesh	Yet to complete
197	838	Prasanna Kumar Inampudi	EEE	23-09-2020	Dr P Chandrasekar	Yet to complete
198	844	Della ReasaValiaveetil	ECE	23-09-2020	Dr T Kanimozhi	Yet to complete
199	845	Sindhu T V	ECE	23-09-2020	Dr P Kalpana Devi	Yet to complete
200	846	Usthela Anusha Rani	ECE	23-09-2020	Dr G Aloy Anuja Mary	Yet to complete
201	847	Mora Lavanya	ECE	23-09-2020	Dr G Aloy Anuja Mary	Yet to complete
202	848	Salini Abraham	ECE	23-09-2020	Dr T Kanimozhi	Yet to complete
203	849	S.Sathyamoorthy	ECE	23-09-2020	Dr T Kavitha	Yet to complete
204	850	T Chakrapani	ECE	23-09-2020	Dr R S Valarmathi	Yet to complete
205	851	V Bharathi	ECE	23-09-2020	Dr P Kalpana Devi	Yet to complete
206	852	G Krishna Murthy	ECE	23-09-2020	Dr T Kanimozhi	Yet to complete
207	853	Ramesh Gottipati	ECE	23-09-2020	Dr L Balaji	Yet to complete
208	854	Manepalli Sudha Manohar	ECE	23-09-2020	Dr G Aloy Anuja Mary	Yet to complete
209	855	M Balasubrahmanyam	ECE	23-09-2020	Dr R S Valarmathi	Yet to complete
210	856	Senthilkumar Pandurangam	ECE	28-09-2020	Dr T Kanimozhi	Yet to complete
211	860	M.G. ChristinaMiracline Rathna	English	23-09-2020	Dr P Aruna Arputhamalar	Yet to complete
212	862	Vikram R	Maths	24-09-2020	Dr. Vijayalakshmi. G.M	Yet to complete
213	863	E. Mona Visalakshi Devi	Maths	24-09-2020	Dr N Kalaivani	Yet to complete
214	864	Kathavarayan P	Maths	24-09-2020	Dr T Gunasekar	Yet to complete
215	865	Pauline Vijay M	Physics	24-09-2020	Dr.A.Prabakaran	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
216	866	Bobin Chandra B	MBA	28-09-2020	Dr M S R Mariyappan	Yet to complete
217	870	Bhavya Gunashekar	Law	24-09-2020	Dr A Subrahmanyam	Yet to complete
218	902	Lakshman Kumar	Aero	10-03-2021	Dr R Jaganraj	Yet to complete
219	908	Aakavaram Raj Kumar	Civil	26-02-2021	Dr G Kumar	Yet to complete
220	909	M Sriram	Civil	26-02-2021	Dr Aswin Sidharth	Yet to complete
221	916	Shunmugam U	CSE	10-03-2021	Dr Thanga Mariappan L	Yet to complete
222	917	MedigaNagaseshudu	CSE	26-02-2021	Dr R Suguna	Yet to complete
223	918	Kavitha V K	CSE	10-03-2021	Dr Koteeswaran S	Yet to complete
224	919	Manolekshmi.I	CSE	10-03-2021	Dr Koteeswaran S	Yet to complete
225	920	Rachakonda Venkatesh	CSE	26-02-2021	Dr N Malarvizhi	Yet to complete
226	921	BudatiNagaveni	CSE	26-02-2021	Dr J Visumathi	Yet to complete
227	926	Seasapuram Sruthi	EEE	26-02-2021	Dr K Karthikumar	Yet to complete
228	927	D.Narmitha	EEE	26-02-2021	Dr K Karthikumar	Yet to complete
229	931	T. Manivannan	ECE	26-02-2021	Dr M LordwinCicil Prabhakar	Yet to complete
230	932	Mohammad Khadir	ECE	26-02-2021	Dr M Valliammai	Yet to complete
231	933	Kancharapu Chaitanya	ECE	26-02-2021	Dr E D Kanmani Ruby	Yet to complete
232	934	Manju I Kollannur	ECE	26-02-2021	Dr S OudayaCoumar	Yet to complete
233	935	Sushma Suram	ECE	26-02-2021	Dr Balamuralitharan Balakrishnan	Yet to complete
234	936	Linu Babu P	ECE	26-02-2021	Dr S Natarajan	Yet to complete
235	937	Rachana M.K	ECE	26-02-2021	Dr D Subitha	Yet to complete
236	939	Kruttiventi A Manjusha	ECE	26-02-2021	Dr Neelamegam D	Yet to complete
237	940	Pappathi N A	ECE	26-02-2021	Dr T Kavitha	Yet to complete
238	959	Roselyn Besi P	Maths	26-02-2021	Dr. Vijayalakshmi. G.M	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
239	961	Vindhya P	Mech	26-02-2021	Dr K Raja	Yet to complete
240	962	Ravichandran	Mech	26-02-2021	Dr Ankur Bansod	Yet to complete
241	966	Divya Sadhana A	Mech	10-03-2021	Dr J Udaya Prakash	Yet to complete
242	983	Jeeva N	Chemistry	28-08-2021	Dr Thirunavukkarasu K	Yet to complete
243	984	Paranthaman.S	Chemistry	28-08-2021	Dr N Edayadulla	Yet to complete
244	987	Rajeshwaran R	Civil	28-08-2021	Dr J Logeshwari	Yet to complete
245	991	Gurujukota Ramesh Babu	CSE	28-08-2021	Dr Koteeswaran S	Yet to complete
246	993	Sudhishna K S	CSE	28-08-2021	Dr D Uma Nandhini	Yet to complete
247	994	Sujilatha Tada	CSE	28-08-2021	Dr R Kavitha	Yet to complete
248	995	Nagendra Babu Rajaboin	CSE	28-08-2021	Dr Koteeswaran S	Yet to complete
249	996	N Poornachandra Rao	CSE	28-08-2021	Dr R Kavitha	Yet to complete
250	997	S J Karthik Deep Yadav	CSE	28-08-2021	Dr V Sivakumar	Yet to complete
251	998	JalampelliThirupathi	CSE	28-08-2021	Dr N Malarvizhi	Yet to complete
252	1001	Utlapalli Soma Naidu	ECE	28-08-2021	Dr Rahul S G	Yet to complete
253	1002	Catherine J Nereveettil	ECE	28-08-2021	Dr E D Kanmani Ruby	Yet to complete
254	1010	K. Srividya Lakshmi	English	28-08-2021	Dr R Udhayakumar	Yet to complete
255	1014	K.Sofiya	Law	28-08-2021	Dr A Subrahmanyam	Yet to complete
256	1017	Gomathi V	Maths	28-08-2021	Dr J Senbagamalar	Yet to complete
257	1020	V. Thennarasu	Physics	28-08-2021	Dr.A.Prabakaran	Yet to complete
258	1021	Annai Delphin C	Physics	28-08-2021	Dr.A.Prabakaran	Yet to complete
259	1022	T. Nimalan	Physics	28-08-2021	Dr M RiganaBegam	Yet to complete
260	1023	Manigandan M	Physics	28-08-2021	Dr.G.Murugesan	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
261	1024	Ramamoorthy	Physics	28-08-2021	Dr D Senthilkumar	Yet to complete
262	1029	Senthilkumar M	Aero	08.01.2022	Dr R Jaganraj	Yet to complete
263	1030	Antony Raja M	Auto	08.01.2022	Dr S Padmanabhan	Yet to complete
264	1035	Manivannan A	Civil	08.01.2022	Dr S Kandasamy	Yet to complete
265	1039	Ameefa P K	CSE	08.01.2022	Dr N Vijayaraj	Yet to complete
266	1040	Mukesh Chinta	CSE	08.01.2022	Dr R Srinivasan	Yet to complete
267	1048	Abdul Kareem D	CSE	08.01.2022	Dr Thanga Mariappan L	Yet to complete
268	1049	G Indiravathi	CSE	08.01.2022	Dr Thanga Mariappan L	Yet to complete
269	1052	SarvaniVinnamala	CSE	08.01.2022	Dr N Vijayaraj	Yet to complete
270	1053	Govindappagari Bhuvaneswari	CSE	08.01.2022	Dr Gomathi N	Yet to complete
271	1054	Harshavardhan V	CSE	08.01.2022	Dr Koteeswaran S	Yet to complete
272	1055	Sathish A	CSE	08.01.2022	Dr A Prakash	Yet to complete
273	1056	Dhayanidhi R	CSE	08.01.2022	Dr N R Rajalakshmi	Yet to complete
274	1057	Raj Thilak K	EEE	08.01.2022	Dr P Chandrasekar	Yet to complete
275	1059	Arunbalaj A	EEE	08.01.2022	Dr K Karthikumar	Yet to complete
276	1061	Kokkula Shiva Prasad	ECE	08.01.2022	Dr S Jana	Yet to complete
277	1062	Robert Theivadas J	ECE	08.01.2022	Dr P Suresh	Yet to complete
278	1063	Janarthanan S	ECE	08.01.2022	Dr M Anto Bennet	Yet to complete
279	1064	AnanthaPandi S	ECE	08.01.2022	Dr Sathyasri B	Yet to complete
280	1067	Muthumanikkam M	ECE	08.01.2022	Dr M LordwinCicil Prabhakar	Yet to complete
281	1071	Arunlal Ck	ECE	12.01.2022	Dr G Srinivasa Sudharsan	Yet to complete

Sl No.	VTD No.	Name of the Research Scholar	Dept.	Date of Admission	Name of the Research Supervisor	Status of Course work
282	1072	G.Sheeba	ECE	13.01.2022	Dr S Jana	Yet to complete
283	1074	AthmaRubavathi M	Law	08.01.2022	Dr B Someswararao	Yet to complete
284	1075	Dhivya R	Law	08.01.2022	Dr B Someswararao	Yet to complete
285	1084	Michael Roger Naveen Y	Mech	08.01.2022	Dr K Logesh	Yet to complete
286	1085	Jarali Omkar Appasaheb	Mech	08.01.2022	Dr K Logesh	Yet to complete
287	1086	Bhaskar Chandra Lenka	Mech	31.01.2022	Dr S Mohamed Iqbal	Yet to complete
288	1087	S Suresh	Physics	08.01.2022	Dr.Parthasaradhi Reddy	Yet to complete
289	1088	HarikrishnaBolisetti	Physics	08.01.2022	Dr.Parthasaradhi Reddy	Yet to complete
290	1090	Indumathi R	Biotech	31.01.2022	Dr S Mugesh	Yet to complete



2. JOURNAL PUBLICATIONS

Statistics of Publications in the AY 2021 - 22



No. of Research publications: 1 Scopus: 0

AERO

SCI: 1 UGC: 0

No. of Research publications: 11 Scopus: 11

CIVIL

SCI: 0 UGC: 0

> No. of Research publications: 2 Scopus: 2 SCI: 0 UGC: 0

EEE

No. of Research publications: 2

Scopus: 0 SCI: 0

ENGLISH

UGC: 2

No. of Research publications: 2 Scopus: 1 SCI: 0

UGC: I

MBA No. of Research publications: I Scopus: I

PHYSICS



No. of Research publications: I Scopus: I

SCI: 0 UGC: 0

CHEMISTRY

No. of Research publications: 19 Scopus: 12

SCI: 6 UGC: I

CSE



No. of Research publications: 10

Scopus: 7 SCI: 3 UGC: 0

ECE

No. of Research publications: 5

Scopus: 3 SCI: 0

UGC: 2



MATHS



No. of Research publications: 2

Scopus: I SCI: 0 UGC: I

MECH



56 39 10 7

SCI: 0 UGC: 0

SCI Total No. of Research **UGC** Scopus publications

28

Details of Publications of Research Scholar

S. No.	VTD No.	Name of Research Scholar	SCI / SCOPUS / NON- SCOPUS / UGC/ Any other	Title of the paper	Journal Name & Other Details	Impact Factor					
	Department of Aeronautical Engineering										
1	740	Ganesan. V. G.	SCI	Numerical Investigation of Critical Lip Thickness of Subsonic Co-Flowing Jet	Aircraft Engineering and Aerospace Technology Vol. No.93, Issue No. 7, Page No. 1193-1203, September 2021	0.975					
			De	epartment of Chemistry							
1	531	Rs Narendra Babu	SCOPUS	An Effective Total Synthesis of 2E-Nonene-1,9-Dioic Acid	YMER, Vol. No.20, Issue No. 10, Page No. 151- 155, October 2021	0.143					
	Department of Civil Engineering										
1	367	S.Baskar	SCOPUS	Removal of Mercury from Water by Adsorption Method Using Clam Shells	Turkish Journal of Computer and Mathematics Education Vol. No.12, Issue No. 10, Page No. 5485-5499, April 2021	1.12					
2	589	Bharthavarapu Srikanth	SCOPUS	Groundwater Potential Mapping Using AHP Technique in Guntur District Andhra Pradesh	Journal of The Balkan Tribological Association Vol. No.28, Issue No. 2, Page No. 273–293, May 2022	0.61					
3	691	Cici Jennifer Raj J	SCOPUS	Seismic Response of Low-To- High Peak Ground Acceleration Earthquakes in RC Framed Buildings with Scrap Tyre as Base Isolator Using Fast Nonlinear Analysis Technique	Asian Journal of Civil Engineering Vol. No.23, Page No. 425-441, March 2022	1.83					
4	691	Cici Jennifer Raj J	SCOPUS	Nonlinear Modal Time History Analysis on RC Framed Buildings with Scrap Tyre As the Base Isolator for Past Indian Earthquakes	Journal of Building Pathology and Rehabilitation Vol. No.7, Article No. 24, (Springer) January 2022	2.1					
5	691	Cici Jennifer Raj J	SCOPUS	Investigation on Sand-Tyre Mix Base Isolation System Subjected to Static Loading	Journal of Building Pathology and Rehabilitation Vol. No.7, Article No. 54, (Springer) May 2022	2.1					
6	691	Cici Jennifer Raj J	SCOPUS	Seismic Protection with Different Isolation Materials, Indian Journal of Environmental Protection	Indian Journal of Environmental Protection Vol. No.42, Issue No. 1, Page No. 71-79, Jan22	0.2					

S. No.	VTD No.	Name of Research Scholar	SCI / SCOPUS / NON- SCOPUS / UGC/ Any other	Title of the paper	Journal Name & Other Details	Impact Factor
7	691	Cici Jennifer Raj J	SCOPUS	Influence at Mass of The Base Isolation System in Affecting the Higher Modes of Vibration	Turkish Journal of Computer and Mathematics Education Vol. No.12, Issue No. 2, Page No. 1809-1815, August 2021	0.218
8	691	Cici Jennifer Raj J	SCOPUS	Seismic Isolation Using Scrap Tire Rubber Pads'	Materials Today Vol. No.43, Issue No. 2, Page No. 1404-1407, Jan2021	1.46
9	874	Razan Alzein	SCOPUS	Analytical Investigation of The Influence of Various Void Shape and Spacing on The Load-Bearing Behavior of Concrete Hollow Core Slabs	Journal of Building Pathology and Rehabilitation Vol. No.7, Issue No. 4, October 2021	2.1
10	907	S. Shabarish	SCOPUS	Diagnosis of Ailment in Gaseous Matrix (Air) At Operation Suite – A Detailed Insight	Turkish Journal of Computer and Mathematics Education Vol. No.12, Issue No. 2, Page No. 1752-1768, January 2021	0.218
11	909	M.Sriram	SCOPUS	Mechanical Properties of Ramie Fiber and Hooked End Steel Fibers Reinforced High Strength Concrete Incorporating Silica Fume and Metakaolin	Journal of Building Pathology and Rehabilitation Vol. No.45, Issue No. 7, April 2022	1.6
		Dej	partment of	Computer Science and Enginee	ering	
1	378	Jayasri.N. P	SCI	Big Data Analytics in Health Care by Data Mining and Classification Techniques	ICT Express Vol. No.8, Issue No. 2, Page No. 250-257, June 2022	4.317
2	416	Sri Raman Kothuri	SCOPUS	A Hybrid Feature Selection Model for Emotion Recognition Using Shuffled Frog Leaping Algorithm (SFLA)-Incremental Wrapper- Based Subset Feature Selection (IWSS)	Indian Journal of Computer Science and Engineering Vol. No.13, Issue No. 2, Page No. 354-364, March 2022	0.29
3	451	I.S. Srinivasa Rao	SCI	An Efficient Chaos-LSA Integrated Game Theory Algorithm for A QOS-Assured Delay Time Control Mechanism with A Unique Parent Selection Strategy for A 6Lowpan Wireless Body Area Network	Applied Nanoscience (Springer) https://doi.org/10.1007/s1 3204-022-02382-0	3.869
4	451	I.S. Srinivasa Rao	SCOPUS	Machine Learning Based Performance Anomaly Avoidance Scheme for Medical Iot Applications	Journal of Theoretical and Applied Information Technology Vol. No.100, Issue No. 2, Page No. 462-468, January 2022	0.595

S. No.	VTD No.	Name of Research Scholar	SCI / SCOPUS / NON- SCOPUS / UGC/ Any other	Title of the paper	Journal Name & Other Details	Impact Factor
7	521	Naga Raju Hari Manikyam	SCOPUS	Improving Data Security Using Compression Integrated Pixel Interchange Model with Efficient Encryption Technique	International Journal of Advanced Computer Science and Applications Vol. No.12, Issue No. 8, Page No. 670-676, August 2021	1.092
8	521	Naga Raju Hari Manikyam	SCI	An Image Decompression Model with Reversible Pixel Interchange Decryption Model Using Data Deduplication	Traitement Du Signal Vol. No.39, Issue No. 1, Page No. 195-203, February 2022	2.299
9	522	Mohammed Zaheer Ahmed	SCI	An Efficient Image Based Feature Extraction and Feature Selection Model for Medical Data Clustering Using Deep Neural Networks	International Information and Engineering Technology Association Vol. No.38, Issue No. 4, Page No. 1141- 1148,August 2021	2.299
10	522	Mohammed Zaheer Ahmed	SCOPUS	A Weight Based Labeled Classifier Using Machine Learning Technique for Classification of Medical Data	International Information and Engineering Technology Association Vol. No.35, Issue No. 1, Page No. 39-46, February 2021	2.299
11	536	Walunjkar Gajanan Madhavrao	SCOPUS	Disaster Relief Management Using Reinforcement Learning Based Routing	International Journal of Business Data Communications and Networking Vol. No.17, Issue No. 1, Page No. 24- 37, January 2021	1.04
12	537	Rupali Amit Bagate	SCOPUS	Sarcasm Detection of Tweets Without #Sarcasm: Data Science Approach	Indonesian Journal of Electrical Engineering and Computer Science Vol. No.23, Issue No. 2, Page No. 993–1001, August 2021	2.4
13	538	Aparna Shashikant Joshi	SCI	Evaluating the Performance of Load Balancing Algorithm for Heterogeneous Cloudlets Using HDDB Algorithm	International Journal of System Assurance Engineering and Management Vol. No.13, Page No. 778–786, January 2022	3

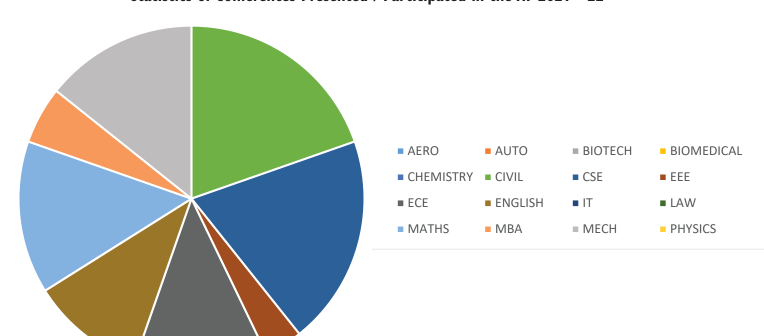
S. No.	VTD No.	Name of Research Scholar	SCI / SCOPUS / NON- SCOPUS / UGC/ Any other	Title of the paper	Journal Name & Other Details	Impact Factor
14	538	Aparna Shashikant Joshi	SCOPUS	Enhancement of Cloud Performance Metrics Using Dynamic Degree Memory Balanced Allocation Algorithm	Indonesian Journal of Electrical Engineering and Computer Science Vol. No.22, Issue No. 3, Page No. 1697-1707, June 2021	2.4
15	600	Lakshmi Anusha Kothamasu	SCOPUS	Fine-Tuning Bert Based Approach for Multi-Class Sentiment Analysis on Twitter Emotion Data	Ingénierie Des SystèmesD'Information Vol. No.27, Issue No. 1, Page No. 93-100, February 2022	2.4
16	800	Ebisa Asfaw Gemechu	SCOPUS	Machine Learning Approach to English-Afaan Oromo Text-Text Translation: Using Attention Based Neural Machine Translation	IEEE Xplore Vol. INSPEC Accession Number: 21739645 Page No. 80-85, February 2022	3.557
17	804	QusaySellat	SCOPUS	Advanced Techniques for Perception and Localization in Autonomous Driving Systems: A Survey	Optical Memory and Neural Networks (Information Optics) Vol. No.31, Issue No. 2, Page No. 123-144, June 2022	2
18	918	Kavitha V K	UGC	Survey Paper on Book Recommendation System and Comparative Study on Types of Algorithms Used	International Journal of Creative Research Thoughts Vol. No.9, June 2021	7.97
19	923	Lijetha C Jaffrin	SCOPUS	Role of Exploratory Analytics and Visualization in Heart Disease Prediction	International Journal of Engineering Trends and Technology Vol. No.70, Issue No. 1, Page No. 24- 34, January 2022	2.06
		Departr	nent of Elec	tronics and Communication En	gineering	
1	160	R.Kalpana	SCOPUS	Brain Tumor Segmentation Using Threshold Method: Applications of Image Processing Techniques in Medical Sector	International Journal of Health Sciences Vol. No. 6, Page No. 11042- 11050, June 2022	2.96
2	314	N.Vignesh Prasanna	SCOPUS	An Improvement of Communication Stability on Underwater Sensor Network Using Balanced Energy Efficient Joining Distance Matrix	International Journal of System Assurance Engineering and Management Vol. No. 13, Page No. 690-698, January 2022	1.721
3	314	N.Vignesh Prasanna	SCOPUS	Adaptive Time Difference of Time Arrival in Wireless Sensor Network Routing for Enhancing Quality Service	Instrumentation Mesure Métrologie Vol. No.20, Issue No. 6, Page No. 301-307, December 2021	0.77

S. No.	VTD No.	Name of Research Scholar	SCI / SCOPUS / NON- SCOPUS / UGC/ Any other	Title of the paper	Journal Name & Other Details	Impact Factor
4	428	AsitKittur	SCOPUS	Design of Tri-Band textile Fractal Antenna Using Three Different Substrate Materials for Wi-Fi Applications	Progress in Electromagnetics Research C Vol. No.120, Page No. 27-44, May 2022	1.6
5	462	NarsaiahDomala	SCI	Low power flipped voltage follower current mirror with improved input output impedances	Sadhana (Springer) Vol. No.46, Issue No. 142, Page No. 1-11, July 2021	1.347
6	655	Sri Jamiya S	SCI	Little yolo-Spp: A Delicate Real- Time Vehicle Detection Algorithm	Optik: International Journal for Light and Electron Optics Vol. No.225, January 2021	2.84
7	658	B.V.V.S. K. Pavan	SCOPUS	EEG Signal De-Noising Based on The Fejerkorovkin Wavelet Filter	Journal of Theoretical and Applied Information Technology Vol. No.99, Issue No. 17, Page No. 4389-4398, September 2021	0.595
8	660	A.Vishnupriya	SCOPUS	RNN-LSTM Based Deep Learning Model for Tor Traffic Classification	Cyber-Physical Systems- Taylor & Francis Vol. No.7, Issue No. 4, May 2021	2.5
9	661	Rajesh A	SCI	Mitigation of Stretch Type Vampire Attack Using Probabilistic Variable Fuzzy Rough Set in Wireless Sensor Networks	Concurrency and Computation Practice and Experience Vol. No.34, Issue No. 4, October 2021	1.831
10	803	ShaherDwik	SCOPUS	Survey on Energy Harvesting CMOS Sensor Based Digital Camera	Optical Memory and Neural Networks Vol. No.31, Issue No. 1, Page No. 97 - 106, April 2022	2
		Depart	ment of and	Electrical and Electronics Eng		
1	609	Veerlapati Ramaiah	SCOPUS	"Performance Assessment of Indian Electric Distribution Utilities Using Data Envelopment Analysis (DEA))"	International Journal of Electrical and Electronic Engineering and Telecommunications Vol. No.11, Issue No. 3, Page No. 192-202, May 2022	1.455
2	706	R.Sreedhar	SCOPUS	Design and Validation of a Single-Phase Buck–Boost Inverter with Grey Wolf Optimization Algorithm Under Partial Shaded Conditions	International Journal of Information Technology (Singapore) Vol. No.1, Issue No. 5, (Springer) May 2022	0.1
			Departme	ent of Mechanical Engineering		
1	370	T Ramesh	SCOPUS	Phase Change Material Aided Thermal Scheming of High Power Led: Effect of Pcm With Varying Pitch of Hexagonal Fins	Materials Research Innovations Vol. No.25, Issue No. 5, Page No. 331-340, September 2021	1.46

S. No.	VTD No.	Name of Research Scholar	SCI / SCOPUS / NON- SCOPUS / UGC/ Any other	Title of the paper	Journal Name & Other Details	Impact Factor				
2	471	V.Thiruvengadam	UGC	Green Synthesis of Silver Nanoparticles Using Melia Azedarach and its Characterization, corrosion and Antibacterial Properties	Bio interface Research in Applied Chemisry Vol. No.11, Issue No. 1, Page No. 8577-8586, Reference No. 2069- 5837, August 2021	0.9				
Department of English										
1	859	Ms. Priyadarshini M C	UGC	Greek And Indian Mythology -A Comparative Study	Journal of The Oriental Institute Vol. No.71, Issue No. 1, Reference No.0030-5324, June 2022	0.3				
2	859	Ms. Priyadarshini M C	UGC	Failure as Main Theme in Philip Roth'S Selected Novels: A Diadactic Approach	Kanpur Philisophers'S Vol. No.9, Issue No. 13, Reference No.2348-8301, June 2022	-				
Department of Mathematics										
1	672	Muthumari G	SCOPUS	Properties of Detour Central and Detour Boundary Vertices in Neutrosophic Graphs	International Journal of Neutrosophic Science Vol. No.18, Issue No. 3, Page No. 84-92, January 2022	3.74				
2	672	Muthumari G	SCOPUS	Types of Energy in Nover Top Graphs	International Journal of Neutrosophic Science Vol. No.18, Issue No. 3, Page No. 247-269, June 2022	3.74				
3	675	K. Fayaz Ur Rahman	UGC	Some Properties Via -Preopen Sets in Grill Topological Space	Journal of Emerging Technologies and Innovative ResearchVol. No.8, Issue No. 12, Page No. 298-302, December 2021	7.95				
4	788	Bramila M	SCOPUS	The Minimum Maximal Mean Boundary Dominating Seidel Energy of a Graph	Advances in Intelligent Systems and Computing (Springer) AISC,volume 1422, Page No. 541-548, June 2022	0.626				
5	788	Bramila M	UGC	A Novel on Fuzzy Intrinsic Edge Conjury Graphs	Journal of Algebraic Statistics Vol. No.13, Issue No. 2, Page No. 2862 - 2865, Reference No.1309-3452 July 2022	0.21				
				Department of Physics	Journal of Materials					
1	1024	Mr S Ramamoorthy	SCOPUS	Evaluation of Photocatalytic and Corrosion Properties of Green Synthesized Zinc Oxide Nanoparticles	Science: Materials in Electronics Vol. No.33, Page No. 9722–9731, February 2022	2.401				
	I			Department of MBA	International Income 1 . C					
1	778	V.Vedavathi	UGC	Impact of Microcredit on Living Standards of Dairy Entrepreneurs at Rayalaseema Region of A. P	International Journal of Advances in Engineering and Management Vol. No.4, Issue No. 6, Page No. 2412-2417, Reference No. 2395-5252 June 2022	7.429				



Statistics of Conferences Presented / Participated in the AY 2021 - 22





Total No. of **Research Scholars** Presented / Participated in Conference

56



Type of conferences National

International



Role in the conference Paper presenter

Participation



Mode of Conference

Online

Offline

Details of Research Scholars Presented / Participated in Conference

S. No.	VTD No.	Name of Research Scholar	Type of conference	Role in the conference	Mode of Conference	Title of the paper	Title of the Conference & Other Details
			Dep	artment of Ci	vil Engineeri	ng	
1	631	S. Sivaranjani	International	Paper presenter	Online	Seismic performance of multistory RC buildings by pushover analysis	Novel Innovations and Sustainable Development in Civil Engineering (NISDCE'22) ISBN/ISSN: 978-81- 951337-6-5 /81-951337- 6-2, March 2022
2	691	Cici Jennifer Raj J	International	Paper presenter	Online	Cost Assessment of The RC Framed Buildings with Scrap Tyres As the Base Isolators in High Seismic Risk Zone	World conference on Architecture and Civil Engineering, Berlin, Germany, March 2022
3	874	Razan Alzein	International	Paper presenter	Online	Basalt Fibers in Geopolymer Composites: Advanced Thermal, Mechanical and Flexural Review	Novel Innovations and Sustainable Development in Civil Engineering (Nisdce'22), 978-81- 951337-6-5, March 2022
4	907	S. Shabarish	International	Paper presenter	Offline	Alkali Induced Sonic Solubilization of Marine kelp for Biohydrogen Production- An Energy Efficient Approach	International Conference on Applied Phycology, May 22
5	907	S. Shabarish	International	Paper presenter	Online	Effluent Therapy of Electroplating Industry Using HUASB Coupled with Dual Chambered MFC	International E Conference on Novel Innovations and Sustainable Development in Civil Engineering ISBN 13: 978-81-951337- 6-5 / ISBN 10: 81- 951337-6-2, March 2022
6	907	S. Shabarish	International	Paper presenter	Online	COD Reduction in Treatment of Sewage Water Using Natural Coagulants	International Conference on Sustainable Environment, Energy and Construction, December 2021

S.	VTD	Name of	Type of	Role in the	Mode	Title of the	Title of the
No.	No.	Research Scholar	conference	conference	of Conference	paper	Conference & Other Details
7	907	S. Shabarish	International	Paper presenter	Online	Cost Assessment of RC Framed Buildings with Scrap Tyres As the Base Isolators for The Buildings Situated in High Seismic Risk Zone	World Conference on Architecture and Civil Engineering, ISBN 978- 609-485-246-6, March 2022
8	907	S. Shabarish	International	Paper presenter	Online	Immobilization Pretreatment Tactics for Microbes and Enzymes to Enhance Biogas and Biofuel Production- A Detailed Insight	International Conference on Sustainable Environment and Civil Engineering (Icsece 22), May 2022
9	907	S. Shabarish	International	Paper presenter	Online	Effluent Therapy of Electroplating Industry Using Hybrid Up flow Anaerobic Sludge Bank let Coupled with Dual Chambered Microbial Fuel Cell	Second International Virtual Conferenceon Recent Trends in Clean Technologies for Sustainable Environment (Ictse- 2021), May 2021
10	985	Anstey Vathani T	International	Paper presenter	Online	Sustainability in using RAC	Novel Innovations and Sustainable Development in Civil Engineering (NISDCE'22) ISBN/ISSN: 978-81- 951337-6-5 /81-951337- 6-2, March 2022
11	988	Vinodhini K A	International	Paper presenter	Online	An Investigation Study on Automatic Crack Detection Using Image Processing Techniques	Novel Innovations and Sustainable Development in Civil Engineering ISBN/ISSN: 978-81- 951337-6-5/81-951337- 6-2, March 2022
			Department	of Computer S	Science and I	Ingineering	
1	445	Amol Anand Phatak	International	Paper presenter	Online	Emerging Technologies and Applications for a Smart and Suitable World	International Conference Held at National Engineering College, Kovilpatti, Tamilnadu, December 2021

		NT C			3.6.3		TEL ORI 2022
S. No.	VTD No.	Name of Research Scholar	Type of conference	Role in the conference	Mode of Conference	Title of the paper	Title of the Conference & Other Details
2	503	G Chandra Sekhar	International	Paper presenter	Online	A System to Automate the Development of Anomaly-Based Network Intrusion Detection Mode	Conference on Multidisciplinary Research, September 2021
3	503	G Chandra Sekhar	International	Paper presenter	Online	A SVM Based Wine Superiority Estimation Using advanced MI Techniques	International Conference on Advances in Computing, Communication Control and Networking, December 2021
4	521	Naga Raju Hari Manikyam	International	Paper presenter	Online	Present State of the Art on Secure Data Deduplication in Cloud	Proceeding of First Doctoral Symposium on Natural Computing Research: DSNCR 2020 ISBN/ISSN: 978-981-33- 4072-5 (Print) 978-981- 33-4073-2 (online), March 2021
5	522	Mohammed Zaheer Ahmed	International	Paper presenter	Online	A Comprehensive Review on Machine Learning Models for Medical Data Classification	International Conference on Smart Electronics and Communication 2021, ISBN: 978-1-6654-3368- 6, October 2021
6	797	S Kaviarasan	International	Paper presenter	Online	An Extensive Study of Clustering Approach for Effective Cluster Head Selection in Wireless Sensor Network	8th International Conference on Advanced Computing and Communication Systems (ICACCS) ISBN:978-1- 6654-0816-5 Electronic ISSN: 2575-7288, June 2022
7	800	Ebisa Asfaw Gemechu	International	Paper presenter	Online	Machine Learning Approach to English-Afaan Oromo Text- Text Translation: Using Attention Based Neural Machine Translation	International Conference on Computing and Communications Technologies (Iccct), December 2021
8	828	Manoj M	International	Paper presenter	Online	Precision Aquaculture Using Iot & Machine Learning	International Conference Held at Nehru College of Engineering & Research Centre, Thrissur, Kerala, India, May 2021

S. No.	VTD No.	Name of Research Scholar	Type of conference	Role in the conference	Mode of Conference	Title of the paper	Title of the Conference & Other Details				
9	828	Manoj M	International	Paper presenter	Online	Identification of Fish Disease Using Image Processing Techniques	International Conference Held at Christ College of Engineering, Irinjalakkuda, Kerala, India, July 2021				
10	828	Manoj M	International	Paper presenter	Online	Precision Aquaculture Using Underwater Sensor Network	National Conference Held at College of Engineering Kidangoor, Kottayam, Kerala, India, July 2021				
11	923	Lijetha C Jaffrin	International	Paper presenter	Online	An Intelligent Model for Early Prognosis of Heart Illness	International Virtual Conference on Machine Learning Applications in Applied Sciences and Mathematics, March 2022				
	Department of Electronics and Communication Engineering										
1	568	RajeshbabuCh itikena	International	Paper presenter	Offline	Time-Varying Analysis of Channel Estimation in OFDM	Advances in Intelligent Systems and Computing, ISSN :2194-5365, June 2021				
2	658	K. Pavan	International	Paper presenter	Online	An Analysis of Electro Encephalon Gram Recording Systems and Signal Processing Techniques	2022 IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics April 2022				
3	660	A.Vishnupriya	International	Paper presenter	Online	Self-Regulating Real-Time Server Log Monitoring Using Software- Defined Networking	Third International Conference on Communication, Computing and Electronics Systems ISBN/ISSN: 978-981-16- 8862-1, March 2022				
4	761	Parthiban Aravamudhan	International	Paper presenter	Online	A Robust Adaptive Intrusion Detection System Using Hybrid Deep Learning	International Conference on Computer Communication and Informatics ISBN/ISSN: 2329-7190, January 2022				
5	849	Sathyamoorth y S	International	Paper presenter	Online	An Inverted L-Shaped ACS-Fed Antenna with SRR For Bandwidth Enhancement Application	Virtual International Conference on Futuristic Communication and Network Technologies, ISBN: 978-981-16-4625- 6, October 2021				

ANNUAL REPORT 2022

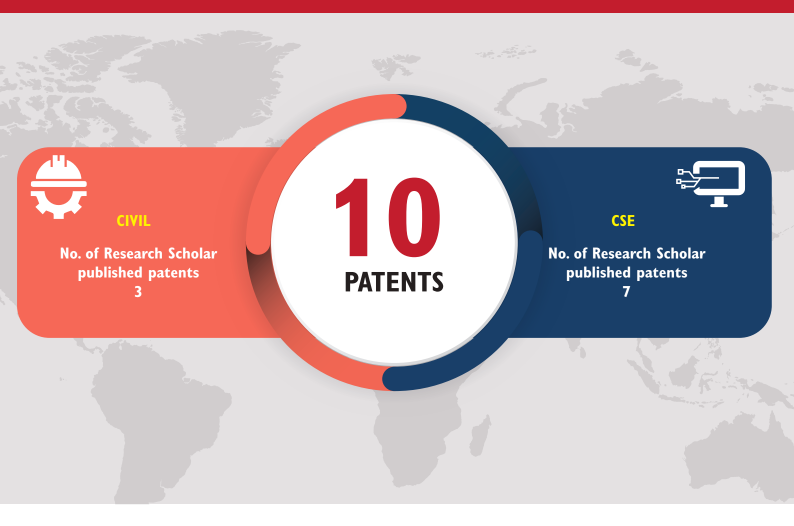
		Name of			Mode		Title of the
S. No.	VTD No.	Research Scholar	Type of conference	Role in the conference	of Conference	Title of the paper	Conference & Other Details
6	849	Sathyamoorth y S	International	Paper presenter	Online	Study and Comparison of Various Metamaterial Inspired Antennas	Virtual International Conference on Futuristic Communication and Network Technologies, November 2021
7	938	Ramya Nimmagadda	International	Paper presenter	Online	Performance Analysis of Deep Learning Techniques on Automatic Brain Tumor Grading	International Conference on Computer Communication and Informatics ISBN/ISSN: 2329-7190, January 2022
		De	partment of a	nd Electrical a	and Electroni	ics Engineering	
1	835	Divya.R	International	Paper presenter	Online	An Investigations on Performance Characteristics of Sealed Lead Acid Battery	Fourth International Conference on Smart Systems and Inventive Technology, ISBN: 978- 1-6654-0118-0, April 2022
2	927	D.Narmitha	International	Paper presenter	Online	Analysis of Multi Level Step Up Converter FED Multi Level Inverter with PV And FC System	Innovations in energy management and renewable resources, February 2022
			Departi	nent of Mecha	anical Engin	eering	
1	423	Parala Jaya Prakash	International	Paper presenter	Online	A Review of The Effects of Adding Additives to Biodiesel and Ethanol on Combustion Characteristics and Pollution Production	International Conference on Materials, Energy, And Mechanical Engineering (Icme-2021), December 2021
2	423	Parala Jaya Prakash	International	Paper presenter	Online	Experimental Modal Analysis of Enhanced Suspension System by Introducing Natural Rubber to Reduce Vibration	International Conference on Materials, Energy, And Mechanical Engineering (Icme2- 2021), December 2021

S. No.	VTD No.	Name of Research Scholar	Type of conference	Role in the conference	Mode of Conference	Title of the paper	Title of the Conference & Other Details
3	423	Parala Jaya Prakash	International	Paper presenter	Online	A State of Art of Review on Bio Degradable Magnesium Alloys	International Conference on Novel Engineering Materials for Biomedical, Energy, Environment, Sensing and Other Applications-2021(Icon- Bees'21), March 2021
4	423	Parala Jaya Prakash	National	Paper presenter	Online	Effect of Production Characteristics on Production of Biodiesel from Acacia Seeds	Second National Virtual Conference on "Recent Advances in Technology & Engineering (Crate- 2021), August 2021
5	423	Parala Jaya Prakash	National	Paper presenter	Online	Experimental Invigestion on Properties of Acacia Biodiesel	National E-Conference "Emerging Trends in Mechanical Engineering" Etime-2021, September 2021
6	723	Rajakumar R	International	Paper presenter	Online	Design Engineering and Manufacturing of Industrial Gas Turbines Using CAD/CAM	ASME International Gas Turbine Conference, December 2021
7	723	Rajakumar R	International	Paper presenter	Online	Solar CSP Power Plants	ASME Conference on Energy, June 2021
8	961	Vindhya P	International	Paper presenter	Online	Performances and Emissions Analysis on Variable Compression Ratio Diesel Engine	International Conference on Advances in Mechanical Engineering, SRM University, Chennai, March 2022
				Department	of English		
1	881	Lamessa Oli Afeta	National	Paper presenter	Online	Enhancing Learners' English- Speaking Skills Using YouTube In the Classroom	An Intersectional Approach to English Language and Literature (CRISA 2021), June 2021
2	881	Lamessa Oli Afeta	International	Paper presenter	Online	Effective Way of Improving Learners' English- Speaking Skills	Crossroads an Intersectional Approach to English Language and Literature, November 2021
3	882	Ashraf Omar Tajmeeh	International	Paper presenter	Online	Decoding the Decision Theory in Tahmima Anam'S The Startup Wife	Crossroads an Intersectional Approach to English Language and Literature, November 2021

S. No.	VTD No.	Name of Research Scholar	Type of conference	Role in the conference	Mode of Conference	Title of the paper	Title of the Conference & Other Details				
4	882	Ashraf Omar Tajmeeh	International	Paper presenter	Online	The Representation of Khaled Hosseini'S Novels in Today's Afghanistan	International Virtual Conference on Disciplinary, Interdisciplinary and Multidisciplinary Research, October 2021				
5	952	Priyadarshini S	National	Paper presenter	Online	A Cultural Study of Food and Women in Select Indian Films	National Virtual Conference on Transformational Practices in Language, Literature and Cultural Studies, April 22				
6	952	Priyadarshini S	International	Paper presenter	Online	A Cultural Study of Karthik Saragur'S Bheemasena Nalamaharaja: Theorizing Stuart Hall's Circuit of Culture	CRISA 2021 Crossroads an Intersectional Approach to English Language and Literature, A Two-Day International Virtual Conference, November 2021				
	Department of Mathematics										
1	670	Niranjan Kumar K A	International	Paper presenter	Online	Synchronization of A Modified Colpitts Oscillator with Triangular Wave Non- Linearity on Graph	ICCMMCS 2021, Published June 2022, First Online: 29 June 2022; Part of The Advances in Intelligent Systems and Computing Book Series (AISC, Volume 1422), Pages 523-533				
2	670	Niranjan Kumar K A	International	Paper presenter	Online	Dynamics, Control, Stability, Diffusion and Synchronization of Modified Chaotic Colpitts Oscillator with Triangular Wave Non- Linearity Depending on The States	Mathematics in Computational Science and Engineering (2022): 383-414. First Published: 13 May 2022				
3	672	Muthumari G	International	Paper presenter	Online	Certain Types of Domination in Nover Top Graphs	Advances in Intelligent Systems and Computing, June 2022				
4	675	K. Fayaz Ur Rahman	International	Paper presenter	Online	GsB- Compactness of Topological Spaces with Grills	International Conference on Mathematical Modeling and Computational Science ISBN: 978-981-19-0181- 2, June 2022				

	ANNOAL REPORT 2022							
S. No.	VTD No.	Name of Research Scholar	Type of conference	Role in the conference	Mode of Conference	Title of the paper	Title of the Conference & Other Details	
5	719	Elavarasan K	National	Paper presenter	Online	A Study On N-Connected Total Perfect K-Domination in Fuzzy Graphs with Application	Two Days National Webinar on Applied Mathematics and Its Resent Applications, June 2022	
6	958	Thilagavathi.R	International	Paper presenter	Online	Non- Instantaneous Deteriorated Single Product Inventory System with Break in Service While the Arrival of Demand	International Conference on Recent Advances in Mathematics And Computational Engineering (Virtual) Organized by The Department Of Mathematics, Sri Siva subramaniya Nadar College of Engineering, Kalavakkam, January 22	
7	958	Thilagavathi.R	International	Paper presenter	Online	Single Commodity Inventory System Dealing Non- Instantaneous Deteriorating Items with Full Backlogging In Between the Cycle During Service Break	Virtual International Conference on Multidisciplinary Research-2022 Organized by Association of Indian Biologists (AIB), ISBN 978-93-94198-04-3, May 2022	
8	1017	V.Gomathi	International	Paper presenter	Online	Lanzhou Index for Nano star, D2 Saturated Tree	International Conference on Applications of Mathematics in Life Sciences, May 2022	
		l	I	Department	of MBA			
1	778	V.Vedavathi	International	Paper presenter	Online	A Study on Impact of Service Delivery Management on Customer Satisfaction	International Conference on Contemporary Issues in Business and Management, February 2022	
2	780	Divya.S	International	participation	Online	A Review Paper on Emotional Intelligence, Employee Engagement and Employee Performance	International E- Conference on Emerging Trends in Management ICETM (2022), May 2022	
3	890	BiniyamAwek e	International	Paper presenter	Online	The Impact of Financial Reward on Employee Performance in Addis Ketema Sub-City Administration	International E- Conference on Emerging Trends in Management ICETM (2022), May 2022	

Statistics of Patents in the AY 2021 - 22



Details of Patents

S. No.	VTD No.	Name of Research Scholar	Title of the Patent	Patent Number	Calendar Month	Year
		Dep	artment of Civil Engin	neering		
1	691	Cici Jennifer Raj J	Recyclable Scrap Tyre Rubber Pad Bearings with RCC Column Capping and Method Thereof	202241020483	May	2022
2	874	Razan Alzein	Method of Constructing Light- Weight Concrete Slab	202141044773	April	2021
3	907	S. Shabarish	Recyclable Scrap Tyre Rubber Pad Bearings with RCC Column Capping and Method Thereof	202241020483	May	2022

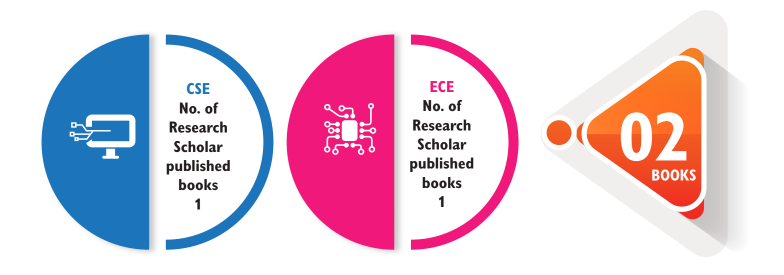
S. No.	VTD No.	Name of Research Scholar	Title of the Patent	Patent Number	Calendar Month	Year
	•	Department of	of Computer Science a	nd Engineering		
1	153	Karthick S	IOT With AI Powered Covid-19 Detection on Masses	202141005228	February	2021
2	503	G Chandra Sekhar	System and Method for Secure Actuation of Emergency Equipment in Aircrafts	202141062257 A	January	2022
3	923	Lijetha C Jaffrin	Mask Detection Using Deep Convolution Neural Network	202241021438	April	2022
4	991	G. Ramesh	Machine Learning Based Approach to Detect Anomaliesin Iot.	202241008733	February	2022
5	991	G. Ramesh	Paper Scanning Machine Based on Iot Things	367333-001	June	2022
6	997	S J Karthik Deep Yadav	Employment Seeking System Over the Cloud Using Machine Learning Approach	202141057748	November	2021
7	997	S J Karthik Deep Yadav	A Secure Firewall System to Monitor the Routers and Cloud System of a Particular Organization	202141058302	November	2021





5. BOOK PUBLICATIONS

Statistics of Book Publications in the AY 2021 - 22



Details of Book Publications

		Name of		Book/Book Chapter		
S. No	VTD No.	the Research Scholar	Name of the teacher/ Author (s)	Title of the paper	Title of the book published	DOI Link
		gineering				
1	639	R.Bhuvanya	R. Bhuvanya, M.Kavitha	A Comprehensive Overview to the Recommender System: Approaches, Algorithms and Challenges	Recommender Systems: Algorithms and Applications	https://www.routledg e.com/Recommender - Systems- Algorithms-and- Applications/Kumar- Vairachilai-Potluri- Mohanty/p/book/978 0367631857
		Depa	rtment of Elec	tronics and Communication	n Engineering	
1	286	Vinson Joshua S	A. Selwin Mich Priyadharson, S. Vinson Joshua	Exclusively Automated Agricultural Engineering System using PLC-HMI and ZigBee based WSN	Springer Singapore	https://www.springer professional.de/en/ex clusively-automated- agricultural- engineering-system- using-plc-/18930484



6. VIVA VOCE EXAMINATION

Viva Voce Examinations during the academic year 2021-22



Full Time: 0 Part Time Internal: 0 Part Time External: I



CSE Full Time: 0 Part Time Internal: I Part Time External: 4



EEE Full Time: 0 Part Time Internal: 0

Part Time External: I



ECE Full Time: 0 Part Time Internal: 3 Part Time External: 2



Full Time: 0 Part Time Internal: I Part Time External: 0

ENGLISH



Full Time: I Part Time Internal: 2 Part Time External: 0

MATHS



MBA Full Time: 0 Part Time Internal: I Part Time External: 0



MECH Full Time: 0 Part Time Internal: I Part Time External: 2

Details of Viva Voce Examinations during the academic year 2021-22

S. No	VTD No.	Name of the Research Scholar	Department	Viva-voce Date	Supervisor Name	Mode of Study
1	126	Harish K A	MBA	26.04.2022	Dr B Jeyaprabha	PT- Ext (Group of Institution)
2	135	R.Lakshmi	EEE	20.01.2022	Dr K Karunanithi	PT- External
3	182	Prasanna.R	ECE	27.06.2022	Dr N M Masoodhu Banu	PT - Internal
4	227	Rajalakshmi.D	CSE	10.06.2022	Dr N R Rajalakshmi	PT- External
5	240	Sugumaran D	CSE	22.04.2022	Dr Bharathi C R	PT - Internal
6	247	Venkataramesh Lankapalli	CSE	11.06.2022	Dr Bharathi C R	PT- External

S. No	VTD No.	Name of the Research Scholar	Department	Viva-voce Date	Supervisor Name	Mode of Study
7	272	Sabeetha Saraswathi.S	CSE	11.03.2022	Dr N Malarvizhi	PT- External
8	281	Harish Pasupulati	ECE	21.04.2022	Dr S Baskar	PT- External
9	285	Kevinbenett	AERO	17.06.2022	Dr R Naren Shankar	PT- External
10	309	Aanandha Saravanan .K	ECE	27.04.2022	Dr P Suresh	PT - Internal
11	366	Komala Durga B	MATHS	12.01.2022	Dr E Chandrasekaran	PT - Internal
12	383	Dileepan D	ECE	17.02.2022	Dr S Natarajan	PT - Internal
13	399	Murali E	CSE	09.05.2022	Dr E Kannan	PT- External
14	459	R.Bharath Kumar	ECE	30.05.2022	Dr P Suresh	PT- External
15	469	Sundarraj M	MECH	03.03.2022	Dr M Meikandan	PT - Internal
16	471	Thiruvengadam	МЕСН	13.06.2022	Dr Ankur Bansod	PT- External
17	473	Lokhande Ramdas Alias Pravin Ravindra	MECH	01.03.2022	Dr Sachin Salunkhe	PT- External
18	542	P.Revathi	ENGLISH	06.04.2022	Dr M R Bindhu	PT - Internal
19	671	D Mary Jiny	MATHS	09.03.2022	Dr. R. Shanmuga Priya	Full Time
20	677	K A Venkatesan	MATHS	13.06.2022	Dr T Gunasekar	PT - Internal

8. PH.D. AWARDED

Details of Research Scholars recieved Ph.D. Degree in I I th Convocation held on 6th November 2021

Name	Dept	Supervisor Name	Title	Photo
Arun Prasad	MECH	Dr. E. Pavithra	Development and Investigation of Oxide Dispersion Strengthened 21- 4N ASS for High Temperature Applications	
VEENA K	CSE	Dr. K Meena	Detection of Cybercrime using Conventional Methods and Machine Learning Techniques	
K. PRAVEEN KUMAR RAO	CSE	Dr R KAVITHA	Performance Improvement in TCP Based on Smart Acknowledgement Distributed Channel Access and Congestion Control Techniques for MANET	
YOGESH RAGHUNATH KULKARNI	CSE	Dr M J CARMEL MARY BELINDA	Collaborative Data Publishing Based on C- Mixture and Optimization Algorithm	
T.Raja	МЕСН	Dr. P. Anand	Experimental Investigations on Neem/Banyan Fiber Reinforced Saw Dust Particulated Hybrid Polymer Composite	
Sathyaseelan	MECH	Dr. S. Prabhukumar	Mechanical and Thermal Characterization of ARECA- KENAF Fiber Reinforced Hybrid Epoxy Composite	
Sreelakshmy R	ECE	Dr. L. Balaji	Design and Analysis of Low Profile Wearable Antennas using Flexible and Non- Flexible Substrates	
N. Nagadevi Bala	MATHS	Dr. R. Suresh	A Novel Study on Mathematical Models of Plasmodium Life Cycle in Human Hepatocyte and Mosquito Midgut	
M. Srinivasan	CSE	Dr. S. Koteeswaran	An Intelligent and Dynamic Ride-Sharing Service, Minimizing Economic and Environmental Impacts for Urban Transportation Scenario	

N.V.S.S. Sagar	МЕСН	Dr. E. Balasubramanian	Design of Monocoque Quadcopter Structure through Integration of Topology Optimization and Additive Manufacturing	
Mesfin Sisay Mengesha	МЕСН	Dr. E. Balasubramanian	Experimental Investigations on Surface Roughness and Fatigue Strength Characteristics of Inhibition Sintered Polyamide 12 Parts	
Madhu B	МЕСН	Dr. E. Balasubramanian	Experimental Approach on Improving the Yield of Fresh Water in Solar Stills	
Rupesh P L	MECH	Dr. M. Arulprakasajothi	Isotherm Identification on the Surface of Gas Turbine Engine Hot Components using Temperature Indicating Paint through Image Processing Algorithm	
Surendar G	AERO	Dr. E. Balasubramanian	Conceptualization and Evaluation of Unmanned Amphibious Aerial Vehicle for Water Quality Assessment	
V Mala	CSE	Dr. K. Meena	Hybrid classification and Probabilistic Sparse Fuzzy C Means Clustering Models for Intrusion Detection	
P Suresh	CSE	Dr S Koteeswaran	IoT Enabled Smart Irrigation and Cultivation Recommendation System for Precision Agriculture	
Wondwossen Astatike Haile	EEE	Dr. Chandrasekar P	Evaluation and Mitigation of Power Quality Problems in the Ethiopian Electric Power Supply System	
Arvind Madhukar Jagtap	CSE	Dr. N. Gomathi	Energy Efficient Movement for Target Coverage and Network Connectivity in Mobile Sensor Networks for Crop Weed Classification	
R. Sanmuga Sundaram	ECE	Dr. S. Natarajan	Design and Development of Electromagnetic Bandgap Structure based Antennas for UWB/ISM Band Applications	

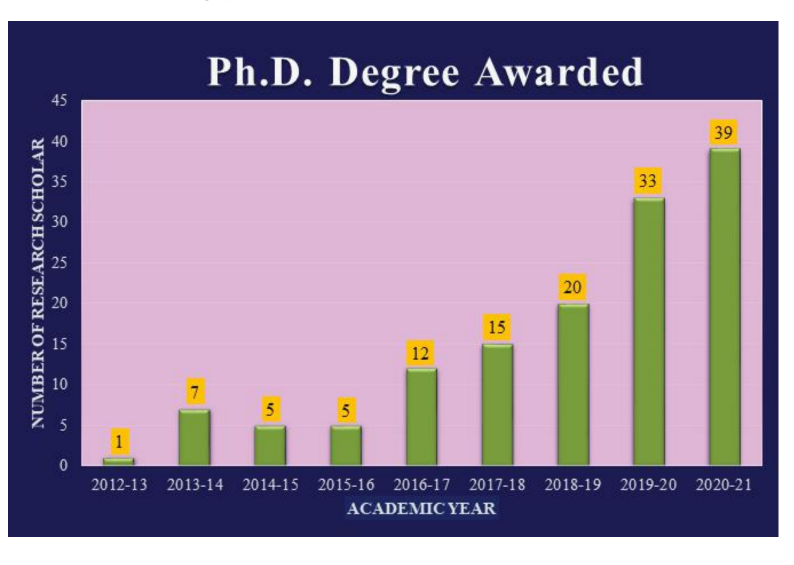
Tesfaye Kebede Ali	МЕСН	Dr. E. Balasubramanian	Experimental Investigations and Optimization Studies for Enhancing Compressive and Impact Strengths of SIS Parts	
A Maheswary	ECE	Dr S. Baskar	Diagrammatic Cipher Encryption for Manets	
Shailendra Kumar Mishra	ECE	Dr. Hiran Kumar Singh	Brain Tumor Classification by the combination of Different Wavelet Transforms and Support Vector Machine	
Jemal Aliy Gobena	CIVIL	Dr. G. Kumar	Evaluation of Strength Characteristics of Tropical Expansive Soil using Different Additives	
D Venkata Ramana	EEE	Dr. P. Chandrasekar	Development of an Early Diagnosis System for External Faults on Three Phase Inverter Fed Induction Motor Drive	
Senthil Kumar N.K.	CSE	Dr. N. Malarvizhi	Sentiment Classification using Convolutional Neural Networks and Bi-Directional Long Short Term Memory with Part of Speech Tagging	
S. Sivakumar	EEE	Dr. S. Baskar	Design and Development of Smart Energy Management System using IoT with Cyber Security and GSM for Hybrid Power Generation	
N. Rajkumar	CSE	Dr. E. Kannan	Security Enhancement for Collusion Resistance in Group based Cloud Data Sharing using Key Management Technique	
C. Sarala Rubi	PHYSICS	Dr. J. Udaya Prakash	Optimization of Process Parameters in Drilling of Hybrid Aluminium Matrix Composites	
Madhusudhana Reddy B	MECH	Dr. Anand P	Development of AL 5056 / CNT Nano Composite and Process Parameter Optimization in the Wire Electrical Discharge Machining	

Murali Kalipindi	ECE	Dr. Sivaperumal S	Parametric Analysis of Power domain NOMA in Wireless 5G Communications	
WAGH MUKUND BABURAO	CSE	Dr. Gomathi N	Design and Development of Optimization based Route Discovery Phase for Effective Routing in VANET	
Prema S	ENGLILSH	Dr. Aruna Arputhamalar	Enunciating the Quest of the Indian Society: An Analysis of Sudha Murthy's Novels	
S. Sreelakshmi	MATHEMATICS	Dr. S. Udayabaskaran	Studies on some Two-Stage Stochastic Models of Carcinogenesis	
R Ramesh Kumar	MECH	Dr. J.M. Babu	Investigation on Mechanical Strength and Joint Behaviour of Friction Welding Process by using Ti-6Al-4V and SS304L	
Aswathy RH	CSE	Dr. N. Malarvizhi	An IoT Based Multiphase Identity Authentication Model for E-Health Monitoring System	
Syed Riyaz Ahammed	месн	Dr. A S Praveen	3D Printing of Multiwalled Carbon Nanotube/Polyvinyl Alcohol Composites for Electronic Circuit Applications	
Anil G L	ECE	Dr. Mazher Iqbal J L	Implementation of Secure and Energy Efficient Routing Protocol in WSN using Search and Distributed Algorithms Hybridization	
AmolKumar N Jadhav	CSE	Dr. Gomathi N	Design and Development of Kernel-Based Data Clustering Algorithms using Hybrid Optimization Methods	
Ajaj Rashid Attar	МЕСН	Dr. M. Arulprakasajothi	Design and Development of Steam Community Cooking System, Integrating Reliable and Low-Cost Solar System	



Ph.D. Awarded Since 2012

The graphical statistical data of the Ph.D. awarded since 2012







No.42, Avadi - Vel Tech Road, Vel Nagar, Avadi, Chennai - 600 062