

Department of Electrical and Electronics Engineering

Name of the Faculty: Prof. Vasantkumar. K Upadhye

PhD Completion Year:

ORCID Id:

Microsoft Researcher Id:

Scopus Id:

Number of PhD candidates guided/Guiding:

List of Collaborations (Mention Institute/department/organisation name, Country)

a.

b.

c.

(I) Details of Original Research Article Contributions

Serial No	Journal Name/Publisher	Paper Title/Authors	Indexing*	Impact Factor/ Q rating	DOI* (paste only DOI link)	Accepted/Published Year, Volume, issue, page number
1	IJNIET	Differential Tariff Determination of power Trading		1.011	WWW.IJST.COM	
2	IJNIET	Coreless Transformer Technology		1.11	WWW.IJETAE.COM	
3	IJNIET	Superconducting Transformer		1.11	WWW.IJETAE.COM	

(II) Details of Book Publications

Serial No	Book Title/Publisher	ISBN Number*	Authors	E source page*
-----------	----------------------	--------------	---------	----------------

1				
---	--	--	--	--

(III) Details of Book Chapter Publications

Serial No	Book Chapter Title/Publisher	ISBN Number	Authors	E source page	DOI*/Vol number/Page Number
1					

(IV) Details of Patent publications/Grants (Indian/Foreign)

Serial No	Title of the Innovation	Application Number*/Grant Number*/Patent Reference Number	Authors	Filled/Published Web link* (Indian/Foreign)	Date of publication/Grant
1					

(V) Details of Membership to Professional Bodies

Serial No	Name of the Society/Organization	Membership Number*/Type	Role	Date of joining
1				

(VI) Details of Conference Chair*/Proceedings

Serial No	Name of the Conference/National/International	Title of the Paper Presented*	Date/Venue/oral/poster	Presenting Author Name
1				

(VII) Any other details* (Kindly attach relevant certificates)

Note: * marked fields are compulsory to fill

Department of Electrical & Electronics Engineering

Name of the Faculty: **Prof B.N.Patil**

PhD Completion Year:

ORCID Id:

Microsoft Researcher Id:

Scopus Id:

Number of PhD candidates guided/Guiding:

List of Collaborations (Mention Institute/department/organisation name, Country)

a.

b.

c.

(I) Details of Original Research Article Contributions

Serial No	Journal Name/Publisher	Paper Title/Authors	Indexing*	Impact Factor/ Q rating	DOI* (paste only DOI link)	Accepted/Published Year, Volume, issue, page number
1	IJECE	Optimized placement of multiple FACTS Devices using PSO Algorithm		Q 2	10.11.591/ijece.v10i4	Vol 10, No4 August 2020,PP3350-3357
2	IJPEDS	Simultaneous Placement of FACTS Devices using CSA Algorithm		Q 2	10.11591/ijpeds.v11.i3	Vol 11, No 3 September 2020,PP31-37

(II) Details of Book Publications

Serial No	Book Title/Publisher	ISBN Number*	Authors	E source page*
1				

(III) Details of Book Chapter Publications

Serial No	Book Chapter Title/Publisher	ISBN Number	Authors	E source page	DOI*/Vol number/Page Number
1					

(IV) Details of Patent publications/Grants (Indian/Foreign)

Serial No	Title of the Innovation	Application Number*/Grant Number*/Patent Reference Number	Authors	Filled/Published Web link* (Indian/Foreign)	Date of publication/Grant
1					

(V) Details of Membership to Professional Bodies

Serial No	Name of the Society/Organization	Membership Number*/Type	Role	Date of joining
1	ISTE	LM88072	Member	2015

(VI) Details of Conference Chair*/Proceedings

Serial No	Name of the Conference/National/International	Title of the Paper Presented*	Date/Venue/oral/poster	Presenting Author Name
1	IEEE Conference ICEECCOT	A Review on optimal Placement of FACTS Devices	15-16 th DEC 2017 GSSSIETW Mysore	B.N.Patil

(VII) Any other details* (Kindly attach relevant certificates)

Note: * marked fields are compulsory to fill

Department of Electrical and Electronics Engineering

Name of the Faculty: Kantesh D C

PhD Completion Year:

ORCID Id: <https://orcid.org/0000-0003-4579-9541>

Microsoft Researcher Id:

Scopus Id:

Number of PhD candidates guided/Guiding:

List of Collaborations (Mention Institute/department/organisation name, Country)

a.

b.

c.

(I) Details of Original Research Article Contributions

Serial No	Journal Name/Publisher	Paper Title/Authors	Indexing*	Impact Factor/Q rating	DOI* (paste only DOI link)	Accepted/Published Year, Volume, issue, page number
1	International Journal of Scientific and Engineering Research	Design of Solar Still Using Phase Changing Material as a Storage Medium/ Kantesh D C		1.4		2012 Volume: 3 Issue : 12 P.No : 1-6

(II) Details of Book Publications

Serial No	Book	ISBN	Authors	E source
-----------	------	------	---------	----------

	Title/Publisher	Number*		page*
1				

(III) Details of Book Chapter Publications

Serial No	Book Chapter Title/Publisher	ISBN Number	Authors	E source page	DOI*/Vol number/Page Number
1					

(IV) Details of Patent publications/Grants (Indian/Foreign)

Serial No	Title of the Innovation	Application Number*/Grant Number*/Patent Reference Number	Authors	Filled/Published Web link* (Indian/Foreign)	Date of publication/Grant
1					

(V) Details of Membership to Professional Bodies

Serial No	Name of the Society/Organization	Membership Number*/Type	Role	Date of joining
1				

(VI) Details of Conference Chair*/Proceedings

Serial No	Name of the Conference/National/International	Title of the Paper Presented*	Date/Venue/oral/poster	Presenting Author Name
1				

(VII) Any other details* (Kindly attach relevant certificates)

Note: * marked fields are compulsory to fill

Department of Electrical and Electronics

Name of the Faculty: Prof. A. K. Kulkarni

PhD Completion Year:

ORCID Id:

Microsoft Researcher Id:

Scopus Id:

Number of PhD candidates guided/Guiding:

List of Collaborations (Mention Institute/department/organisation name, Country)

- a.
- b.
- c.

(I) Details of Original Research Article Contributions

Serial No	Journal Name/Publisher	Paper Title/Authors	Indexing*	Impact Factor/Q rating	DOI* (paste only DOI link)	Accepted/Published Year, Volume, issue, page number
1	International Journal of Emerging Research in Management and Technology (IJERMT)	Modeling of solar photovoltaic standalone and grid connected system for power system load flow studies				volume 6, Issue2 Feb 2017
2						

(II) Details of Book Publications

Serial No	Book Title/Publisher	ISBN Number*	Authors	E source page*
1				

(III) Details of Book Chapter Publications

Serial No	Book Chapter Title/Publisher	ISBN Number	Authors	E source page	DOI*/Vol number/Page Number
1					

(IV) Details of Patent publications/Grants (Indian/Foreign)

Serial No	Title of the Innovation	Application Number*/Grant Number*/Patent Reference Number	Authors	Filled/Published Web link* (Indian/Foreign)	Date of publication/Grant
1					

(V) Details of Membership to Professional Bodies

Serial No	Name of the Society/Organization	Membership Number*/Type	Role	Date of joining
1				

(VI) Details of Conference Chair*/Proceedings

Serial No	Name of the Conference/National/International	Title of the Paper Presented*	Date/Venue/oral/poster	Presenting Author Name
1	Innovative Power and Energy	Modeling	NCIPEC-2017	A. K.

	Conversion Technologies/ national	of solar photovoltaic standalone and grid connected system for power system load flow studies		Kulkarni
--	--------------------------------------	---	--	----------

(VII) Any other details* (Kindly attach relevant certificates)

Note: * marked fields are compulsory to fill