

Pravara Rural Education Society's  
**Sir Visvesvaraya Institute of Technology, Nashik**  
Chincholi, Tal. Sinnar, Dist. Nashik

**List of Rarer Books 2018**

Sr. No.	Title	Publisher	Author	Copies	Year
1	Metal Cutting Theory and Practice	Central	A. Bhattacharyya	2	2005
2	Examples in Electrical Calculations	Nem Chand Jain (Prop.)	V.N. Mittle	2	2005
3	Lotus 1-2-3, Release 3	BPB Publication, Delhi	John Mueller	3	2005
4	Pumps For Chemical Processing	Dekker	J.T. McGuire	1	2005
5	Cobol Programming - Including MS-COBOL & COBOL-85 (Second Edition)	Tata McGraw-Hill	M.K. Roy, D. Ghosh, Dastidar	5	2005
6	Machine Component Design	Jaico Publication House	William Orthwein	2	2005
7	Principal of Solar Engineering	Taylor & Francis	D. Yogi Goswami Frank Kreith Jan F. Kreider	1	2005
8	A Guidebook to Mechanism in Organic Chemistry	Orient Longman	Peter Sykes	2	1998
9	Design of Electrical Machines	Standard Publication	V.N. Mittle, A. Mittal	3	2005
10	Examples in Finite Difference and Numerical Analysis	S. Chand Publication	H.C. Saxena	3	2000
11	Hughes Electrical Technology	EL. BS	Edward Hughes	5	1997
12	Instrumental Methods of Analysis	CBS Publication	Willard Merritt Dean Settle	2	2004
13	Oil Hydraulic System, Principal & Maintenance	Tata McGraw-Hill	S. R. Majumdar	5	2001
14	Mechanical Vibrations	Standard Publication	S. K. Vajpayee	2	1995
15	Strength of Materials Fourth Edition	Harper Collins	Andrew Pytle, Ferdinand L. Singer	3	2002
16	Production Planning Control and Industrial Management	Khanna Publishers	K. C. Jain, L. C. Aggarwal	1	2000
17	Basic Principal Calculations in Chemical Engineering	David M. Himmelblau	David M. Himmelblau	5	1996
18	Quantitative Techniques	Publication House	L.C. Jhamb	6	2001
19	Hydraulic machine theory and design	Khanna Publishers	Vasandani	7	1996
20	Sewage disposal & air pollutions engg	Khanna Publishers	Garg(Sk).	5	2003
21	Ice cream :manufacture and technology	Tata McGraw-Hill	Vivek Bhandari	1	2001
22	Production technology	Tata McGraw-Hill	H.M.T	3	1998
23	Electronics measurement and instrumentation	Khanna Publishers	Prasad(R).	5	2005
24	Conceptual design of chemical processes	McGraw	Douglas.	2	1988
25	Material & process in manufacturing	Prentice-Hall India	Paul	2	2002



  
**LIBRARIAN**  
Sir Visvesvaraya Institute of Technology  
Chincholi - 422101

Pravara Rural Education Society's  
**Sir Visvesvaraya Institute of Technology, Nashik**  
A/P: Chincholi Tal: Sinnar Dist: Nashik - 422101

**Ph.D Thesis List**

Sr.No	Research Faculty Name	Title	Name of Guide	University	Ph.D Awarded Year
01	Mr.B.L. Pangarkar	"Design & Development of Multi-effect membrane distillation process for pesticide waste water treatment"	Dr. Samir K. Deshmukh	Sant Gadge Baba Amravati University, Amravati	2017
02	Mr. A. D. Dongare	"An Evaluation and Investigation of Tribology Properties of various Lubricants oils by using four Ball Extreme pressure oil Testing Machine"	Dr. H. M. Kurana & Dr. G. J. Vikhe	Manav Bharati University, Himachal Pradesh	2013
03	Mr. D. K. Chandre	"Waste Water Treatment using Novel Approaches"	Dr. D. V. Pinjari & Dr. A. B. Pandit	Institute of Chemical Technology, Mumbai(UDCT)	2018
04	Mr. G. B. Shinde	"Transesterification by Reactive Distillation for Syntesis and Characterization of Biodieses"	Dr. V. S. Sapkal	Sant Gadge Baba Amravati University, Amravati	2013
05	Mr. S. N. Shelke	"Identification and Loss Optimization in Radial Magnetic Bearing Using Genetic Algorithms"	Dr. R. V. Chalam	NIT, Warangal (A.P)	2012
06	Mr. M. K. Kumawat	"Design consideration of Universal Contraller for SRM & MBLDC Motor"	Dr. Radhe Shayam Jha & Dr. R.K. Rai	JJTU Rajesthan	2017



  
**LIBRARIAN**  
Sir Visvesvaraya Institute of Technology  
Chincholi - 422101



Pravara Rural Education Society's  
**Sir Visvesvaraya Institute of Technology, Nashik**  
A/P, Chincholi, Tal. Sinnar, Dist. Nashik

**List of Project Report (ME - E&TC)**

Sr. No.	Name of Students	Title of Project	Guide Name	Year
1	Miss. Yojana A. Jadhav	FPGA Implementation of FFT Processor Using Vedic Algorithm	Prof. Hatkar Arvind P.	2015-16
2	Miss. Roshani K. Chaudhari	A Smart sensor Interface for Industrial IOT Environment	Dr. B. G. Gawalwad	2015-16
3	Miss. Priyanka Trimbak Chavanke	Design of Can Bus like Protocol Using I2C For Modern Automobiles and Industries	Prof. Rajesh R. Bhambare	2015-16
4	Miss. Pallavi S. Jagtap	Smart Monitoring and Controlling of Wind Farms Based on WSN	Prof. A. P. Hatkar	2015-16
5	Miss. Uzma Noormohammad Shaikh	Impact of Channel Width on Threshold Voltage	Prof. A. P. Hatkar	2015-16
6	Miss. Sonal Bhikaji Jadhav	An Energy Efficient Communication Scheme for Wireless Sensor Network	Prof. Rajesh R. Bhambare	2015-16
7	Miss. Korde Arpana Subhash	Secured Data Hiding in Encrypted H.264/AVC Video Stream	Prof. A. P. Hatkar	2015-16
8	Miss. Sweta G. Barhe	Measurement of Wheel Alignment Using IR Sensor	Dr. B. G. Gawalwad	2015-16
9	Miss. Kirti Bhausaheb Gawali	Research and Design of Embedded Vehicle Monitoring System Based on Web Technology	Prof. Rajesh R. Bhambare	2015-16
10	Miss. Archana Ramnath Sanawane	Design of SPWM Controller for Three Phase UPS System for Nonlinear Loads	Prof. Rajesh R. Bhambare	2015-16
11	Miss. Priti Arun Varade	ECG Steganography for Protecting Patient Confidential Information	Prof. B. G. Gawalwad	2015-16
12	Miss. Neha Singh	Optimal Power Allocation for Enhanced Spectrum Sharing in Cognitive Radio Network	Prof. B. G. Gawalwad	2015-16
13	Miss. Vaishali N. Pawar	Development of Web Based Scada Like Application Using Arduino Platform	Prof. B. G. Gawalwad	2015-16
14		Automatic Color Object Sorting System Using Robotic Arm.	Prof. B. G. Gawalwad	2015-16
15	Miss. Mayuri Vasantrao Patil	Design of EPGA Based Controller for Earth Station Power System	Prof. A. P. Hatkar	2015-16
16	Miss. Kanor Jyoti Sanjay	Dissertation Report on Reversible Data Hiding in Encrypted Images By Reserving Room Before Encryption	Prof. B. G. Gawalwad	2015-16
17	Mr. Megharaj Prakash Agnihotri	A Vision Based Automatic Safe Landing Sites Detection System	Prof. A. A. Hatkar	2015-16
18	Miss. Patil Snehal Dattatray	Lobot Low Cost Robotic Vehicle	Prof. A. A. Hatkar	2015-16
19	Miss. Thube Rohini Balkrishna	Accessible Display Desing to Control Home Area Network	Prof. A. A. Hatkar	2015-16
20	Miss. Yardi Vaibhavi Sunil	Home Energy Management System	Prof. A. A. Hatkar	2015-16
21	Miss. Daware Bhagyashree Dattatray	IOT Based Industrial Monitoring And Fault Detection Using Android	Prof. A. A. Hatkar	2015-16

22	Miss. Monalee Sudhakar Pawar	Application of SDR For Optimized Configurable Architecture of Modulation Techniques	Prof. A. A. Hatkar	2015-16
23	Mr.Sonawane Parag Narayan	Design Of Reversible Synchronous Sequential Circuite	Prof. A. P. Hatkar	2015-16
24	Mr.Madhukar Borade Atul	Voice Reconition Automation system Based on ARM 11	Prof. Patil U.V.	2015-16
ELC				
1	Mr.Sahu Vijay Kumar	Power Transformer Protection Using ANN Fuzzy System And Clarkrs Transform	Vaidya Anil P.	2013
2	Mr.Dawange Manisha Vishnu	Identification of Tranformer Incipient Faults By using fuzzy Logic-ICG Based 3 Gas ratio Method	Prof.P.D.Kulkarni	2017
3	Mr.Varade Kiran Popat	Enhancement Of Quality Using Power Electronic Transformation Based Dvr	Prof.Tapre .P.c	2017/18.
IT				
1	MR.Rushikesh S Bhalerao	Data Sharing In Cloud Storage By Using Key-Aggregate Cryptosystem	Prof.S.M.Rokade	2014/2015
<b>List of Project Report (ME - Computer)</b>				
1	Ms.Raghini S Pardeshi	Spitting Image For Image Edge Detection Using Threshold Value And Local Gradient	Prof.M.M.Naoghare	2015/16
2	Ms.shital Anil Balapure	Enhanced Normalisation For Detection Dos Attack Using Multivariate correlation Analysis	Prof.K.N.Shinde	2015/16
3	Ms.Vikhe Narayan.B	System For Personalized Query Reccomandation	Prof.M.M.Naoghare	2015/16
4	M.s Chetanpuri Gajananpuri	Tweet Segmentation And Segment Based Event Detection Using Name Entity Recognition	Prof.S.M.Rokade	2015/16
5	Mrs.VarshaR.Mai	Multiple Histogram Modification On Using Prediction Error Expansion(PEE) For efficient Reversible Data Hiding(RDH)	Prof.S.M.Rokade	2016/17
6	Mr.Bhushan Dagadu Patil	Image Retrivial Based On Relevance Feedback And Paticle Swarm Optimization	Prof.S.M.Rokade	2016/17
7	Ms.Amruta .V.Pandit	Deep Web Interface Efficiently Harvested By Crawler	Prof.M.B.Wagh	2016/17
8	Mss.Musale Karishma	Potent Bug Assortment Using Data Reduction Techniques	Prof.M.B.Wagh	2016/17
9	Mss.Rupali Laxman Bombale	A Fine Grained Approach For Unified Group Email Broadcasting Using Identity Based Encryption	Prof.S.M.Rokade	2016/17
10	Mss.Sarode Sharda V	Privillaged Document Asses In Google Cloud Environment	Prof.K.N.Shedge	2017/18
11	Mss.Ketki Prashant Gogate	Ultra Isolation Transformer Testing Unit	Prof A.P.Hatkar	2015/16
12	Mr.Rushikesh S Bhalerao	Data Sharing In Cloud Storage By Using Key-Aggregate Cryptosystem	Prof.S.M.Rokade	2014/15
13	Mss.Anjali Jalandar Musmande	Applying Qos Based Data Replication Attribute In Cloud Computing	Prof.S.M.Rokade	2014/15
14	Mr.Rahul.M.Dhokane	Document Clustering For Forensic Analysis And Investigation	Prof.S.M.Rokade	2014/15





**PRAVARA RURAL EDUCATION SOCIETY'S  
SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, CHINCHOLI, TAL.  
SINNAR, DIST. NASHIK**

**ME STUDENTS PROJECT LIST 2014-17.**

Sr. No	Name of Students	Branch	Title of Project	Guide	Year
1	Mr. Khairnar Samarth Sanjay	ME	Design Development Testing Analysis Of Torque Limiter Timer Belt Spindle Drive For Overload Protection	Prof. DR. SHELKE S N	2014-15
2	Mr. Pathan Firoj Umraobhai	ME	Computer Simulation&Structural Analysis Of Work Roll Chock And Backup Roll Chock in Cold Rolling Mill.	Prof. DR. SHELKE S N	2014-15
3	Mr. Pathan Firoj Umraobhai	ME	Computer Simulation&Structural Analysis Of Work Roll Chock And Backup Roll Chock in Cold Rolling Mill.	Prof. DR. SHELKE S N	2014-15
4	Mr. Aher Sandip Shankarrao	ME	A Disseration On Cone Ring Traction Drive	Prof. SHELKE R S	2014-15
5	Mr. Khairnar Samarth Sanjay	ME	Design Development Testing Analysis Of Torque Limiter Timer Belt Spindle Drive For Overload Protection	Prof. DR. SHELKE S N	2014-15
6	Mr. Ghode Manoj Kacheshwer	ME	Experimental Investigation Of Stress Concentration in Epoxy Plate With Circular AND Elliptical Cutout.	Prof. KADLAG V.L.	2014-15
7	Miss. Thete Vanita Sudam.	ME	Optimization Of Process Parameters Of Friction Stir Welding For Similar Aluminum Alloys.	Prof. KADLAG V.L.	2014-15
8	Mr. Aher Sandip Shankarrao	ME	A Disseration On Cone Ring Traction Drive	Prof. SHELKE R S	2014-15
9	Mr. Dawange Satish Vijayrao	ME	Vibration Analysis Of Diesel Engine With Three&Four Speed Gearbox And Condition Monitoring.	Prof. KADLAG V.L.	2014-15
10	Miss. Gholap Snehal Sainath.	ME	Determination Of OVERLAP Length AND Thickness Of Adhesive for Aerospace Application.	Prof. SHELKE R S	2015-16
11	Mr. Avinash Sitaram Jejurkar.	ME	Process Parameter Optimization Of Surface Grinding Process For aisi321By Taguchi Method.	Prof. KADLAG V.L.	2015-16
12	Mr. Chavanke Amol Laxmanrao.	ME	Development And Analysis Of Hydraulic Noise Suppressor.	Prof. SHELKE R S	2015-16
13	Mr. Bhole Rahul Tukaram.	ME	Optimization Of Drilling Process Parameters For ALSi 316L By Using Taguchi Method.	Prof. SHELKE R S	2015-16
14	Mr. Patil Aniket Nandkumar.	ME	Optimization Of Blanking Process Using Finite Element Analysis And Taguchi Method.	Prof. KADLAG V.L.	2015-16
15	Mr. Gaidhani Kiran Dasharath.	ME	Design Of Finite Modal For The Effect Of Heat Input &Speed On Rasidual Stress During Weldings.	Prof. KADLAG V.L.	2015-16
16	Mr. Yendhe Vikram Sampat.	ME	Evaluation Of Crack Size And logation On Cracked Beam Structure Using Fuzzy Logic Technique.	Prof. KADLAG V.L.	2015-16

17	MS .Patil Ankita k.	ME	Design Of Wheel Alignment Measuring System Using IR Transmissions.	Prof. KADLAG V.L.	2015-16
18	Mr. Sonawane Manoj Sayaji	ME	Stress Analysis Of Threaded Fastener	Prof. DR.SHELKE S N	2013-14
19	Mr. Dighole Digambar Ganpat	ME	Design AND Development Of dual Mass Flywheel For Improving Energy Storage Capability.	Prof. SHELKE R S	2015-16
20	Mr. Dighole Digambar Ganpat	ME	Design AND Development Of dual Mass Flywheel For Improving Energy Storage Capability.	Prof. SHELKE R S	2015-16
21	Mr. Nawale Suraj Dattatray.	ME	Design AND Development Of Multispeed Right Angle Friction Gear.	Prof. KADLAG V.L.	2015-16
22	Mr. Nawale Suraj Dattatray.	ME	Design AND Development Of Multispeed Right Angle Friction Gear.	Prof. KADLAG V.L.	2015-16
23	MS.Pawer Juhilee Ramankumar	ME	Design ,Modelling&Analysis Of Safety Impact Guard With Prv-Based Damper For Heavy Duty Vehicle.	Prof. SHELKE R S	2016-17
24	Mr. Ahar Sandeep k.	ME	Optimization Of Diferent Cutting Parameter For Aluminum 6351.	Prof. SHELKE R S	2016-17
25	Ms. Taharrabadkar Rupali Sudhir	ME	Design Analysis And Comparative Performance Evaluation Of Z-Shaped Springs Of EN8K Material With And Without Central Hole Configuration.	Prof. SHELKE R S	2016-17
26	MS.Pawer Juhilee Ramankumar	ME	Design ,Modelling&Analysis Of Safety Impact Guard With Prv-Based Damper For Heavy Duty Vehicle.	Prof. SHELKE R S	2016-17
27	Mr. Raut Pritesh Panjabrao.	ME	Process Parameter Optimization OF EDM For Tool Steel.	Prof. SHELKE R S	2016-17
28	Mr.Satpute Manoj Balesaheb	ME	Analysis Of Friction and behavior of Heat Treated High Carbon High Chromium Tool Steel.	Prof. SHELKE R S	2016-17
29	Mr.Hire Akshay Prakash.	ME	Manufacture And Perfomance Evaluation of intake manifold by using reinforced polymer.	Prof. KADLAG V.L.	2016-17
30	Mr. Thakare Pravin Prakash	ME	Design and Analysis Of Helical Compression Spring for Special Purpose Application.	Prof. KADLAG V.L.	2016-17
31	Mr.Bhingare Vikas Ashok	ME	Comparative Analysis Of Plain Pulley &Pulley With Indent Liners In flat belt Drive.	Prof. KADLAG V.L.	2016-17
32	Mr.Palde Navath Vasant.	ME	Design Improvement Anaysis Of Car Chassis FOR Static and Dynamic Characteristics.	Prof. KADLAG V.L.	2016-17
33	Mr. Raut Mohan Baburao.	ME	Optimization Of Special Purpose Rotational Mig Welding BY Experimental&Technique.	Prof. SHELKE R S	2016-17



*Dye*  
**LIBRARIAN**  
 Sir Visvesvaraya Institute of Technology  
 Chincholi - 422101

**PRAVARA RURAL EDUCATION SOCIETY'S  
SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, CHINCHOLI, TAL. SINNAR, DIST. NASHIK**

**MBA STUDENTS PROJECT LIST 2017-18**

**MBA Department**

Sr. No.	Name of Students	Branch	Title of Project	Guide	Year
1	Miss. Reena W. Borkute	MBA	Study of Customer Satisfaction Towards Amway Project	Prof. Vishakha Gaidhani	2017-18
2	Mr. Shashank Ashok Gaikwad	MBA	Study of Export Marketing and Packaging Process of Grapes for Redwine Pvt. Lts., Nashik	Prof. Vishakha Gaidhani	2017-18
3	Miss. Kirti N. Shinde	MBA	Study on Employees Satisfactions	Prof. Sanjay Vikhe	2017-18
4	Mr. Chandrashekhar Vishnu Daware	MBA	Sales Promotion Strategies Used in Retail Industry	Prof. Amol Kare	2017-18
5	Mr. Kokate Rushikesh Subhash	MBA	To Home Loan Analysis for Bank of Maharashtra	Prof. Rahul Bhandari	2017-18
6	Mr. Shejwal Rakesh Tulsiram	MBA	Electric Vehicle	Prof. Rahul Bhandari	2017-18
7	Mr. Nitin Babaji Walke	MBA	To Study of Working Capital Management	Prof. Rahul Bhandari	2017-18
8	Miss. Sandhya R. Zade	MBA	"Ratio Analysis" For M/s Snehal Industries, Ambad, Nashik	Prof. Amol Kare	2017-18
9	Mr. Vikas Jayprakash Singh	MBA	A Study of Consumer Satisfaction for Saptashringi Aluminium Pvt. Lts., Sinnar	Prof. Amol Kare	2017-18
10	Mr. Chavhanke Sandip Parashram	MBA	Advertising and Sales Promotion for Godrej Consumer Product Ltd., With P & K Sales Corporation	Prof. Viresh Parkhe	2017-18
11	Singh Vikas Jitendra	MBA	Sales Promotion Strategies Used in Retail Industry	Prof. Amol Kare	2017-18
12	Mr. chinchakhede Amarkumar	MBA	To Reduce The Customer Complaints Of Base Bracket Using Global 8d Approach.	Prof. Sanjay Vikhe	2016-17
13	Mr. Gorakh Sudam Ghuge	MBA	The Study of Working Capital	Prof. Sanjay Vikhe	2017-18
14	Mr. Prasad Balasaheb Adhav	MBA	Identification of untapped opportunities and potential market for the E-marketing and online selling of the products/ Services.	Prof. Amol Kare	2017-18
15	Mr. Prasad Balasaheb Adhav	MBA	Marketing Effectiveness and Competitors Analysis for National Agro Chemicals	Prof. Amol Kare	2017-18
16	Mr. Kadam Deepak Prakash	MBA	To Study Recruitment and Selection for Suvidhi Industries, Sinnar, Nashik	Prof. Vidhakha Gaidhani	2017-18
17	Miss. Bhumika Rajendra Bire	MBA	Purchase Module in Erp. For Cataphama Chemicals Pvt. Ltd.	Prof. Sanjay Vikhe	2017-18
18	Mr. Vishwakarma Rohit Premshankar	MBA	A Study on Customer Satisfaction For New Car Sales for Moharir Ford	Prof. Vidhakha Gaidhani	2017-18
19	Miss. Suvarna Jadhav	MBA	Performance Appraisal System at Avalon Cosmetics Pvt. Ltd.	Prof. Amol Kare	2017-18
20	Mr. Vishal Eknath Hase	MBA	The Process Optimization Technique for Testing Pneumatics Breaker for Atlas Copco India Ltd.	Prof. Vidhakha Gaidhani	2017-18



21	Mr. Kulkarni Yogesh Shashikant	MBA	Identification of untapped opportunities and potential market for the E-marketing and online selling of the products/ Services.	Prof. Vishakha Gaidhani	2017-18
22	Miss. Suvarna S. Jadhav	MBA	Training Needs Identification.	Prof. Amol Kare	2017-18
23	Mr. Vilas Sakaharam Patange	MBA	The Study of Working Capital	Prof. Vishakha Gaidhani	2017-18
24	Mr. Wagh Vikram Dilip	MBA	A Study of Financial Performance And Loan Analysis.	Prof. Amol Kare	2016-17
25	Miss. Jadhav Priyanka Suresh.	MBA	Comparative Study Of Life Insurance Product Of LIC With Other Insurance Company.	Prof. Sanjay Vikhe	2016-17
26	Mr. Patil Pradnya M.	MBA	Customer Satisfaction And Service Analysis Of Kushal Auto Centre In PUNE.	Prof. Sanjay Vikhe	2016-17
27	Khatekar Sonali Dilip	MBA	Non Performing Assets	Prof. Vishakha Gaidhani	2016-17
28	Mr. Varpe kavita bhima	MBA	Bank of Maharashtra	Prof. Vishakha Gaidhani	2016-17
29	Mr. Sanap Nitin Daulat	MBA	The Study of Working Capital	Prof. Amol Kare	2017-18
30	Mr. Hawale Namrata Angadrao	MBA	Loans And Advances	Prof. Sanjay Vikhe	2016-17
31	Mr. Kandalkar Krushna Shamrao.	MBA	Home Loan Appraisal Process.	Prof. Sanjay Vikhe	2016-17
32	Miss. Pratiksha V. Jadhav	MBA	A Study of Recruitment And Selection Process.	Prof. Sanjay Vikhe	2016-17
33	Mr. Wagh B. Sagar.	MBA	A Study of Financial Performance And Loan Analysis.	Prof. Amol Kare	2016-17
34	Mr. Mali Sachin Bajirao.	MBA	Production Planning And Control.	Prof. Sanjay Vikhe	2016-17
35	Mr. Shirsath A. Somnath.	MBA	Post Launch Survey Of Warana Malk In Nashik City.	Prof. Sanjay Vikhe	2016-17
36	Mr. Anwekar Jyotsna P	MBA	A Study of Information Security Of The Organization.	Prof. Vishakha Gaidhani	2016-17
37	Mr. Kanade Suyog Ramesh	MBA	To Study The Plans And Strategies Adopted By The Company And Comparison By Its Comparison.	Prof. Viresh Parkhe	2016-17
38	Miss. Zagade Ambika Dattatray.	MBA	Study On Performance Management System.	Prof. Viresh ParkheS	2016-17
39	Mr. Mutrak Gaurav P.	MBA	A Study of Financial Performance And Loan Analysis.	Prof. Amol Kare	2016-17
40	Mr. Nagare Manoj Pandurang	MBA	Ukay Metal Industries PVT LTD Ambad.	Prof. Rahul Bhandari	2016-17
41	Mr. Darade Samadhan	MBA	Inventory Management System.	Prof. Sanjay Vikhe	2016-17
42	Mr. Pangavhane Kiran Raghunath	MBA	Impact Of Welfare Amenities On Absentees On Absenteeism For Powerdeal Energy Systems PVT LTD	Prof. Amol Kare	2016-17



  
**LIBRARIAN**  
 Sir Visvesvaraya Institute of Technology  
 Chincholi - 422101