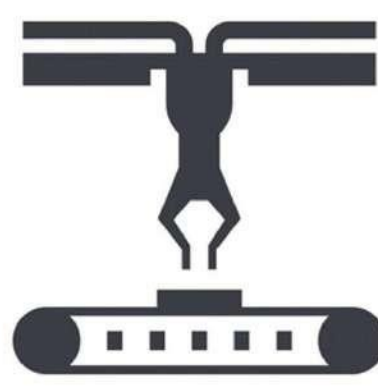




Hope Foundation's

Finolex Academy of Management and Technology, Ratnagiri

(Approved by AICTE, Recognized by DTE, Affiliated to University of Mumbai)



Bi – Annual Bulletin of

Department of Mechanical Engineering

MECHAZINE

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MECHAZINE

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(1st January 2019 to 30th June 2019)

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Department Vision

- To become a center of quality education by developing competent engineers who can address challenges in the field of mechanical engineering.

Department Mission

- To establish state of the art facilities in department enabling effective training of students and creating research environment
- Evolve competent technical professionals through effective delivery of curriculum and contents beyond, which fulfil the needs of industry and society.
- To inculcate sense of social responsibility and human values amongst the students.

Program Specific Outcomes (PSOs)

- Students will be able to investigate problems in the fields of design, thermal and manufacturing processes through application of statistical techniques.
- Students will be able to provide computer-based automation solutions to manufacturing and process industries.

Program Educational Objectives (PEOs)

- To prepare the Learner with a sound foundation in the mathematical, scientific and engineering fundamentals
- To prepare the Learner to use modern tools effectively in order to solve real life problems
- To prepare the Learner for a successful career in Indian and Multinational Organizations and to excel in their Postgraduate studies
- To encourage and motivate the Learner in the art of self-learning
- To inculcate a professional and ethical attitude, good leadership qualities and commitment to social responsibilities in the Learner's thought process

Programs organized by the Department

One Day Workshop on Additive Manufacturing in Association with COE, Pune

A one day workshop on Additive Manufacturing was organized at Hope Foundation's Finolex Academy of Management and Technology, Ratnagiri in association with College of Engineering, Pune on 05th January 2019 for Mechanical Engineering students.



Dr. B. B. Ahuja delivering presentation to Students

Planet or Plastic - an Awareness Programme by MESA

Mechanical Engineering Students Association [MESA] organized a social awareness event "Plastic or Planet" on 16th January 2019 on the occasion of Founder's Day Celebration. The purpose of the event was to spread awareness about the harmful effects of plastic to the environment and to provide economically viable solutions to replace plastic with the paper bags using origami technique.



During inauguration with Principal Dr. Kaushal Prasad, Dr. Milind Yadav (HoD Mechanical), Prof. Tushar Kavatkar (MESA In charge) and MESA Event Co-Ordinator

ISHRAE Held STEM K 12 Activity at Primary School, Mervi

The Department of Mechanical Engineering and ISHRAE FAMT Students Chapter organized a STEM K 12 Activity on the Use of Simple Algebraic Equations based Drawing Competition for standard 1st to 7th, and Science based simple projects and Vedic Mathematics at Zilla Parishad Prathamik Shala Mervi on 1st February 2019.



School children and teachers with FAMT Faculty and ISHRAE Student Members

ISHRAE Held STEM K 12 Activity at Primary School, Hanuman Nagar

The Department of Mechanical Engineering and ISHRAE FAMT Students Chapter organized a STEM K 12 Activity on the Use of Simple Algebraic Equations based Drawing Competition for standard 1 to 4 at Zilla Parishad Prathamik Shala Hanuman nagar on 1st February 2019.



Prof. Hemant V Chavan and ISHRAE student members with the school children & teachers

ISHRAE Held STEM K 12 Activity at Primary School, Kuwarbav

The Department of Mechanical Engineering and ISHRAE FAMT Students Chapter organized a STEM K 12 Activity on the Use of Simple Algebraic Equations based Drawing Competition for standard 1 to 4, and Science based simple projects and Vedic Mathematics at Zilla Parishad Prathamik Shala Utkasrh Nagar, Kuwarbav on 2nd February 2019



School children with school teachers, Prof. Hemant V Chavan and ISHRAE student members

MECHNOFIESTA & AUTOZION 2k19

MECHNOFIESTA & AUTOZION 2K19 was organized at Finolex Academy of Management & Technology from 14th to 15th February 2019 by Mechanical Engineering Students Association [MESA]. It was an exhibition of customized bikes, jeeps and cars from Ratnagiri. AUTOZION witnessed over 500 viewers from other schools and colleges. The exhibition included 32 bikes with special modification and some of the rare bikes (Rocket X) and 10 cars. The AUTOZION conventionally has been one of the popular platforms for the students in Ratnagiri to gain worldwide exposure to automobiles



Dr. Kaushal Prasad (Principal), Dr. Milind S. Yadav (HoD Mechanical Engineering), Prof. Tushar Kavatkar (MESA Faculty Advisor) and others during Inauguration of MECHNOFIESTA 2K19

Celebration of Founder's Day with STEM K12 Technical Tour

FAMT ISHRAE & ASHRAE Students Chapters organized a STEM K12 Technical Tour to Finolex Academy for the students of Z. P. Schools on 14th and 15th February 2019 on the occasion of Founder's Day.



School children and teachers of Zilla Parishad Primary school, Shil

ISHRAE& ASHRAE Held STEM K 12 Activity at Primary School, Mirjole

The Department of Mechanical Engineering and ISHRAE FAMT Students Chapter organized a STEM K 12 Activity on introduction to various parts and use of computer for standard 1st to 7th, at Zilla Parishad Prathamik Kendra Shala, Mirjole on 16th February 2019.

The activity covered simple introduction to computer, its basic components and use of MS Office paint. ISHRAE Student members Omkar Sagvekar and Tejas Kale conducted the activity with full energy and enthusiasm for total 65 school students.



School children with ISHRAE Student Members

A Seminar on Response Surface Methodology Based Optimization

A Seminar on Response Surface Methodology Based Optimization was conducted on 6th March 2019 for the students of Third year Mechanical Engineering. Dr. V.P. Rathod, Head of Mechanical Engineering Department, Government Polytechnic, Ratnagiri was invited as a resource person for the seminar. The objective of seminar was to introduce the students to the optimization techniques commonly used in many engineering applications.



Dr. M S Yadav (Head of Mechanical Engg. Department) addressing Students during inaugural ceremony

International Women's day Celebration

The Department of Mechanical Engineering celebrated International Women's Day on 8th March 2019 under ISHRAE Student Chapter activity. It's a day to reflect on the progress made, to call for change and to celebrate acts of courage and determination by ordinary women who have played an extraordinary role in the history of their countries and communities. A skit was performed by students depicting the struggle which women face while building their career.



Girl Participants with Prof. Abhillasha Jadhav and Prof. Gaytri Abhyankar

A seminar on Internship in Konkan Railway

The Department of Mechanical Engineering of Finolex Academy of Management and Technology, Ratnagiri conducted a Seminar on Internship in Konkan Railway on 4th April 2019 for the students of third year Mechanical Engineering. Mr. Shridhara Avabhrath and Mr. Suryashekhar, Senior Trainer, Konkan Rail Academy, Madgaon, Goa conducted the session.



Mr. Shridhara Avabhrath addressing the students

Industrial Visits

An Industrial Visit to Airpro Engineers, Wada, Thane

In view of bridging the gap between the curriculum and current industry practices in the field of HVAC (Heating, Ventilating and Airconditioning) under the subject of Heat Transfer & Production Process, an Industrial Visit to Airpro Engineers, Wada, Thane was organized by the Department of Mechanical Engineering in association with ISHRAE Thane Chapter for the ISHRAE student members on 5th January 2019



FAMT ISHRAE Chapter student members

An Industrial Visit to Blue Star Limited, Wada, Thane

An Industrial Visit to Blue Star Limited, Wada, Thane, was organized by the department of Mechanical Engineering in association with ISHRAE Thane Chapter for Mechanical Engineering ISHRAE student members on 5th January 2019. Blue Star Ltd. manufactures air conditioners, air purifiers & water coolers. It is India's leading air conditioning and commercial refrigeration company, ACs, packaged air conditioners, chillers, cold rooms, refrigeration products and systems.



FAMT ISHRAE Chapter student members

An Industrial Visit to Aboobaker Ice & Cold Storage

An industrial visit to Aboobaker Ice & Cold Storage, MIDC, Mirjole, Ratnagiri on 9th & 10th March 2019 for the students of third and final year Mechanical Engineering. The visit was organized for the subject "Refrigeration and Air-Conditioning". The student gained knowledge about Ice Plant working on vapor Compression Refrigeration System.



Prof. V. S. Bagade, Prof. S. S. Gurav & Mr. Sagar (Staff) along with students

An Industrial Visit to Ratnagiri Lighthouse & DGPS Station Ratnagiri

An industrial visit to Ratnagiri Lighthouse & DGPS Station Ratnagiri on 12th March 2019 for the students of final year Mechanical Engineering. The visit was organized for the subject “Renewable Energy Sources”. Total 28 students were present for the visit. Prof. V S Bagade and Prof. R. M. Rasal were the coordinators for this industrial visit.



Prof. R. M. Rasal along with students

Industrial Visit to MSRTC Divisional Workshop, Ratnagiri

An Industrial Visit to “MSRTC Divisional Workshop, Ratnagiri” on 12th April 2019 for B.E Mechanical Engineering students for the Elective Subject Automobile Engineering. Total 68 students of BE Mechanical along with 02 faculty members visited the MSRTC workshop.



Mr. Tushar Kavatkar & Mr. Vikram Nagle along with Students at MSRTC Workshop

Student's Achievements

Students secured 2nd Position in Technical Paper Presentation Competition

Shridhan Panchal (B.E. Mechanical) & Soham Zapadekar (F.E. Mechanical) secured 2nd position in a Technical Paper Presentation Competition. The duo presented on 'Radiant Cooling' at Turbo 2K19, a National Techfest held by Gharada Institute of Technology on 16th & 17th March 2019



Prof. Murali Mohan, Dr. Kaushal Prasad (Principal of FAMT), Dr. S.B. Kulkarni with Shridhan Panchal & Soham Zapadekar,

Team Metadors of FAMT Won All India First Rank in National Technocrat Electric Go-kart Racing Championship 2019

Team Metadors stood first in National Technocrat Electric Go-kart Racing Championship 2019 held at Bhopal (Madhya Pradesh). It was organized by Technocrat Institute of Technology in association with the Society of Automotive Engineering, India



Team Metadors Captain Kushal Choudhary, Vice-Captain Vikrant Patwardhan and other team members Received the certificate, trophy and prize money of 1.5 Lakhs from the organizers at Bhopal (Madya Pradesh)

Rushikesh Dale & Parth Makadia Won First Prize at ISHRAE NSDC 2019

The team of Rushikesh Dale and Parth Makadia of B.E. Mechanical Engineering won First Prize in National Student Design Competition (NSDC) National Competition held under ACREX 2019 by ISHRAE Students Chapter at Mumbai on 2nd March 2019. The winners received cash prize of Rs. 15,000/-.



Dr.Kaushal Prasad, Principal, and Dr.M.S.Yadav, HoD Mechanical Engg.
with NSDC 2019 Winners Rushikesh Dale & Parth Makadia

Faculty Achievements

NPTEL Online Certification Courses

Sr. No.	Name of Faculty	Course Name	Grade
1.	Prof. Potdar Dayanand Gajanan	Product Design and Development	Elite +Gold
2.	Prof. Sagar Namdev Sakharkar	Introduction to Mechanical Micro Machining	Elite
3.	Dr. Shashikant S Goilkar	Roadmap for patent creation	Successfully Completed

Awards

Prof. Hemant Vasant Chavan, Assistant Professor in Mechanical Engineering Department, received Appreciation Award for his exceptional contribution as a Student Branch Advisor by ASHRAE Mumbai Chapter for the year 2018-19 at ASHRAE Mumbai Chapter BOG Installation ceremony Mumbai on 21st June 2019.



Prof. Hemant Vasant Chavan receiving Appreciation Award from Mr. Shankar Sapaliga, ASHRAE Mumbai Chapter President

Research Publication in International Journal

1. Dr. S. S. Goilkar, "Turning Performance of AISI 1045 Steel using MQL Technology", Journal of Emerging Technologies and Innovative Research, May 2019
2. Prof. S. S. Mestry, "Experimental Investigation of Fatigue Life of Suspension Arm after Shot Peening", International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 7 Issue V, May 2019
3. Prof. A. S. Yekane, "Design and Analysis of Oil Cooling Shell and Tube Type Heat exchanger", International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 7 Issue IV, Apr 2019
4. Prof. M. L. Naik, "Analysis of Spring back Variation in V-bending using Taguchi Technique of Al-5251 H24 alloy", Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 6, June 2019
5. Prof. S. U. Mayekar, Prof. H.V. Chavan, Prof. P.P. Thakur, Prof. H. R. Salvi "A Review of Various Passive Heat Augmentation Techniques Used in the Heat Exchanger", Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 1, January 2019
6. Prof. V. V. Nagale, "Review and Analysis of Gough Stewart Platform" Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 5, May 2019
7. Prof. T. V. Kavatkar, "Experimental Investigation of Damping Properties of Composite Corrugated Core Sandwich Panel", Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 5, May 2019
8. Prof. S. N. Sakharkar, Prof. D. G. Potdar, "Testing and Evaluation of Concrete Prototypes of Additive Manufacturing using Response Surface Methodology", Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 3, March 2019
9. Prof. S. N. Sakharkar, "A Review on Mechanisms of Plastic Deformation and Creep Recovery", International Journal for Science and Advance Research in Technology, Volume 5 Issue 3 March 2019
10. Prof. D. G. Potdar, Prof. S. N. Sakharkar, "General safety awareness in science laboratory: An Overview", Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 6, June 2019
11. Prof. S. S. Gurav, "Effect of Humidity and Temperature on Mango Leather" International Journal for Science and Advance Research in Technology, Volume 5 Issue 5 May 2019
12. Prof. P. B. Hrambe, "Manufacturing and Analysis of Vibration Transmission Test Rig" International Journal for Science and Advance Research in Technology, Volume 5 Issue 4 April 2019

FDP/STTP/Workshop

Prof. R. M. Rasal has completed Short Term Training Program on "*Laboratory & Ergonomic Safety for Engineers*", organized by Indian Institute of Technology, Bombay from 10th June 2019 to 14th June 2019

Prof. D. G. Potdar has completed Short Term Training Program on "*Laboratory & Ergonomic Safety for Engineers*", organized by Indian Institute of Technology, Bombay from 10th June 2019 to 14th June 2019

Dr. M. S. Yadav has completed ISTE graded and approved One week Short Term Training Program on "*Open Source Technology in Teaching and Learning*" organized by Department of Information Technology, Finolex Academy of Management and Technology (FAMT), Ratnagiri, from 24th June 2019 to 28th June 2019.

Prof. V. S. Chougule has completed ISTE graded and approved One week Short Term Training Program on "*Open Source Technology in Teaching and Learning*" organized by Department of Information Technology, Finolex Academy of Management and Technology (FAMT), Ratnagiri, from 24th June 2019 to 28th June 2019.

Prof. A. S. Jadhav has completed ISTE graded and approved One week Short Term Training Program on "*Open Source Technology in Teaching and Learning*" organized by Department of Information Technology, Finolex Academy of Management and Technology (FAMT), Ratnagiri, from 24th June 2019 to 28th June 2019.

Prof. G. J. Abhyankar has completed ISTE graded and approved One week Short Term Training Program on "*Open Source Technology in Teaching and Learning*" organized by Department of Information Technology, Finolex Academy of Management and Technology (FAMT), Ratnagiri, from 24th June 2019 to 28th June 2019.

Prof. S. S. Malusare has completed ISTE graded and approved One week Short Term Training Program on "*Open Source Technology in Teaching and Learning*" organized by Department of Information Technology, Finolex Academy of Management and Technology (FAMT), Ratnagiri, from 24th June 2019 to 28th June 2019.

Prof. A. S. Yekane has completed Short Term Training Program on "*Introduction to Human Factor Engineering and Advanced Cognitive Systems Design*", organized by Indian Institute of Technology, Bombay from 6th May 2019 to 10th May 2019

Prof. M. L. Naik has completed ISTE graded and approved One week Short Term Training Program on "*Open Source Technology in Teaching and Learning*" organized by Department of Information Technology, Finolex Academy of Management and Technology (FAMT), Ratnagiri, from 24th June 2019 to 28th June 2019.

Prof. T. V. Kavatkar has completed Short Term Training Program on "*Stastical Analysis and its application in industry and research*", organized by Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology, Khalapur from 6th May 2019 to 10th May 2019

Expert Lecture

Prof. T. V. Kavatkar has delivered an expert Lecture on "*Industrial Safety*" at Rajendra Mane Polytechnic, Ambav, Devrukh, on 18th February 2019

Prof. T. V. Kavatkar has delivered an expert Lecture on "*Controller used in Industrial control systems*" at Rajendra Mane Polytechnic, Ambav, Devrukh, on 18th February 2019

News Clippings

Appreciation Award to Prof. H. V. Chavan for his exceptional contribution as a Student Branch Advisor by ASHRAE Mumbai Chapter for the year 2018-19



Team Metadors of FAMT Won All India First Rank in National Technocrat Electric Go-kart Racing Championship 2019



Success of Faculty Members in NPTEL



Students secured 2nd Position in Technical Paper Presentation Competition



तलागिरी : टेकफेस्ट राष्ट्रीय पेपर प्रेझेंटेशन स्पर्धेत यश मिळविणारे फिनोलेक्स अँकॅडमीचे श्रीधन पांचाळ व सोहम झापडेकर. मागे उभे डॉ. कौशल प्रसाद, संजय कुलकर्णी, मिलिंद यादव.

फिनोलेक्स अँकॅडमीचे

टेकफेस्ट स्पर्धेत यश

रत्नागिरी : लवेल, खेड येथील घरडा इन्स्टिट्यूटमध्ये घेतलेल्या राष्ट्रीय टर्बो कार्यक्रमात टेकफेस्ट २०१९ पेपर प्रेझेंटेशन स्पर्धेत फिनोलेक्स अँकॅडमीच्या विद्यार्थ्यांनी द्वितीय क्रमांक प्राप्त केला. अंतिम वर्ष मेकॅनिकल इंजिनिअरिंग विभागातील श्रीधन पांचाळ व प्रथम वर्ष मेकॅनिकल इंजिनिअरिंग विभागातील सोहम झापडेकर यांनी सादर केलेल्या रेडीअंट कूलिंग या विषयावरील पेपर प्रेझेंटेशनला बक्षीस मिळाले. याबद्दल अँकॅडमीचे प्राचार्य डॉ. कौशल प्रसाद, विभागप्रमुख संजय कुलकर्णी, विभागप्रमुख मिलिंद यादव व रजिस्ट्रार गजानन तारगावकर यांनी विद्यार्थ्यांचे अभिनंदन केले.

Inauguration of GATE Classes

फिनोलेक्स अँकॅडमीमध्ये 'गेट' प्रशिक्षण वर्ग सुरू

रत्नागिरी / वातावर : ऑपयोगिक शिक्षणामध्ये आजूबाजूच्या वेळीस ठराव उपयुक्तता होय. फाऊंडेशन संचालित फिनोलेक्स अँकॅडमी ऑफ मॅनेजमेंट अँड टेक्नॉलॉजी, रत्नागिरी या संस्थेने एकूण ३५० ताचा गेट (GATE) प्रशिक्षण वर्ग सुरू केला आहे.

अभियांत्रिकी विद्यार्थ्यांना एकूणच पट्टी प्राप्त करण्यासाठी GATE (इंज्नेरिंग एंट्रन्स ट्रेड इन इंजिनिअरिंग) ही प्रवेश परीक्षा देणे अनिवार्य असते. येल्या या परीक्षेत मिळविल्या गेलेल्या भारता सरकारच्या कोरपोरेशन (BPCL), एचपीसीएल (HPCL), इंडियन ऑईल, एनटीपीसी (NTPC), ओएनसीसी (ONGC) इत्यादी नवरत्न कंपन्यांमध्ये नोकरीच्या संधी उपलब्ध होतात. म्हणूनच फिनोलेक्स अँकॅडमीने 'इंजिनिअरिंग इन्विटेटयुट ऑफ एक्सलन्स (I2E)' या संस्थेची सामंजस्य करार घेतला. या संस्थेचा तज्ज्ञ आणि अनुभवी प्राध्यापकवर्ग फिनोलेक्स अँकॅडमीच्या कॉम्पसमध्ये सध्या विद्यार्थ्यांना प्रशिक्षण देत आहे.

महानगरांमध्ये या पाठ्यक्रमासाठी आवेष्टारल्या जाणाऱ्या मुलांच्या संख्येवरून एकूण पाठ्यक्रमाचे हे प्रशिक्षण संस्थेने उपलब्ध करून दिल्याने विद्यार्थी आणि पालकांमध्ये समाधानाचे वातावरण आहे. असे प्रशिक्षण सुरू करणारे फिनोलेक्स अँकॅडमी ही संपूर्ण कोकणातील एकमेव संस्था आहे. या प्रशिक्षणाचा लाभ कोकणातील

दुसरे अभियांत्रिकी महाविद्यालयपालिल विद्यार्थ्यांसाठी घेत आहे. हे प्रशिक्षण वर्ग सुरू करण्यासाठी मेकॅनिकल विभागाचे प्राध्यापक गौरीधन मनेकर, महोदय, नईक, प्रवीण कविते आणि मिरांडा पॉल्ट यांनी विशेष मेहनत घेतली.

यासाठी त्यांना प्राचार्य डॉ. कौशल प्रसाद, डॉन अँकॅडमिक्स डॉ. मिलिंद गितारिगे, मेकॅनिकल विभागप्रमुख डॉ. मिलिंद यादव व रजिस्ट्रार गजानन तारगावकर यांचे मोलाचे मार्गदर्शन लाभले.

Planet or Plastic - an Awareness Programme by MESA

फिनोलेक्स अँकॅडमीतर्फे 'प्लास्टिक कि प्लॅनेट' जनजागृती उपक्रम

रत्नागिरी / वातावर : फिनोलेक्स अँकॅडमीतर्फे 'प्लास्टिक कि प्लॅनेट' जनजागृती उपक्रम हा कार्यक्रम रत्नागिरी शहरातील विविध शाळांमध्ये व दुकानदारांकडून उत्सुक प्रतिसाद मिळाला.

या कार्यक्रमाचे उद्घाटन फिनोलेक्स अँकॅडमीचे प्राचार्य डॉ. कौशल प्रसाद बंदी केले. यावेळी त्यांनी बोलण्यात या उपक्रमाचे महत्त्व सांगून विद्यार्थ्यांचे कौतुक केले. हा उपक्रम यशस्वीपणे या पाठ्यक्रमाकरिता मेकॅनिकल इंजिनिअरिंग विभागाचे प्रमुख डॉ. मिलिंद यादव, मेकॅनिकल इंजिनिअरिंग स्टुडेंट असोसिएशनचे प्रमुख प्रा. लुस कावतकर व प्रा. अमिर्ता खाळ तसेच विद्यार्थी प्रमुख कु. प्रणय बसु आणि इतर सर्व विद्यार्थी प्रतिनिधींनी विशेष प्रयत्न केले.

विद्यार्थ्यांनी रत्नागिरी शहरातील विविध शाळांमध्ये जाऊन प्लास्टिक कचऱ्याच्या संदर्भात माहिती दिली. तसेच मुलांना प्लास्टिक पिण्याच्या वापरण्याचे सोटे आणि कागदी अथवा कापडी पिण्याच्या वापरण्याचे फायदे समजावून सांगितले. त्याचप्रमाणे मुलांना कागदी पिण्याच्या बनावट्याचे प्रात्यक्षिक देऊन त्यांच्याकडे कागदी पिण्याची वस्तुसंग्रह करून घ्याव्याची सूचना देण्यात आली.

विद्यार्थ्यांनी रत्नागिरी शहरातील दुकानदारांनाही कागदी पिण्याच्या महाव पटवून देऊन त्या वापरण्याबाबत विनंती केली. तसेच छोट्या दुकानदारांना कागदी पिण्याच्या वापरण्याची प्रेरणा मिळावी म्हणून पोस्टर कागदी