(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Full time teachers with NET/SET/SLET/ Ph. D./D.Sc. / D.Litt./L.L.D. during the last five years (consider only highest degree for count) with particulars of degree awarding university, subject and the year of award

Year -1	(2022-23)

Name	Email	Gender	Name of the Department	Designation	Degree awarding University	Subject	Highest Qualification (NET/SET/SLET/ Ph. D./D.Sc. / D.Litt./L.L.D. ) and Year of obtaining
Dr. Thirumaleshwara Bhat	tbhat.mech@sode-edu.in	Male	Mechanical Engg.	Principal & Professor	Manipal Academy of Higher Education, Manipal	Analytical and Numerical Estimation of Wear Rates of Polymer Fiber Composites and Experimental Corroboration	Ph.D - 2006
Dr. Sudarshan Rao K	sudarshan.mech@sode- edu.in	Male	Mechanical Engg.	Professor	VTU Belagavi	Tribological behaviour of Composite Materials	Ph.D - 2016
Dr. H. Udayaprasanna	udaya.mech@sode-edu.in	Male	Mechanical Engg.	Professor	National Institute of Technology Surthkal	Studies on Indentation, Creep behaviour and weldments of 316L type stainless steel and cast tin lead alloy	Ph.D – 2010
Dr. Raja Yateesh Yadav	yateesh.mech@sode-edu.in	Male	Mechanical Engg.	Associate Professor	VTU Belagavi	Experimental and Numerical Investigation on Metal Foam in Air Cooling Heat Exchanges	Ph.D - 2020
Dr. Madhukara Nayak	madhukara.mech@sode- edu.in	Male	Mechanical Engg.	Asst. Professor (Sr.)	VTU Belagavi	An Analysis of Enterpremeurial Intention And Behaviour Amongst Engg Students in Coastal Karnataka	Ph.D – 2022
Dr. Manjunath S	manjunath.mech@sode- edu.in	Male	Mechanical Engg.	Asst. Professor (Sr.)	VTU Belagavi	Development Of A Dual Swirl Chamber For An IDI Engine And Investigations On Its Effect On Engine Performance Using a Biodiesel Blend	Ph.D - 2023

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. Lolita Priya Castelino	priya.maths@sode-edu.in	Female	Mathematics	Associate Professor	National Institute of Technology Surthkal	A study on harmonious and complete colorings of digraphs	Ph.D - 2013
Dr. Renita Sharon Monis	renita.maths@sode-edu.in	Female	Mathematics	Asst. professor (Sr.)	VTU Belagavi	Estimation of Unsteadys stability Derivatives for Delta Wings In High Speed Flow	Ph.D - 2023
Dr. Sachin S Bhat	sachinsbhat.ec@sode- edu.in	Male	E&C Engg.	Professor	REVA University	Design and development of deep learning algorithm for the character recognition of ancient Kannada inscriptions	Ph.D – 2020
Dr. Guruprasad	guruprasad.ec@sode- edu.in	Male	E&C Engg.	Associate Professor	Manipal Academy of Higher Education, Manipal	Investigation On Performance Improvement Of A LDO Voltage Regulator	Ph.D – 2022
Dr. Ganesh Aithal	viceprincipal@sode-edu.in	Male	CS&Engg	Professor	National Institute of Technology Surthkal	Algibra structure based on mixed redix system and Chinese reminder theorem for the generation of key sequence and their application in steam cipher system	Ph.D - 2011
Dr. Nagaraj Bhat	nagarajbhat.cs@sode- edu.in	Male	CS&Engg	Associate Professor	VŢU Belagavi	Weather informatics using remote sensing and geographic information system in high performance computing environment	Ph.D – 2020
Dr. Soumya J Bhat	soumyajbhat.cs@sode- edu.in	Female	CS&Engg	Associate Professor	Manipal Academy of Higher Education, Manipal	Design of Fault-Tolernt Localization and deployment method for Wireless sensor Networks with irregular Terrains.	Ph.D - 2022
Dr. Sadananda L	sadananda.cs@sode-edu.in	Male	CS&Engg	Associate Professor	VTU Belagavi	Ml Approaches Towards Detecting Android Specific Advanced Malwares	Ph.D – 2023 Principal RIMADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. Sandeep J Nayak	sandeepjn.civil@sode- edu.in	Male	Civil Engg	Professor	National Institute of Technology Surthkal	Planning and management of small scale irrigation scheme in coastal Uttara kannada district Karnataka, India	Ph.D - 2010
Dr. Deepika B V	deepika.civil@sode-edu.in	Female	Civil Engg	Associate Professor	VTU Belagavi	Assessment of ground water vulnerability using GIS based drastic model a case study in Udupi district, Karnataka state, India	Ph.D – 2023
Dr. C K Manjunath	placement@sode-edu.in	Male	Chemistry	Asst. Professor	Massachusetts Institute of Technology	Application of Neural Network and APUPA Design to Identify Neural Signals in Mentally Retarded Children	Ph.D - 1995
Dr. Subbulakshmi N.Karanth	snkaranth.chemistry@sode -edu.in	Female	Chemistry	Associate Professor	Mangalore University	Structural and Biological evaluation of some N, S-containing Heterocyclic Nutraceuticals	Ph.D - 2019
Dr. Ravi Prabha K.	rp.chemistry@sode-edu.in	Female	Chemistry	Asst. professor (Sr.)	VTU Belagavi	Studies of Corrosion Inhibition of Aluminium By Using Simple And Fused Heterocyclic Compounds In Acidic Medium	Ph.D - 2023
Dr. Ravindra H J	ravi.physics@sode-edu.in	Male	Physics	Professor	Mangalore University	Crystal Growth Characterization and Non-Linear Optical Properties of D- $\pi$ -A and D- $\pi$ -A- $\pi$ -D Type Chalcone Derivatives	Ph.D – 2010
			_			h	3000

Principal
SHRI MADHWA VADIRAJA
TITUTO CONTROLOGY & MANAGEMENT

City or the second state of the

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi) Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



			Year- 2	(2021-22)			
Name	Email	Gender	Name of the Department	Designation	Degree awarding University	Subject	Highest Qualification (NET/SET/SLET/ Ph. D./D.Sc. / D.Litt./L.L.D. ) and Year of obtaining
Dr. Thirumaleshwara Bhat	tbhat.mech@sode-edu.in	Male	Mechanical Engg.	Principal & Professor	Manipal Academy of Higher Education, Manipal	Analytical and Numerical Estimation of Wear Rates of Polymer Fiber Composites and Experimental Corroboration	Ph.D - 2006
Dr. Sudarshan Rao K	sudarshan.mech@sode- edu.in	Male	Mechanical Engg.	Professor	VTU Belagavi	Tribological behaviour of Composite Materials	Ph.D – 2016
Dr. H. Udayaprasanna	udaya.mech@sode-edu.in	Male	Mechanical Engg.	Professor	National Institute of Technology Surthkal	Studies on Indentation, Creep behaviour and weldments of 316L type stainless steel and cast tin lead alloy	Ph.D – 2010
Dr. Gajanan Anne	gajanan.anne25@gmail.co m	Male	Mechanical Engg.	Associate Professor	National Institute of Technology Surthkal	Development and characteristics of ultrafine grained Mg-Zn/Al multilayer composites by accumulative roll bonding process.	Ph.D – 2017
Dr. Raja Yateesh Yadav	yateesh.mech@sode-edu.in	Male	Mechanical Engg.	Associate Professor	VTU Belagavi	Experimental and Numerical Investigation on Metal Foam in Air Cooling Heat Exchanges	Ph.D – 2020
Dr. Madhukara Nayak	madhukara.mech@sode- edu.in	Male	Mechanical Engg.	Asst. Professor (Sr.)	VTU Belagavi	An Analysis of Enterpremeurial Intention And Behaviour Amongst Engg Students in Coastal Karnataka	Ph.D - 2022
Dr. Lolita Priya Castelino	priya.maths@sode-edu.in	Female	Mathematics	Associate Professor	National Institute of Technology Surthkal	A study on harmonious and complete colorings of digraphs	Ph.D - 2013
Dr. H. V. Balachandra Achar	hvbachar.ec@sode-edu.in	Male	E&C Engg.	Professor	Indian Institute of Technology Madras	Silicon Nanoporous Membranes for Biomolecular Separation	Ph.D 2014 Principal

Tel: 7483031199, 7483031200 | WhatsApp: 9611615001 | E-Mail: info@sode-edu.in | Website: www.sode-edu.in

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi) Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. Sachin S Bhat	sachinsbhat.ec@sode- edu.in	Male	E&C Engg.	Professor	REVA University	Design and development of deep learning algorithm for the character recognition of ancient Kannada inscriptions	Ph.D - 2020
Dr. Raghavendra Rao P	raghavendrarao.ec@sode- edu.in	Male	E&C Engg.	Associate Professor	National Institute of Technology Surthkal	Investigation of control algorithum for PV system under partial shedding condition and their effect on the efficiency of DC-DC converter	Ph.D - 2022
Dr. Ganesh Aithal	viceprincipal@sode-edu.in	Male	CS&Engg	Professor	National Institute of Technology Surthkal	Algibra structure based on mixed redix system and Chinese reminder theorem for the generation of key sequence and their application in steam cipher system	Ph.D - 2011
Dr. Vasudeva	vasudeva.cs@sode-edu.in	Male	CS&Engg	Professor	National Institute of Technology Surthkal	An Analytical Study of Sum and Difference Labelings of Graphs and their Applications	Ph.D - 2011
Dr. Nagaraj Bhat	nagarajbhat.cs@sode- edu.in	Male	CS&Engg	Associate Professor	VTU Belagavi	Weather informatic using remote sensing and geographic information system in high performance computing environment	Ph.D - 2020
Dr. Sandeep J Nayak	sandeepjn.civil@sode- edu.in	Male	Civil Engg	Professor	National Institute of Technology Surthkal	Planning and management of small scaleirrigation scheme in coastal Uttara kannada district Karnataka, India	Ph.D - 2010
Dr. Reena Kumari P D	reena.chemistry@sode- edu.in	Male	Chemistry	Associate Professor	National Institute of Technology Surthkal	Studies on corrosion inhibition studies of 6061 Al(SiC ) composite in alkaline medium.	Ph.D - 2012
Dr. Subbulakshmi N.Karanth	snkaranth.chemistry@sode -edu.in	Female	Chemistry	Associate Professor	Mangalore University	Structural and Biological evaluation of some N, S-containing Heterocyclic Nutraceuticals	Ph.D - 2019 Principal

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist.

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by ACCTE Navy Delhi & Passasiand by Got a City of the Control of the Control

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. C K Manjunath	ckmanju74@gmail.com	Male	Chemistry	Asst. Professor	Massachusetts Institute of Technology	Application of Neural Network and APUPA Design to Identify Neural Signals in Mentally Retarded Children	Ph.D - 1995
Dr. Ravindra H J	ravi.physics@sode-edu.in	Male	Physics	Professor	Mangalore University	Crystal Growth Characterization and Non-Linear Optical Properties of D-π-A and D-π-A-π-D Type Chalcone Derivatives	Ph.D - 2010

moor

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



			Year -3	(2020-21)			
Name	Email	Gender	Name of the Department	Designation	Degree awarding University	Subject	Highest Qualification (NET/SET/SLET/ Ph. D./D.Sc. / D.Litt./L.L.D. ) and Year of obtaining
Dr. Thirumaleshwara Bhat	tbhat.mech@sode-edu.in	Male	Mechanical Engg.	Principal & Professor	Manipal Academy of Higher Education, Manipal	Analytical and Numerical Estimation of Wear Rates of Polymer Fiber Composites and Experimental Corroboration	Ph.D - 2006
Dr. Sudarshan Rao K	sudarshan.mech@sode-edu.in	Male	Mechanical Engg.	Professor	VTU Belagavi	Tribological behaviour of Composite Materials	Ph.D - 2016
Dr. H. Udayaprasanna	udaya.mech@sode-edu.in	Male	Mechanical Engg.	Professor	National Institute of Technology Surthkal	Studies on Indentation, Creep behaviour and weldments of 316L type stainless steel and cast tin lead alloy	Ph.D - 2010
Dr. Gajanan Anne	gajanan.anne25@gmail.co m	Male	Mechanical Engg.	Associate Professor	National Institute of Technology Surthkal	Development and characteristics of ultrafine grained Mg-Zn/Al multilayer composites by accumulative roll bonding process.	Ph.D - 2017
Dr. Pavan Kumar	pavan.mech@sode-edu.in	Male	Mechanical Engg.	Asst. Professor (Sr.)	VTU Belagavi	Investigation on the Effect of Burnishing Ferrous and Non- Ferrous Materials on their Surface Characteristics	Ph.D - 2021
Dr. Raja Yateesh Yadav	yateesh.mech@sode-edu.in	Male	Mechanical Engg.	Associate Professor	VTU Belagavi	Experimental and Numerical Investigation on Metal Foam in Air Cooling Heat Exchanges	Ph.D - 2020
Dr. Ganesh Kalagi	ganeshrk.mech@sode-edu.in	Male	Mechanical Engg.	Asst. Professor (Sr.)	REVA University	Experimental Study on Mechanical Properties of Hybrid Natural Fiber Reinforced Polymer Composite Materials for Wind Turbine Blades	Ph.D - 2020

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist BANTAKAL - 574115

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi) Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. Lolita Priya Castelino	priya.maths@sode-edu.in	Female	Mathematics	Associate Professor	National Institute of Technology Surthkal	A study on harmonious and complete colorings of digraphs	Ph.D - 2013
Dr. H. V. Balachandra Achar	hvbachar.ec@sode-edu.in	Male	E&C Engg.	Professor	Indian Institute of Technology Madras	Silicon Nanoporous Membranes for Biomolecular Separation	Ph.D 2014
Dr. Sachin S Bhat	sachinsbhat.ec@sode- edu.in	Male	E&C Engg.	Associate Professor	REVA University	Design and development of deep learning algorithm for the character recognition of ancient Kannada inscriptions	Ph.D - 2020
Dr. Vasudeva	vasudeva.cs@sode-edu.in	Male	CS&Engg	Professor	National Institute of Technology Surthkal	An Analytical Study of Sum and Difference Labelings of Graphs and their Applications	Ph.D - 2011
Dr. Nagaraj Bhat	nagarajbhat.cs@sode- edu.in	Male	CS&Engg	Associate Professor	VTU Belagavi	Weather informatic using remote sensing and geographic information system in high performance computing environment	Ph.D - 2020
Dr. Raghavendra S	raghavendra.cs@sode- edu.in	Male	CS&Engg	Associate Professor	Bangalore University	Secure Data Storage and Retrieval Techniques for Cloud Computing	Ph.D - 2018
Dr. Ganesh Aithal	viceprincipal@sode-edu.in	Male	CS&Engg	Professor	National Institute of Technology Surthkal	Algibra structure based on mixed redix system and Chinese reminder theorem for the generation of key sequence and their application in steam cipher system	Ph.D - 2011
Dr. Sandeep J Nayak	sandeepjn.civil@sode- edu.in	Male	Civil Engg	Professor	National Institute of Technology Surthkal	Planning and management of small scaleirrigation scheme in coastal Uttara kannada district Karnataka, India	Ph.D - 2010
Dr. Reena Kumari P D	reena.chemistry@sode-edu.in	Male	Chemistry	Associate Professor	National Institute of Technology Surthkal	Studies on corrosion inhibition studies of 6061 Al(SiC) composite in alkaline medium.	Ph.D2012

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwethama Nagar, Udupi Dist.

Tel: 7483031199, 7483031200 | WhatsApp: 9611615001 | E-Mail: info@sode-edu.in | Website: www.sode-edu.in

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. Subbulakshmi N.Karanth	snkaranth.chemistry@sode -edu.in	Female	Chemistry	Asst. professor (Sr.)	Mangalore University	Structural and Biological evaluation of some N, S-containing Heterocyclic Nutraceuticals	Ph.D - 2019
Dr. C K Manjunath	ckmanju74@gmail.com	Male	Chemistry	Asst. Professor	Massachusetts Institute of Technology	Application of Neural Network and APUPA Design to Identify Neural Signals in Mentally Retarded Children	Ph.D- 1995
Dr. Ravindra H J	ravi.physics@sode-edu.in	Male	Physics	Associate Professor	Mangalore University	Crystal Growth Characterization and Non-Linear Optical Properties of D-π-A and D-π-A-π-D Type Chalcone Derivatives	Ph.D - 2010

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwethama Nagar, Udupi Dist.
BANTAKAL - 574 115

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



			Year-4	1 (2019-20)			
Name	Email	Gender	Name of the Department	Designation	Degree awarding University	Subject	Highest Qualification (NET/SET/SLET/ Ph.D./D.Sc. / D.Litt./L.L.D. ) and Year of obtaining
Dr. Thirumaleshwara Bhat	tbhat.mech@sode- edu.in	Male	Mechanical Engg.	Principal & Professor	Manipal Academy of Higher Education, Manipal	Analytical and Numerical Estimation of Wear Rates of Polymer Fiber Composites and Experimental Corroboration	Ph.D - 2006
Dr. Sudarshan Rao K	sudarshan.mech@sode- edu.in	Male	Mechanical Engg.	Professor	VTU Belagavi	Tribological behaviour of Composite Materials	Ph.D - 2016
Dr. H. Udayaprasanna	udaya.mech@sode- edu.in	Male	Mechanical Engg.	Professor	National Institute of Technology Surthkal	Studies on Indentation,Creep behaviour and weldments of 316L type stainless steel and cast tin lead alloy	Ph.D - 2010
Dr. Gajanan Anne	gajanan.anne25@gmail. com	Male	Mechanical Engg.	Associate Professor	National Institute of Technology Surthkal	Development and characteristics of ultrafine grained Mg-Zn/Al multilayer composites by accumulative roll bonding process.	Ph.D - 2017
Dr. Raja Yateesh Yadav	yateesh.mech@sode- edu.in	Male	Mechanical Engg.	Associate Professor	VTU Belagavi	Experimental and Numerical Investigation on Metal Foam in Air Cooling Heat Exchanges	Ph.D - 2020
Dr. Lolita Priya Castelino	priya.maths@sode- edu.in	Female	Mathematics	Associate Professor	National Institute of Technology Surthkal	A study on harmonious and complete colorings of digraphs	Ph.D - 2013
Dr. H. V. Balachandra Achar	hvbachar.ec@sode- edu.in	Male	E&C Engg.	Professor	Indian Institute of Technology Madras	Silicon Nanoporous Membranes for Biomolecular Separation	Ph.D 2014

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist
BANTAKAL - 574 115

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi) Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. Ganesh Aithal	viceprincipal@sode- edu.in	Male	E&C Engg.	Professor	National Institute of Technology Surthkal	Algibra structure based on mixed redix system and Chinese reminder theorem for the generation of key sequence and their application in steam cipher system	Ph.D - 2011
Dr. Vasudeva	vasudeva.cs@sode- edu.in	Male	CS&Engg	Professor	National Institute of Technology Surthkal	An Analytical Study of Sum and Difference Labelings of Graphs and their Applications	Ph.D – 2011
Dr. Nagaraj Bhat	nagarajbhat.cs@sode- edu.in	Male	CS&Engg	Associate Professor	VTU Belagavi	Weather informatic using remote sensing and geographic information system in high performance computing environment	Ph.D - 2020
Dr. Adesh N D	adesh.cs@sode-edu.in	Male	CS&Engg	Associate Professor	Manipal Academy of Higher Education, Manipal	Design and implimentation of efficient techniques for pocket scheduling and congestion controlin 4G LTE networks	Ph.D – 2019
Dr. Anand.V.R	anandvr.civil@sode- edu.in	Male	Civil Engg	Associate Professor	VTU Belagavi	Study on arc fundation with blocks	Ph.D – 2020
Dr. Sujay Raghavendra Naganna	sujay.civil@sode-edu.in	Male	Civil Engg	Associate Professor	National Institute of Technology Surthkal	Assessment of spatio-Temporal variability of streambed hydroulic conductivity A csae study in the pavanje revier india	Ph.D – 2019
Dr. K K Srinivasan	pansrini@yahoo.co.in	Male	Chemistry	Professor	Mysore University	Chemisty	Ph.D – 1986
Dr. Reena Kumari P D	reena.chemistry@sode- edu.in	Male	Chemistry	Associate Professor	National Institute of Technology Surthkal	Studies on corrosion inhibition studies of 6061 Al(SiC) composite in alkaline medium.	Ph.D – 2012
Dr. Subbulakshmi N.Karanth	snkaranth.chemistry@s ode-edu.in	Female	Chemistry	Asst. professor (Sr.)	Mangalore University	Structural and Biological evaluation of some N, S-containing Heterocyclic Nutraceuticals	Ph.D – 2019
Dr. Ravindra H J	ravi.physics@sode- edu.in	Male	Physics	Associate Professor	Mangalore University	Crystal Growth Characterization and Non-Linear Optical Properties of D- $\pi$ -A and D- $\pi$ -A- $\pi$ -D Type Chalcone Derivatives	Phrincipalo SHRI MADHWA VADIRAJA TE OF TECHNOLOGY & MANAC

Vishwothama Nagar, Udupi Dist BANTAKAL - 574115

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi) Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Year -5 (2018-19)										
Name	Email	Gender	Name of the Department	Designation	Degree awarding University	Subject	Highest Qualification (NET/SET/SLET/ Ph.D./D.Sc. / D.Litt./L.L.D. ) and Year of obtaining			
Dr. Thirumaleshwara Bhat	tbhat.mech@sode- edu.in	Male	Mechanical Engg.	Principal & Professor	Manipal Academy of Higher Education, Manipal	Analytical and Numerical Estimation of Wear Rates of Polymer Fiber Composites and Experimental Corroboration	Ph.D - 2006			
Dr. Sudarshan Rao K	sudarshan.mech@sode- edu.in	Male	Mechanical Engg.	Professor	VTU Belagavi	Tribological behaviour of Composite Materials	Ph.D - 2016			
Dr. H. Udayaprasanna	udaya.mech@sode- edu.in	Male	Mechanical Engg.	Professor	National Institute of Technology Surthkal	Studies on Indentation,Creep behaviour and weldments of 316L type stainless steel and cast tin lead alloy	Ph.D - 2010			
Dr. Gajanan Anne	gajanan.anne25@gmail. com	Male	Mechanical Engg.	Associate Professor	National Institute of Technology Surthkal	Development and characteristics of ultrafine grained Mg-Zn/Al multilayer composites by accumulative roll bonding process.	Ph.D- 2017			
Dr. Anand Hegde	anand.sjce@gmail.com	Male	Mechanical Engg.	Asst. Professor	Manipal Academy of Higher Education, Manipal	Mechinability and related studies on manganese dissolved austempered ductile iron	Ph.D - 2019			
Dr. Lolita Priya Castelino	priya.maths@sode- edu.in	Female	Mathemati cs	Associate Professor	National Institute of Technology Surthkal	A study on harmonious and complete colorings of digraphs	Ph.D - 2013			
Dr. H. V. Balachandra Achar	hvbachar.ec@sode- edu.in	Male	E&C Engg.	Professor	Indian Institute of Technology Madras	Silicon Nanoporous Membranes for Biomolecular Separation	Ph.D 2014			
Dr. Asha C S	asha.ec@sode-edu.in	Female	E&C Engg.	Associate Professor	National Institute of Technology Surthkal	Object tracking in RGB infrared imagery	Principal 2018 ABHWA VADIRAJA			

INSTITUTE OF TECHNOLOGY & MANA Vishwothama Nagar, Udupi Dist.

Tel: 7483031199, 7483031200 | WhatsApp: 9611615001 | E-Mail: info@sode-edu.in | Website: www.sode-edu.in

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi)

Accredited by NBA | Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka

Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



Dr. Vasudeva	vasudeva.cs@sode- edu.in	Male	CS&Engg	Professor	National Institute of Technology Surthkal	An Analytical Study of Sum and Difference Labelings of Graphs and their Applications	Ph.D – 2011
Dr. Adesh N D	adesh.cs@sode-edu.in	Male	CS&Engg	Associate Professor	Manipal Academy of Higher Education, Manipal	Design and implimentation of efficient techniques for pocket scheduling and congestion controlin 4G LTE networks	Ph.D – 2019
Dr. Anand.V.R	anandvr.civil@sode- edu.in	Male	Civil Engg	Associate Professor	Manipal Academy of Higher Education, Manipal	Design and implimentation of efficient techniques for pocket scheduling and congestion controlin 4G LTE networks	Ph.D – 2020
Dr. Sujay Raghavendra Naganna	sujay.civil@sode-edu.in	Male	Civil Engg	Associate Professor	VTU Belagavi	Study on arc foundation with blocks	Ph.D - 2019
Dr. Jayakesh K	jayakeshk22@gmail.co m	Male	Civil Engg	Associate Professor	National Institute of Technology Surthkal	Experimental studies on interface bond streanth of ultra thin whitetopping pevements under static and dynamic loading condition	Ph.D – 2020
Dr. K K Srinivasan	pansrini@yahoo.co.in	Male	Chemistry	Professor	Mysore University	Chemistry	Ph.D - 1986
Dr. Reena Kumari P D	reena.chemistry@sode- edu.in	Male	Chemistry	Associate Professor	National Institute of Technology Surthkal	Studies on corrosion inhibition studies of 6061 Al(SiC) composite in alkaline medium.	Ph.D – 2012
Dr. Subbulakshmi N.Karanth	snkaranth.chemistry@s ode-edu.in	Female	Chemistry	Asst. professor (Sr.)	Mangalore University	Structural and Biological evaluation of some N, S-containing Heterocyclic Nutraceuticals	Ph.D – 2019
Dr. Ravindra H J	ravi.physics@sode- edu.in	Male	Physics	Associate Professor	Mangalore University	Crystal Growth Characterization and Non-Linear Optical Properties of D- $\pi$ -A and D- $\pi$ -A- $\pi$ -D Type Chalcone Derivatives	Ph.D - 2010

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115