

## *Details of Ph.Ds completed*

Sl. No	Name	Guide	Area of Specialization	Scheme (QIP/Part Time/ Full Time)
1	Sri. Babu C.A.	Dr. Ashok S	Peak Load Management for Industries.	QIP
2	Ms. Reji P.	Dr. Ashok S	Optimum Electricity Pricing Strategies under Deregulation .	PT
3	Sri. Kumaravel S	Dr. Ashok S	Micro Grid Integration.	PT
4	Smt. Sudha Balagopal	Dr. Ashok S & Dr. K P Mohandas	Socially stable Least Loss Coordinated Multilateral trade Mechanism for Electricity.	PT
5	Smt. Jaimol Thomas	Dr. Ashok S & Dr. T L Jose	Development of optimal pricing strategy for Renewable Energy.	PT
6	Sri. Balamurugan P.	Dr. Ashok S & Dr. T L Jose	Optimal Hybrid Energy System.	PT
7	Mr. C. K Ali	Dr. E. Gopinathan	Blind Adaptive Multiuser Detection with Integrated Channel estimation for Multipath CDMA Channels	PT
8	Smt. Saly George	Dr. F. Gajendran	Model reference adaptive Control Systems: New results	PT
9	Sri. E.G Janardhanan Potti	Dr. F. Gajendran	Artificial Neural Networks Applications to DC drives	PT
10	Sri. K.M. Moideen kutty	Dr. F. Gajendran	Uncertain Systems: Adaptive Observers.	PT
11	Sri. M.V. Vaidyan	Dr. F. Gajendran	Performance Improvement of DC Machines by employing adaptive control Strategies	PT
12	Sri. P.C. Baby	Dr. F. Gajendran & Dr.Y. Venkataramani	Synthesis of Active Filters with Operation Tranconductance amplifiers	PT
13	Ms. Seetalakshmi	Dr. F.Gajendran and Dr. R Sreeram Kumar	Investigations on the Control & Performance of Vehicle Active Suspension Systems	PT
14	Smt. K. Padmakumari	Dr. K.P. Mohandas & Dr. S.Thiruvengadam	Artificial Neural Network, Fuzzy logic and Time series model Applications on Spatial Electric Load Forecasting.	PT
15	Smt. Sindhu Thampati	Dr. M P Nandakumar & Dr. Elizabeth P Cherian	Control System	FT
16	Sri. P. Janardhanan	Dr. M.N.Neelakantan	DSP applications in Communications	PT

<b>17</b>	Sri. N Rajendran	Dr. R. Sreeramkumar	Development of New Techniques for the design of Power System stabilizer	PT
<b>18</b>	Mr. E. Chandrasekharan	Dr. R. Sreeramkumar & Dr. K.P. Mohandas	Computer Applications in Power Systems- Load Flow Problems	PT
<b>19</b>	Sri. Jagadanand G	Dr. Saly George & Dr. Jeevamma Jacob	Induction Motor Fault detection.	PT
<b>20</b>	Sri. Anasraj R	Dr. Susy Thomas	Control System	QIP
<b>21</b>	Lisha Paul	Dr. Jeevamma Jacob &Dr.Abraham T Mathew	Control Systems	QIP
<b>22</b>	Thujudeen Ahmed	Dr. Paul Joseph K	ECG Signal Processing	FT
<b>23</b>	Haseena Hassan	Dr. Paul Joseph K & Dr. Abraham T Mathew	ECG Signal Processing	FT
<b>24</b>	Amarun Nishad T M	Dr. Abraham T Mathew & Dr. V.K. Govindan	Image Processing & Data Communication	QIP
<b>25</b>	Sri. Vinod Pottakulath	Dr. Elizabeth P Cherian & Dr. R Sreeram Kumar	Power Systems	FT
<b>26</b>	Smt. Subha. D.P	Dr. Paul Joseph K	Biomedical Engineering.	PT
<b>27</b>	Ahamed Sayed P T	Dr. Paul Joseph K. & Jeevamma Jacob	Hear Rate Variability	PT
<b>28</b>	Mija S.J	Dr. Susy Thomas	Dynamic Control System	PT
<b>29</b>	R Sunitha	Dr. R Sreeram Kumar & Dr. Abraham T Mathew	Power system security	PT
<b>30</b>	A Dolly Mary	Dr. Abraham T Mathew& Dr.Jeevamma Jacob	Control Systems	QIP
<b>31</b>	T SrinivasSirish	Dr. K S Sivanandan	Control Systems	QIP
<b>32</b>	O. Asokan	Dr. R Sreeram Kumar	Investigations on Voltage Instability Problems	PT
<b>33</b>	Nafeesa K	Dr. Saly George	Power Electronics	FT
<b>34</b>	Asha ND	Dr. Paul Joseph K	Cardiac signal processing	FT
<b>35</b>	Binu K Baby	Dr. Saly George	Power Electronics	FT
<b>36</b>	Rajeev T	Dr. Ashok S	Cloud Computing Applications in DG	QIP

<b>37</b>	Vasanthi V	Dr. Ashok S	Power Quality issues of Railway traction.	QIP
<b>38</b>	Jayachandran E S	Dr. Paul Joseph K.	Biosignal processing	FT
<b>39</b>	John George	Dr. T.L. Jose & Dr. Jeevamma Jacob	FACTS Controllers for Power Quality Improvement	FT
<b>40</b>	Ismayil	Dr. R Sreeram Kumar & Dr. Sindhu T K	Power Systems	QIP
<b>41</b>	Reeda K	Dr. Paul Joseph K.	Nerve conduction studies	PT
<b>42</b>	T Ananthan	Dr. M. V. Vaidyan	Control Systems	FT
<b>43</b>	Sujalakshmi V	Dr. K S Sivanandan& Dr. K M Moideenkutty	Control of self-balancing system	PT
<b>44</b>	Siny Paul	Dr. Sindhu T K	Nanocomposite Insulators	PT