

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 | Aurthor | Copies | Year |
|---------|---|-------------------------|--|--------|------|
| 1 | Metal Cutting Theory and Practice | Central | A. Bhattacharyya | 2 | 2005 |
| 2 | Examples in Electrical Calculations | Nem Chand Jhain (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, Principoal & Maintenance | Tata McGraw-Hill | S. R. Majumdar | 5 | 2001 |
| 14 | Mechanical Vibrations | Standard Publication | S. K. Vajpayee | 2 | 1995 |
| 15 | Starength 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. Aggarawal | 1 | 2000 |
| 17 | Basic Principal Calculations in Chemical Engineering | David M. Himmelblau | David M. Himmelblau | 5 | 1996 |
| 18 | Quantitive 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 | 2005 |
| 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 inmanufacturing | 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 Vasanttrao Patil | Design of FPGA 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 | Low Cost Robotic Vehicle | Prof. A. A. Hatkar | 2015-16 |
| 19 | Miss. Thube Rohini Balkrishna | Accessible Display Design 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 |
| List of Project Report (ME - Computer) | | | | |
| 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 correrlation 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 Retrival 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 |

| | | | | |
|----|--------------------------|--|--------------------|---------|
| 15 | Mss.Pooja Sunit Mauskar | Location Based Service Predication Framework For Mobile Technology | Prof .M.M.Naoghare | 2014/15 |
| 16 | Mr. Udhav Shivaji Lahane | Qos based Approach For Web Service Recommendation Systems | Prof.K.N.Shedge | 2015/16 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |




LIBRARIAN
Sir Visvesvaraya Institute of Technology
Chincholi - 42210

**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 | Determiation 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 |



D.P.E.
LIBRARIAN
 Sir Visvesvaraya Institute of Technology
 Chincholi - 422101

**PRAVARA RURAL EDUCATION SOCIETY'S
SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, CHINCIOLI, 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 Reail Insustry | 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 Analsis 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 Moduole 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. Jadvav | 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. Sanjay Vikhe | 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. Vishakha Gaidhani | 2016-17 |
| 30 | Mr. Hawale Namrata Angadrao | MBA | Loans And Advances | Prof. Amol Kare | 2017-18 |
| 31 | Mr. Kandalkar Krushna Shamrao. | MBA | Home Loan Appraisal Process. | Prof. Sanjay Vikhe | 2016-17 |
| 32 | Miss. Pratiksha V. Jadvav | 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 Absnites On Absenteeism For Powerdeal Energy Systems PVT LTD | Prof. Amol Kare | 2016-17 |




LIBRARIAN
 Sir Visvesvaraya Institute of Technology
 Chincholi - 422101