









Highlights and Achievements

- Academic MoUs with National & International Institutions
- Govt. Research Center, Incubation, Placement & Training Center supported by Industries and VTU
- National Level Awards for Sahyadri students' Projects IIT's, IIIT's and ISc
- Project funding by Management to facilitate "Project based Learning"
- · Sahyadri Center for Social innovation and Entrepreneurship Cell
- · Sahyadri MBA has been ranked 35 in all India level beyond IIM's and Featured one among the top 10 MBA Colleges in Karnataka
- Sahyadri MBA is ranked 49 among the top 50 Private B-schools in South India in Best B- School Survey 2015 conducted by Week Magazine.



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Designed By : REVEURS



Science Talent Hunt - 2016

Showcasing Science & Innovation Through Projects

Grand Finale 2016

SAHYADRI

MANGALURU &

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SAHYADRI

IN SEARCH GREAT MINDS









Press Clippings



SSTH a big draw : 200 top young brains test their mettle

EXPRESS NEWS SERVICE @ Mangaluru

OVER 200 top young minds from all the PU Colleges around the coast have converged on Sahyadri Science Talent Hunt (SSTH) in the Sahyadri Engineering College and have showcased their projects for everyone to see.

The SSTH is an idea conceived on the premise of the government program IN-SPIRE by the Department of Science & Technology, but to cater to schools and colleges which do not get a chance to make it there. Around 200 PU colleges participate in 41 dif-

ಸಂಶೋಧನಾ ಪದ್ಧಶ್ರೀ ಪ್ರಶಸ್ತಿ ನ್, ಕಾಲೇಜಿನ

ferent zones and winners of these zones will participated in the grand finale at Sahyadri Engineering College Saturday.

Students at the SSTH exhibit their creativity in the projects and model competition. The programme is organised under the leadership of Chairman, Dr. Manjunath Bhandary, whose aim is to nurture the young brains through scientific innovations. These 1500 students are the creme'-de-la-creme' of the 200 colleges having received guidance in the right perspective that facilitates devising an apt roadmap for their future.



ಸಹ್ಯಾದ್ರಿ ಎಂಜಿನಿಯರಿಂಗ್ ಮತ್ತು ಮ್ಯಾನೇಜ್ ಮೆಂಟ್ ಕಾಲೆ ಟ್ರಾಲೆಂಟ್ ಹಂಟ್ ಕಾರ್ಯಕ್ರಮ ತನಿವಾರ ನಡೆಯಿತು.

ಖಕ ಸುದಿರೋಕ ಮಂಗಳೂರು ತಳಮಟ್ಟದಲ್ಲಿ ಸಾಕಷ್ಟು ಕೆಲಸ ನಡೆದಿದೆ. ಮಾತನಾಡಿದರು ಇಸ್ರೋ ಸಾಧನೆ ಬೆಳಕಿಗೆ ಬರುಕ್ತಿದೆ ಎಂದು ಮುರಳೀಧರ ತಿವಾರಿ ಮೂತನಾಡಿ, ರಾಜ್ಯ ಪದ್ಧತ್ರೀ ಪ್ರಶಸ್ತಿ ವಿಜೇತ, ವಿಕ್ರಂ ಸಾರಾ ವಿವಿ ಸಿಲೆಬನ್ ಗ ಒಂದು ಇತಿಮಿತಿ ಇದೆ. ಎಸ್. ಕೆ. ಶಿವಕುಮಾರ್ ಹೇಳಿದರು. ಮಂಗಳೂರು ಅಡ್ಯಾರ್ ನ ಸಹ್ಯಾದ್ರಿ ಕೇಂದ್ರ

ನ.12: ಸಹ್ರಾದಿ ಸೈನ್

ಟಾ ಲೆಂಟ್ ಹಂಟ್

ಗ್ರಾಂಡ್ ಫಿನಾಲೆ

ಮುಕಾಗಬೇಕು ಎಂದು ವಿಜ್ಞಾನ ಮತ ಚಲ್ಲ ಸಹ್ಯಾದಿ ಸೈನ್ ತಂತ್ರಜ್ಞಾನವನ್ನು ಕಾವ್ಯ ಮಯವಾಗಿ ವಿವರಿಸಿದ ಬೆಂಗಳೂರಿನ ಎಂಚನಿಯರಿಂಗ್ ಹಾಗೂ ಮ್ಯಾನೇಜ್ ಇನ್ ಸ್ಥಿಟ್ಯೂಟ್ ಅಫ್ ಸೈನ್ ನ ಬಾಹ್ಯಾಕಾಶ ಭಾಷ್ಯಾಕಾತ ಕ್ರೇತ್ರದಲ್ಲಿ ಇನ್ರೋದ ಸೇವೆಗೆ ಮೆಂಟ್ ಕಾಲೇಜಿನಲ್ಲಿ ಶನಿವಾರ ನಡೆದ ಎಂಜಿನಿ ಯರಿಂಗ್ ವಿಭಾಗದ ಪೂರ್ಥಸ ದಿನ್ನಾಳು ಪ್ರಕರ್ಯದ ಮೊದಲ ಸಸ್ಸಾದಿ ಸೈನ್ಸ್ ಟ್ಯಾರೆಂಟ್ ಹಂಟ್ ಗೋಮಾರ್ ಜನರಿಕ್ ಶೇಕದರು. ಮೂರು ದಶಕಗಳ ಕಾಲ ಇನ್ನೋದಿಂದ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಆವರು ರಾಜಕೀಯ ವಿಶ್ವೇಷಕ, ಟಾ ರಿರೂ ರಾಜಕೀಯ ವಿಶ್ಲೇಷಕ, ಟಿವಿ ನಿರೂಪಕ ದೀಪಕ್ ತಿಮ್ಮಯ್ಯ, ಕಾರ್ಯಕ್ರಮ ಸಮನಯಕಾರವಾಗಿ ಕಾರ್ಯ ರಿಗಟಿಸಲ್ಲಾನ ಸಾಹ್ಯ ಕಾರ್ಯ ಅದರೆ ಮನವುದೇ ಪೂರ ದೊಡಿತ್ರಿ. ಭೂಪಾಲ್ ಓರ್ಚಿತುಲ್ಲಾ ವಿಶ್ವುದ್ಧಾ ಸಮಸ್ಯಯಕಾರವಾಗಿ ಕಾರ್ಯ ಇದೀಗ 40ನೇ ವರ್ಷದ ಸಂದರ್ಭದಲ್ಲಿ ಲಯದ ಉಪತುಲಪತಿ ಡಾ. ನಿರ್ವಹಿಸಿದರು. ಭಂಡಾರಿ ಫೌಂಡೇಕನ್ ರ್ಯಾವಿಕೆಡ್, ವಿಕ್ರೆಂ ಸಾರಾ ವಿವಿ ಸಿರೆಬಾಗಿ ಒಂದು ಇತಿಮಿತಿ ನನ್ನ ಸ ಆರ್ಥ್ವ ಮೆಡಬಾದರೆ ಭಂತಾರಿ ಘಂತಗರನ್ ಸಂಕ್ರಾ ವಿಕೆಡ್, ವಿಕ್ರೆಂ ಸಾರಾ ವಿವಿ ಸಿರೆಬಾಗಿ ಒಂದು ಇತಿಮಿತಿ ನನ್ನ ಅದ್ದಕ್ಷತೆ ಹುಡಿದ್ದರು. ಕಾರೇವನ ಬಾಹ್ಯಾನಾತ ಕೇಂದ್ರದ ಪ್ರೊ. ಆದರೊಳಗೆ ರಾಜ್ಯದ ವಿವಿಗಳು ಲೈವಿನಾರ್ ನಾ. ಯು.ಎಂ ಬುತಿ, ತಿವಕೆಯವರ್ ಜೀವರು. ಕಾರ್ಯನರ್ಪಡಿಸಲೇಕಾಗಿದೆ. ಆದರೆ ಸಂಯೋಜಕ ಡಾ. ಸಿ.ಕ ಸರ್ಯವಾತಿ, ಕೊರು ಅತ್ಯಾರ್ ಸ ಸುಸ್ಯಾದ್ರಿ ಕೇಂದ್ರ ವಿವಿಗಳಿಗೆ ಎಂದು

ಾಳಗೆ ಸೇರದ ನೀರ ಹನಿಯಾಗಿ ಸಾ



250ಕ್ಕೂ ಹೆಚ್ಚು ವಿಜ್ಞಾನ ಮಾದರಿಗಳ ಪ್ರದರ್ಶನ



ಉದಯವಾಣಿ DECCAN HERALD

Grand finale of SSTH

The grand finale Sahyadri Science Talent Hunt (SSTH) will be held on the campus of Sahyadri College of Engineering and Ma inagement on No vember 12 A press release said SSTH was conceived on the lines of the government programme 'Inspire' imple ted by the Department

of Science and Technology. It is for the school and college students who do not get a chance to make it to Inspire'. Around 200 PU ges participate in 41 राज्य मार्टेल वाद्य देखेली उन्होंने स्वर्ट्य केंद्र colle different zones and winners of these zones will particiintracia in pate in the grand finale.

COLLEGE OF ENGINEERING & MANAGEMENT

Cordially invites you to the annual event



SAHYADRI **SCIENCE TALENT HUNT - SSTH 2016**

12-11-2016 (10.00 am - 4.00 pm)

In the August Presence of Dr. M. D. Tiwari Vice Chancellor, Barkatullah University, Bhopal

Padmashree Prof. S. K. Shivakumar Professor, Vikram Sarabhai Space Centre, Bangalore

> Prof. Sanjay C. Gadkari Head-TPD, BARC, Mumbai

Prof. Gopalan Jagadeesh Dept. of Aerospace Engg., IISC, Bangalore

> Mr. Deepak Thimaya Political Analyst, Bangalore

President Mr. Manjunath Bhandary Chairman, Bhandary Foundation

at Sahyadri Campus

Dr. C. K. Manjunath Co-ordinator

Sahyadri Campus, Mangaluru - 575007, www.sahyadri.edu.in

ಮಾದರಿಗಳು ಉತನಗಳಾದಾಗ ಶ್ರಮ ಸಾರ್ಥಕ

ಸಹ್ಯಾದ್ರಿಯಲ್ಲಿ ಅಂತಿಮ ಸುತ್ತಿನ ಸೈನ್ಸ್ ಟ್ಯಾಲೆಂಟ್ ಹಂಟ್ 1 250ಕ್ಕೂ ಮಿಕ್ಕಿ ವಿಜ್ಞಾನ ಮಾದರಿ ಪ್ರದರ್ಶನ

ದಿನಗಳಲ್ಲಿ ವಿಜಾನ ತಾಸಣ ತಂತಜ್ಞಾನ ಮುದುಳಗರರ್ ತಿವಾರಿ ಮಾತನಾಡಿ, ಸಾಮಾನಕ ಚಿತ್ರನ್ನಗಳ ಚಿತ್ರಿಸಿದೆಂಡಗಳ ಅಧವೃದ್ಧಿಗೆ ಕೇಂದ್ರೀಯ ಎಂದರು, ವಿದ್ಯಾಲಯಸವಲತ್ತುಗಳುಹಾಗೂ ಅವಕಾಶಗಳನ್ನು भएव तुने डंग्ड्रेमा ग्रम्मा ते ग्रंग

ಮುಲಂಭವಾ ನಾಸಿಕೆ. ಅಲ್ಲಪಾರ್ ಐಬಾಟಿ ತಾಗೂ ಸಹ ಸಂಭಾರಕ ನಾಸಿಕೆ. ಅಲ್ಲಪಾರ್ ಐಬಾಟಿ ತಾಸೂರ ಸಾಮಾರಗಾಂಧಿ ಮಹಿತಿ ತನಸವರ ्रात्रेण्ड्या स्टब्स् संच्या रहन् स ನಾಷಣ ಮಾಡಿದ ಪುನ್ರ ಸಂಸ್ಥೆಯ ಪ್ರಥಮ ನಿರ್ದೇಶಕರಾದ, ವಿಧಾಗುತ್ತಿರುವ ಇಂದಿನ ಭೋಪಾಲ್,ನ ಬರ್ಕಾಶುರ್ಧಾ ವಿವಿ ಕುಲಪತಿ

ಗದಲ್ಲಿ ಶಾರವು ಎಂಬು ಕಾಲೇಜ ಕಲ್ಪಣ್ಣದ ರಾಮಕೃಷ್ಣ ಪಿಯು ಕಾಲೇಜಿಗೆ



אמונה אנייניבא אין וואסט אין אטינטאר אוטעטער

SSTH - 2016 Invitation



SAHYADRI

MANGALURU in association with KARNATAKA GOVERNMENT RESEARCH CENTER MANGALURU





Dr. U. M. Bhushi Principal

Management, Staff & Students





Sahyadri Science Talent Hunt - SSTH

The Government of India has felt the need to initiate and Sahyadri Science Talent Hunt is an annual gathering in enhance student interest in Science & Technology. IITs and which eminent national and international scientists IISc began organizing Science Conclaves every year to provide a platform for free interaction to young students create awareness and interest among the students. and teachers in order to showcase the excitement of scientific works and investigations which will in turn However, organizing such a challenging event is a strenuous affair due to a high magnitude of institutions in motivate them to take up the study of science as their the state. Therefore, Sahyadri College of Engineering & career. The main objective of this program is to provide a Management feels that it is its responsibility to take this up platform for exhibiting new ideas and the creative work of as an initiative and started Sahyadri Science Talent Hunt young talent of PU/+2 colleges, creating curiosity towards SSTH, to encourage students to take up projects and give science and latest technologies along with exchange of life to their ideas. views and ideas with their peer group.

Objectives

- To inspire, motivate and give thrust to Scientific and Technological Education, Research and Development.
- To bring together scientists, technocrats and students in a relaxed and informal atmosphere and encourage meaningful dialogue amongst themselves.
- To organize personal encounters with eminent scientists of different generations and cultures.
- To continue to enhance Scientific and Technological Education leading to the developmental growth of the country.







GUEST PROFILE



Dr. Murli Dhar Tiwari, Vice Chancellor, Barkatullah University, Bhopal and former and First Director of Indian Institute of Information Technology, Allahabad, First Director of Rajiv Gandhi Institute of Information Technology, Tikermafi, Amethi, Chairman, Electronics and Information Technology Division Council (LITDC) of Bureau of Indian Standards, New Delhi and Chairman, S&T Discovery Park for Rural Empowerment. Vice-Chancellor, MJP Rohilkhand University, Bareilly, 1995 - 1998. President, Association of Indian Universities, New Delhi-2009-2010. He enabled MoU with Sahyadri for Faculty professional growth through avenue for Higher studies



Padmashri Prof. S. K. Shivakumar, Professor at Vikram Sarabhai Space Centre and the former Director of ISAC. Lead a team in realization of state-of-the-art satellite missions including Mars Orbiter Mission. He was Director of ISRO Telemetry, Tracking and Command Network (ISTRAC), which maintains a large constellation of Indian Remote Sensing Satellites. He is the recipient of many awards namely: Padmashri by Government of India in 2015, Indian National Remote Sensing Award by Indian Society of Remote Sensing, Award for excellence in Space systems management by Astronautical Society of India. ISRO Merit Award for his outstanding contributions in Ground Systems establishment.



Dr. Sanjay C. Gadkari received his Masters degree in Physics in 1980 from the University of Indore (MP) securing the First Rank. He joined Bhabha Atomic Research Centre in 1981 and received his Ph.D. from the University of Mumbai. At present, he is 'Outstanding Scientist' and Head of the Technical Physics Division, Bhabha Atomic Research Centre, A Senior Professor and member of the 'Board of Studies in Physical Sciences' in the 'Homi Bhabha National Institute'. He has to his credit over 250 research papers in journals, book chapters, technical reports, conferences, etc. He is a recipient of 'K. Suryanarain Rau Memorial Award-2001', 'DAE Group Achievement Awards-2007 and 2013', 'Crystal Growth Award-2012' and 'MRSI-Medal-2014', for his work in the area of thin films based gas sensors and crystal technology.



Prof. Gopalan Jagadeesh is a Professor in the Dept. of Aerospace Engineering, Indian Institute of Science (IISc) Bangalore. He is the Founder Chairman of Centre of Excellence in Hypersonics, IISc, Bangalore. He is also the Founder Director of Super-wave Technology Pvt. Ltd. a start-up company formed with equity participation from IISc to commercialize several of his discoveries related to shock waves. This start-up company has garnered a sizable funds to the tune of US \$ 15 million from multinational industry partners within 2 years of existence. He is an honorary Professor in the University of Glasgow, UK and an Adjunct Professor in Defense Institute for Advanced Studies, Pune, India.



Mr. Deepak Thimaya was born in Siddapura of Kodagu district in Karnataka State. He did his schooling in Kodagu, in English medium convent schools and graduated from Mysore. Deepak Thimaya is a well-known television personality with two decades of experience in the medium. Starting his association with TV in 1993 as an actor in Kannada tele-serials, he moved on to become a presenter, anchor, host, quizmaster, and now, an established and respected interviewer on television. Verbattle, projected and promoted as the biggest intellectual platform for school children and college youth is the biggest debate tournament which is a brainchild of Thimaya .

Grand finale of the SAHYADRI SCIENCE TALENT HUNT

The Zonal Level Competitions of Sahyadri Science Talent Hunt-2016 held at forty four zonal centers across Karnataka over the last month culminated in the finale at the Campus. The zonal level winners took part in the finals at Sahyadri College of Engineering & Management who was host to 1500 students from 120 colleges. Close to 250 projects were put on display by all the participating High schools and PU colleges. The event was inaugurated by Prof. Gopalan Jagadeesh, Professor, Department of Aerospace Engineering, Indian Institute of Science (IISc), Bangalore and was symbolically inaugurated by Dr. Murli Dhar Tiwari, Vice Chancellor, Barkatullah University, Bhopal in the August presence of Mr. Manjunath Bhandary, Chairman,



Prof. S. K. Shivakumar

The day-long events witnessed students showcasing their talent in project and model competition. They had the opportunity to interact with the guests individually as well as through the panel discussion. The panelists for the day were overwhelmed by the event and congratulated Sahyadri for hosting the unique program.

Dr. Murli Dhar Tiwari

Dr. C. K. Manjunath, Co-coordinator of SSTH-2016 welcomed the gathering. Mr. Deepak Thimaya, the moderator of SSTH-2016 gave a start to the panel discussion.

Dr. Murli Dhar Tiwari, Vice Chancellor, Barkatullah University, Bhopal, former and first Director of Indian Institute of Information Technology, Allahabad (IIIT) also the first Director of Rajeev Gandhi Institute of Information Technology urged the students to take the benefits that are offered by the central universities for the improvement of societal activities. He said, Sahyadri is the only unique institute offering facilities and contributes for the betterment of the students.



Bhandary Foundation. Padmashri Prof. S. K. Shivakumar. Professor, Vikram Sarabhai Space Centre and the former Director of ISAC, Director of ISRO and Dr. U. M. Bhushi, Principal, Sahyadri College of Engineering & Management and Dr. C. K. Maniunath. Co-coordinator of SSTH-2016. Prof. Gopalan Jagadeesh in his inaugural address, stated the Trends and Perspectives in Development of Science and Technology and said that technology has the potential to develop a product, while Dr. Tiwari congratulated the Chairman, Mr. Manjunath Bhandary for the unique initiative of organizing SSTH and also wished that students graduated from Sahyadri would contribute to the country's





Padmashri Prof. S. K. Shivakumar, Professor at Vikram Sarabhai Space Centre and the former Director of ISAC threw light upon what Space means to a common man and enlightened regarding the Job opportunities associated in this field. He said India has made a mark in the Space program and many new innovations are happening, thus making India a frontliner. Research and Development has become the talk of the day. He advised the students to be well focused, work hard and put sincere efforts in their area of interest to achieve success.





Prof. Gopalan Jagadeesh, Professor, Department of Aerospace Engineering, Indian Institute of Science (IISc). Bangalore appreciated the efforts put in by the participants in project display and Sahyadri for organizing the event. He motivated the students to never give up, even if they come across failure in their experiment as an entrepreneur and also advised them to have self confidence, develop a good role model in life and use platforms to convert their projects to products.

There was a question & answer session which was answered by the dignitaries. Mr. Deepak Thimaya, the moderator of SSTH-2016 concluded the panel discussion stating that, Innovation will come up with the students' hard work and their efforts. Efforts will take any individual to their growth.

At the valedictory, Mr. Manjunath Bhandary, Chairman, Bhandary Foundation delivered the presidential address. He congratulated the students for their efforts and enthusiastic participation in the SSTH-2016. He stated that it is not only academics which is the criteria to excel but along with academics, talent, intelligence and passion is very important because these young minds are the future scientists and entrepreneurs of developing India. He called upon the students to use the platform provided by Sahyadri and interact with eminent invitees and develop their knowledge. He emphasized on converting Project to product.

The curtains came down on the Sahyadri Science Talent Hunt-2016 with the awarding of prizes to the winners.

Panel Discussion

Panel Discussion was chaired by Dr. M. D. Tiwari, Vice Chancellor, Barkatullah University, Bhopal, Padmashree S K Shivakumar, Professor, Vikram Sarabhai Space Centre, Gopalan Jagadeesh, Professor, Dept. of Aerospace Engineering, Indian Institute of Science (IISc) Bangalore and moderated by Mr. Deepak Thimmayya.

The panel discussion started with the question by moderator himself. The moderator raised a question on how Indians mentality of romanticizing things and lack of dedication is effecting the achievements in the field of science. For which Prof. Gopalan Jagadeesh replied saying that Indians romanticizing behavior is the one that makes them more passionate towards their goal. It is the love for science which makes an Indian to do marvels. Being said this, perception of science has changed to an extent that people are focusing on applied science. Continuing his talk, for the question on why there are no inventions happening in India, Dr. M. D. Tiwari, replied that the lack of inventions are true in India but it is the min dset that is holding back the youth from taking risk. Having said that, the mentality has been changing in couple of years which is a great start.

Continuing the discussion, for the question raised by Mr. Deepak Thimmayya, on lack of updated science education, Dr. M. D. Tiwari responded by saying that, the lack of efficiency in some universities has been a main reason for this to happen. Whereas some colleges, universities, past Government and current Government have recognized this problem and are making a considerable effort to make this better. Best solution could be to keeping a distance between politics and education.

With this discussion, on shift of focus on applied science from basic science, Padmashree S K Shivakumar, commented by saying that, the time has changed and students are focusing on fundamental science and are doing incredible things. In addition to this, media has also been contributing in creating interest in young minds. He also gave message to all the students to be focused to the goal and become what they want to become.

Discussing about the prime focus of students shifting towards information technology field, Prof. Gopalan Jagadeesh. commented by saying that, the statement is not completely true, there are still students who focus on fields like mechanical, electronics and communication however, these aspects donot matter as the end product expected is fun with learning.

The discussion then continued with question and answer session by participants which was answered by the panelists. The panelists answered the enthusiastic students and also assured complete support to them.

Region Wise - Prize Winners of SSTH Grand Finale

	MANGALURU - REGION - 1
	PROJECT EXHIBITION
I PLACE :	Sharada Pre-University College, Mangaluru Ujwal Salian, Naman Alva, Bhuvan M, Sharath
II PLACE :	Expert Pre-University College, Valachil Madhura, Vaishvi, Apoorvalakshmi, Yashaswi
III PLACE :	St. Aloysius Pre-University College, Mangaluru Justin Rithesh Miranda, Renwil D'Souza
	MODEL EXHIBITION
I PLACE :	Expert Pre-University College, Valachil Niveditha S Patil, Tushara, Siri I N, Samay
II PLACE :	Expert Pre-University College, Kodialbail Monish S. P, Nandan B. T, Nitin, Preetham Gowda
III PLACE :	Pana Pre-University College, Mangaluru Vineeth, Pratheek, Nachikethan
	MANGALURU - REGION - 2
	MANGALURU - REGION - 2 PROJECT EXHIBITION
I PLACE :	
I PLACE : II PLACE :	PROJECT EXHIBITION Sri Rama Pre-University College, Kalladka
	PROJECT EXHIBITION Sri Rama Pre-University College, Kalladka Yashwanth N.M, Vaibhav D.T, Rama Narayana, Sujith S SDM Pre-University College, Ujire
II PLACE :	PROJECT EXHIBITION Sri Rama Pre-University College, Kalladka Yashwanth N.M, Vaibhav D.T, Rama Narayana, Sujith S SDM Pre-University College, Ujire Rohith DH, Poornachandra S.M, Abhishek Lal, Ajay K.N Vani Pre-University College, Belthangady
II PLACE :	PROJECT EXHIBITION Sri Rama Pre-University College, Kalladka Yashwanth N.M, Vaibhav D.T, Rama Narayana, Sujith S SDM Pre-University College, Ujire Rohith DH, Poornachandra S.M, Abhishek Lal, Ajay K.N Vani Pre-University College, Belthangady Niranjan Sharma K.V, Prajwal Shetty, Akhilesh, Vishnu Vijeth
II PLACE : III PLACE :	PROJECT EXHIBITION Sri Rama Pre-University College, Kalladka Yashwanth N.M, Vaibhav D.T, Rama Narayana, Sujith S SDM Pre-University College, Ujire Rohith DH, Poornachandra S.M, Abhishek Lal, Ajay K.N Vani Pre-University College, Belthangady Niranjan Sharma K.V, Prajwal Shetty, Akhilesh, Vishnu Vijeth MODEL EXHIBITION St. Philomina Pre-University College, Puttur
II PLACE : III PLACE : I PLACE :	PROJECT EXHIBITION Sri Rama Pre-University College, Kalladka Yashwanth N.M, Vaibhav D.T, Rama Narayana, Sujith S SDM Pre-University College, Ujire Rohith DH, Poornachandra S.M, Abhishek Lal, Ajay K.N Vani Pre-University College, Belthangady Niranjan Sharma K.V, Prajwal Shetty, Akhilesh, Vishnu Vijeth MODEL EXHIBITION St. Philomina Pre-University College, Puttur Mohammed Afreed, Gautham B, Sagar M, Samyukth D St. Philomina Pre-University College, Puttur





Region Wise - Prize Winners of SSTH Grand Finale

REST OF MANGALURU

PROJECT EXHIBITION

	I PLACE :	Viveka Pre-University College, Kota Siddesh, Suhas Karaba, Akhilesh, Pradeep P Pai
II PLACE : Excellent Pre-University College, Sunnari Niranjan, Rakshith G Kanchan, Hrithik N Shetty, P Prakyath Shetty	II PLACE :	· • •

Trisha Pre-University College, Kallianpur, Udupi III PLACE : Gururaj U K, Sathvik Jadhav, Pranith P kotian, Nikith

MODEL EXHIBITION

I PLACE :	M G M Pre-University College, Udupi SaiSirisha, Shreejayakaranth, Madhav Pai, Mubhashira Twaseen
II PLACE :	B.G.S Pre-University College, Chikkamagaluru Manu, Prajwal C V, Tejas H
III PLACE :	Excellent Pre-University College, Haladi Hrishikesh, ShodhanShetty, Shek Mohammed Sajid, Tarun Raj B N

HIGH SCHOOL

PROJECT EXHIBITION

I PLACE :	Canara Girls High School, Mangaluru Ananya P, Rashmitha S Shet, Khushi P Bhimani, Shreya V Mallya
II PLACE :	Excellent High School, Moodbidri Jayanth S, Benu MR, Dhanush V, Sanjeeth SD

Yenepoya High School, Mangaluru **III PLACE** : Mohammed Nazan, SiyanMoosa, Shikhar

CONSOLATION

I PLACE	Saradavidyalaya, Mangaluru R Nitheezkant
II PLACE	Canara High School(Main), Mangaluru Ahlad Shetty, Abhilash K, Vishruth P
III PLACE	St. Agnes Girls High School, Mangaluru Neemah Firdose, Vaishnavi A R Amin, Shalon Suzanne Pinto, Manasa Vas

Winners of Project Competition

• MANGALURU REGION 1



• MANGALURU REGION 2



• MANGALURU REGION 3



I Place -Viveka PU College, Kota



III Place - St. Aloysius PU College, Mangaluru

III Place - Vani PU College, Belthangady









Winners of Model Competition







III Place - Pana PU College, Mangaluru

II Place - St. Philomina PU College, Puttur

• MANGALURU REGION 2



I Place - St. Philomina PU College, Puttur

• MANGALURU REGION 3



I Place - M G M PU College, Udupi



III Place - Govindadasa PU College, Surathkal

II Place - B.G.S PU College, Chikkamagaluru



III Place - Excellent PU College, Haladi

• HIGH SCHOOL













Winners of Project Competition



III Place - Yenepoya High School, Mangaluru





Glimpse of Sahyadri Science Talent Hunt









Grand Finale Sahyadri Science Talent Hunt - 2016































Testimonials



I had a great experience, interacting with the eminent personalities from the ISRO, IISc and also had a thoughtful conversation with many young minds. Excellent hospitality was extended during our visit. I am glad that I could clarify many of my doubts pertaining to Science Models and exhibition, Special thanks to Mr. Janardhana, who guided me well regarding the projects. Overall it was pleasant trip to Sahyadri and a memorable one.

Srilakshmi II Science Srividybharathi Pre-University College, Shimoga.



I was fortunate enough to get a chance to participate in Sahyadri Science Talent Hunt. I could experience the reality of science models. SSTH provided a platform to many students to expose their talents and thus contribute towards the Science Projects. The campus was awesome and well maintained. The project ideas of students were extraordinary. I would like to thank Sahyadri College of Engineering & Management for providing this opportunity.

Monish.S P II science, Expert Pre- University Science College, Mangaluru



It was indeed an event that provided exposure to the Engineering World. Mutual exchanging of thoughts and ideas with fellow participants was a great experience. I would like to very much appreciate the financial support extended by the Sahyadri Management in making the project and lso the technical back up by the faculty members of the institute. The event has set a benchmark. ood was excellent and all the facilities right from the entry to the exit was good. I would like to specially thank the DTIabz for extending me the necessary support when in need. Finally would also thank to thank all my teachers who supported us in being part of this extravaganza.

Arjun Upadhya II Science, MGM Pre-University College, Udupi



Hailing from a rural area, I was pretty excited to be part of the SSTH Grand finale event held at Sahyadri Campus. The program was successfully executed and will remain to be a memorable event. The program motivates and encourages the students to build-up self-confidence and potential in them. It was a proud moment for me when I was declared to be one of the Winners of the SSTH -2016. Food was good and the volunteers also have done a great job.

I Science Viveka Pre-University College, Kota



t was a good experience. We learnt a lot from other models. The models exhibited were good & some of them were excellent. The volunteers were kind & supportive. We got no prize but it was great experience. The campus was pretty amazing. I am grateful that I competed in this competition.

Deekshith Poojary Il Science, Trisha Pre-University College, Kalyanpura



Students got an opportunity to showcase their talent and interact with other participants from different colleges. This will enable them in getting some more innovative ideas. Some models xhibited by the participants had the potential to be manufactured in large scale for the ommercial use.

Ramakrishna Rao K HOD Physics, Expert PU College, Valachil.



Year after Year SSTH continues to be a wonderful experience to be part of. This year too, the SSTH event has been executed successfully by the efforts of Chairman as well as the faculty members of ne Sahyadri institute. Students are looking forward to being part of more such events in the Iture. My best wishes and a big thumbs-up to the entire team.

Shruthi S Bhandary Lecturer, Vikas Pre-University College, Mangalore



It is a fabulous attempt done by Sahyadri management. This event has definitely blown the riginality of young minds that too at tender age. This is a more vibrant event which enhanced the onfidence of students. Thanks for your hospitality at wonderful environment of Sahyadri ngineering college.

Ananthapadmanabha N.S Lecturer, Srividyabharathi Pre-University College, Shimoga.



I had a very positive and a pleasant experience at Sahyadri and was indeed very happy to be a part of the SSTH event. The SSTH provided a platform to young budding talents to present the Science models, and thus execute their innovative ideas. Such science talent hunt programs have to be conducted every year so that the students can cultivate their knowledge and improve their interest towards the field of science. The overall program was very much appreciable and all the facilities, ambience provided was really great. We hope such events are conducted every year and

Lecturer, MGM Pre-University College, Udupi



I applaud the efforts of Sahyadri in successfully conducting such a big event. Hospitality provided by the institution was really good. I wish them good luck to continue this legacy of nurturing young minds in the years to come.

Sharmila K Lecturer, Trisha Pre-University College, Udupi







The SSTH grand finale event was conducted systematically and we received tremendous support from the organizers. Students have been creative enough in developing new innovative Projects, which in the long run will definitely help them in inventing new things. I would like to thank Sahyadri College for conducting this mega event.

Lourdes Coordinator



SSTH is a unique program that I have ever seen. Giving fund to the students and encouraging them to make their projects is a wonderful idea. SSTH final event was well planned, well arranged and well timed. We are pleased with the food and hospitality that Sahyadri provided. Students get benefited with panel discussion and conversation with eminent scientists. Students are keen to participate in SSTH. Thank you Sahyadri.

Ravi Karanth B Lecturer, Viveka Pre-University College, Kota



SSTH 2016 it was wonderful events organized by sahyadri for science students to show their talent & skills.our college students are happy with this events.they got third price in grand finally . Next upcoming years we are expecting same opportunity from sahyadri team .

Mr. Padmanabha Nayak Lecturer in Physics, MGM PU College, Udupi.



Zonal Level Competitions - Sahyadri Science Talent Hunt

Sri Vidyabharathi PU College, Shivamogga

The Zonal event of SSTH-2016 was held at Sri Vidyabharathi Pre-University College, Shivamogga. Chief Guest, Mr. M Bharadwaj, President of Sri Vidyabharathi Pre-University College, in his inaugural address appreciated the Sahyadri Institute for nurturing the young minds and supporting them in every aspect. He congratulated the Sahyadri Management and SSTH Team for organizing such a unique program. Smt. Ramani Iyengar, Principal Sri Vidyabharathi Pre-University College appreciated the efforts of sahyadri in organizing SSTH for young minds. Zonal Center coordinator, Mr. Ananthapadmanabha coordinated the entire event. Regional coordinator, Mr. Sunil B N and Zonal coordinator Mr. Janardhana D R evaluated the student projects.





Winners of Zonal Level Competition

1. PROJECTS

- I. Meghana C, Varsha M, Keerthana P
- II. Bindurani A P, Priyanka B R, Kavana S, Bhoomika S M
- III. Abhilash H M, Darshan K M

2. MODELS

I. Srilakshmi, Girish, Goutham, Chaithanya, Akashdeep



Expert P. U. College, Kodialbail

The Zonal event was held at Expert Pre-University College, Kodialbail. Mr. Ramachandra Bhat, Principal, Expert Pre-University College was the Chief Guest for the inaugural function. Mr. Karunakar Balkur, SSTH Coordinator welcomed the gathering and also expressed their Gratitude to Sahyadri College of Engineering & Management for organizing an event which motivates students to showcase their talent. Ms. Deepthi Dayanand and Ms. Roopashree from the Department of Electronics and Communication evaluated the projects. Certificates for participation and also for the winners were distributed during the valedictory ceremony.

Winners of Zonal Level Competition

1. PROJECTS

I. Arjun P Nambiar, Syed Mizra M, Ashwin S, Mohad

II. Ishaan Pilar, Vivaswath G, Faisal Fathaulla, Kashyab

III. Adarsh Rao, Abhishek G, Ashish Patel, Rohan G

2. MODELS

I. Monish S. P, Nandan B. T, Nitin, Preetham Gowda

II. Shreesha Bhat, Balaji Nischal, Sushanth B Patil, Shantanu M. G Dawn Davis

Zonal Level Competitions - Sahyadri Science Talent Hunt

Jnanasudha PU College, Karkala

The Zonal event was held at Jnanasudha Pre-University College, Karkala. Mr. Dinesh M Kadavoor, Principal, Jnanasudha Pre-University College was the Chief Guest for the formal function. He thanked Sahyadri College of Engineering & Management for organizing the SSTH and stated that, the event it is of great benefit to the younger generation to exhibit their talent. Mr. Mahadev Gowda, Ms. Jyothi Padmanabhan, Mr. Mithun U from Jnanasudha Pre-University College along with Ms. Mary Jency from Sahyadri College of Engineering & Management evaluated the Projects and declared the Winning team.





Winners of Zonal Level Competition

1. PROJECTS

I. Rahul Prabhu

II. Pavan G Upadyaya

III. Varsha H S Holla



Excellent PU College, Moodbidri

The Zonal event was held at Excellent Pre- University College, Moodbidri. The Secretary of this college inaugurated the event and appreciated the efforts of Sahyadri in creating a platform for the young budding talents to showcase their innovative ideas in the form of Projects. He also thanked the Sahyadri Management for funding the best projects as a source of motivation. Mr. Shrutha Keerthiraja, Excellent Pre- University College was the zonal coordinator for the event. It was encouraging to see huge number of participants from the neighboring Jain Pre-University College and Rotary Pre-University College, Moodbidri in the event. Regional coordinator, Mr. Vaishak N.L, Zonal coordinators, Ms. Usha S, and Mr. Praveen Konda evaluated the student projects.

Winners of Zonal Level Competition

1. PROJECTS

I. Jain PUC Moodbidri Shashank K, Sushanth ,Aman, Chethan S Devadiga, Abhishek M II. Excellent PUC Ritheshwar M, Prajwal S.K, Bharath D.A, Suhas R III. Rotary PUC Ashwith Alban Fernandes, Sagar S Kotian, Lenoy James Fernandes, Shrikanth Poojary

2. MODELS

I. Excellent PUC Mithun TM, Pavan M, Hruthvik L II. Rotary PUC Akruthu S Panoor, Anjana Pai, Isra Fathima, Irwin Felix D'Souza III.Excellent PUC Navneeth R, Shrinidhi MR, Achinth A.V Sharvai, Ronak R

Zonal Level Competitions - Sahyadri Science Talent Hunt

Sri Bhuvanendra PU College, Karkala

The Zonal event was held at Sri. Bhuvanendra Pre -University College, Karkala. Sri Ramesh S.C, Principal, Bhuvanendra Pre -University College inaugurated the Zonal event at the campus premises and Congratulated the Sahyadri Management, also the SSTH team for their efforts in organizing the event. Ms. Mahima Kamath, Bhuvanendra Pre -University College was the Zonal coordinator for the event. It was encouraging to see huge number of participants in the event. Zonal coordinators, Ms. Usha S and Mr. Praveen Kumar Konda evaluated the student projects.





Winners of Zonal Level Competition

1. PROJECTS

I. Brijesh M Patil, Glen Cardoza, Parikshith, Rakshith KK II. Apeksha, Amulya SS, Navya NH, Chinmayi V Bhat III. T Saran, Errol Martin D 'Mello, Ashuthosh S Padmashali, Nithin P





St. Philomena PU College, Puttur

The Zonal event was held at St. Philomena Pre -University College, Puttur. Chief Guest, Rev. Fr. Vijay Lobo, Principal St. Philomena Pre - University College in his inaugural address appreciated the Sahyadri Institute for nurturing the young minds and supporting in every aspect. He congratulated the Sahyadri Management and SSTH Team for organizing such a unique program. Mr. Rohith, St. Philomena Pre - University College was the Zonal coordinator for the event. Regional coordinator, Mr. Vaishak N.L., Zonal coordinators, Mr. Hanumantharaya and Mr. Ravindra Babu evaluated the student projects.

Winners of Zonal Level Competition

1. PROJECTS

I. Prajwal CP, Adithya S George

II. Sharan S, Amaan M, Mahim Monteiro, Megharaj A.S

III. Deeksha Parvathi, Avani S, Shreeja Shetty

2. MODELS

I. Mohammed Afreed,Gautham B,Sagar M , Samyukth D

II. Mahesha K, Nithin Krishna P, Mohammed Abdul Muiez, Thoufiq K.J

III. Adarsh M.S, Chandan K.C, Shrinidhi, Samuel

Zonal Level Competitions - Sahyadri Science Talent Hunt

S.V.S PU College, Bantwal

The Zonal event was held at S.V.S Pre-University College, Bantwal. Chief Guest, Dr. Panduranga Nayak, Principal S.V.S Degree College in his inaugural address stated that, problem identification, problem solving, creativity, team work and time management are the five essential factors that has potential to change a situation to its best when managed well and also said that SSTH has provide the platform to develop these factors in an individual. Regional coordinator, Mr. Vaishak N.L., Zonal coordinators, Mr. Kiran Prakash, Mrs. Sharada Priyadarshini and Mr. John Nikhil evaluated the student projects.





Winners of Zonal Level Competition

1. PROJECTS

I. Yashwanth N.M, Vaibhav D.T, Rama Narayana, Sujith S

II. Vilas, Melroy D'Souza, Godwin D'Souza, Shivathmaj Shenoy

III. B. Sukumar, Pradeep Kumar, Yashwanth, Santhosh

2. MODELS

I. Prajith Jain, Joswin D'Souza, Madhav Bhat, Surag Pai K II. Prathibha K.S, Dhanashree SB, Vidyashree S.P, Lavanya III. Chandan Gowda NR, Atmaram Bhat, Sudarshan N Khanderoy, Dharshan SS



Expert PU College Valachil, Mangaluru

The Zonal event was held at Expert Pre-University College, Valachil, Mangaluru. Dr. N K Vijayan, Principal, Expert Pre-University College and coordinator Mr. Ramakrishna Rao K graced the occasion. The Principal appreciated the concept of Project funding by the Sahyadri Management and also the support extended by faculty members. SSTH Coordinators, Ms. Megha N, Mr. Gurusiddayya Hiremath, Ms. Reshma, and Mr. John Nikhil, evaluated the student projects. Certificates for participation as well as to the winners were distributed during the valedictory ceremony.

Winners of Zonal Level Competition

1. PROJECTS

I. Madhura, Vaishvi, Apoorvalakshmi, Yashaswi

II. K V Sandeep, Kishan Gaonker, Mitta Stanley, Adithya S Hooli

III. Daron D'souza, Shivsng, Nischith, Chaitanya

2. MODELS

I. Sanjana D, Harshitha, Maithili, Thoshitha

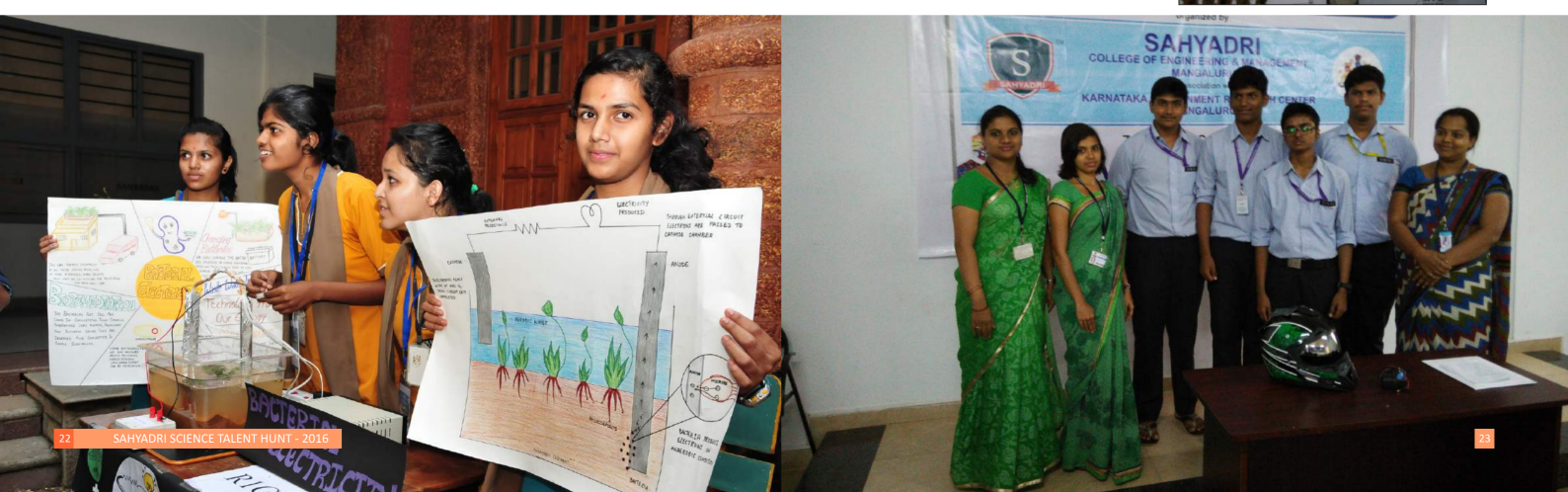
II. Pavithra, Shreenika, Ashwini, Rashmi

III. Niveditha S Patil, Tushara, Siri I N, Samay

Zonal Level Competitions - Sahyadri Science Talent Hunt

Vikas PU College, Mangaluru

The Zonal event was held at Vikas Pre-University College, Mary Hill, Mangaluru. Ms. Navyashree B.R and Ms. Deepthishree S Aithal, g evaluated the projects. Projects like future helmet and smart farm attracted the attention of the gathering. Students expressed their happiness for the continuous support and encouragement given to them from Sahyadri by way of Project funding. Certificates for participation as well as to the winners were distributed during the valedictory ceremony.



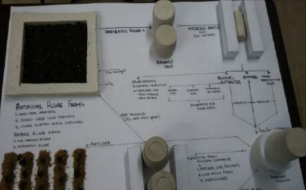


Winners of Zonal Level Competition

1. PROJECTS

I. Sharoon S Rao, Anup Y Rai, Shashank G, Deepak Shetty

II. Sujan Ajay, Likith, Vrushank C M, Vijay Kumar





St. Agnes PU College, Mangaluru

The Zonal event was held at St. Agnes High School and Pre-University College, Mangaluru. On this occasion, Dr. Molly Choudhuri from Sahyadri College of Engineering & Management addressed the gathering and motivated the students to work on their projects. SSTH coordinators, Mrs. Ankitha K, Mrs. Nikhitha C, Mr. Nishanth, and Mr. Shrajan Bhandary evaluated the student projects. Certificates for participation as well as to the winners were distributed during the valedictory ceremony. The event came to an end with positive feedback from the students of St. Agnes College.

Winners of Zonal Level Competition

1. PROJECTS

I. Lakshya C Attavar, Kirthi Puthran, Manisha Shettigar, Maryam Faheemah B F II. Lakshmi Lanchana, Kadeejath Raheeza, Kavyashree, Kavya III. Spandana Shekhar Poojary, Maanvi Anchan, Krithi Shetty, Apeksha K

2. MODELS

I. Thaskeena, Haneena, Tina Lobo, Shabistha Anjum A

II. Meghashree Shetty, Megha, Megha, Meghna C

III. Swathi R Devadiga, Roycee Den Maria Veigas, Glancia S D'Souza, Preemal deona Dias

Zonal Level Competitions - Sahyadri Science Talent Hunt

Sharada PU College, Mangaluru

The Zonal event was held at Sharada Pre-University College, Mangaluru. The student participants appreciated the Sahyadri Initiative and the efforts of encouraging them in applying their knowledge into practice. SSTH College Coordinators, Ms. Shetty Mamatha Gopal, Associate faculty from the Department of Computer Science & Engineering and Mr. Nishanth, CEO, DTLabz evaluated the projects. Certificates for participation as well as to the winners were distributed during the valedictory ceremony.





Winners of Zonal Level Competition1. PROJECTSI. Nishanth gowda, Nachiket R.K, Prithviraj G. R,
Puneeth GowdaII. Murali Krishna, Prajwal Shetty, Rajath
Karanth, Shreyank SharanIII. Bharath Ajay, Shrevas C, Suraj N M, Karan G2. MODELSI. Pranav Rao, Chirag Bekal, Karthik V, Rahul
KishoreII. Chethan KG



Prestige International School & PU College, Mangaluru

The Zonal event was held at The Prestige International School (PIS). High School and Pre-University students from Yenepoya Institute were also part of this combined zonal event. Dr. C.K. Manjunath, Chief coordinator of SSTH, addressed the students and motivated them to come up with more innovative ideas and assured them of extending the necessary support from the end of Sahyadri. Zonal Coordinators, Mr. Vikas G, Ms. Shruthi, Mr. Prasad Chandran N, Mr. Nishanth Kottari, accompanied by the coordinators from Yepeoya Institute and The Prestige International school, coordinated the entire event and evaluated the student projects. The event received an overwhelming response with close to 150 students participating in the Project competition.

Winners of Zonal Level Competition

1. PROJECTS

I. Prestige PU Maimoona Amana, Ayshath Zower Zubeen ,

Sheikh Ziad Ahmed , Muhammed Faiq Chilmi II. Yenepova PU

Mohammed Mubashir, Mohammed Jasil, Adnan Anwar, Dharshan M C

III. Prestige PU Fathimath Sabiha, Rida Sayed, Rizwan, Fathimath Safwana

2. MODELS

I. Yenepoya PU Kadeejath Ishra, Sumaya Sulthana, Mushrifa Hishmath, Fthimath Rishana

II. Yenepoya PU Shaheen Shahzadi, Kadeejath Faima, Nawfal Shaikh, Aleemath Shahadiya

III. Yenepoya PU Fiaqa Hanif, Zahra Hanif, Zafeesa Shahla, Nafeesath Naur

Zonal Level Competitions - Sahyadri Science Talent Hunt

S.D.M PU College, Ujire

The Zonal event was held at SDM Pre-University College, Ujire. Prof. Dinesh Chowta, Principal SDM Pre-University College was the Chief Guest for the function. In his address, he appreciated Sahyadri Management and SSTH Team for organizing such an innovative program. He also stated that Skill development is an important aspect in every one's life and SSTH will provide the platform to develop these aspects. Mr. Rajesh from SDM Pre-University College accompanied by Mr.Vaishak N L Regional Coordinator successfully organized the entire event. Sixteen projects were sponsored by Sahyadri.





Winners of Zonal Level Competition

1. PROJECTS

I. Rohith DH, Poornachandra S.M, Abhishek Lal, Ajay K.N I. Rabiya Banu A, Harshida Farveen C H, Chiranvi, Nithesh K II. Anagh Marathe K, Mohammed Sahfiq, Akash A Gowda, Sheik Ansar II. Keerthan Kumar, Abhilash Gokale III. Abhijith KC, Jeevan NJ, Joseph NT, Prajwal VS III. Shreyas Jain, Anil Kumar, Vishwas S, Abhishek R

2. MODELS

I.Preetham, Roopesh, Vikas Kumar, Shaaz Ismail

II.Harsha L.U, Adarsh H.V, Rahul M, Pavan Kalyan A

III. Krithika, Rachana Varma, Yamuna Hegde,



Govinda Dasa P. U. College, Managaluru

The Zonal event was held at Govinda Dasa Pre-University College, Surathkal. Ms. Laxmi P, Principal, Govinda Dasa Pre- University College was the Chief Guest of the formal function. In her inaugural address, she thanked Sahyadri College of Engineering & Management for organizing the SSTH event thus giving the younger generation a forum to exhibit their talent. Ms. Madhu Jali, from Canara Pre-University College, Ms. Vathsala M and Mr. Sharath Kumar, from Govinda Dasa Pre-University College were the judges of the event. Ms. Suchetha and Ms. Sunita D'Silva, were the Zonal Coordinators from Sahyadri. Six student projects were selected for funding at the end of the event.

Winners of Zonal Level Competition

1. PROJECTS

I.Arun S, Vihar SV, Jeevan, Shravan

II. Prakyath Kotian, Akhil Shridhar, Vaishak S, Sudesh SK

III. Nithesh, Prajwal, Shri Hari, Nishaal

2. MODELS

I. Nithin Kumar, Pooja Devadiga, Thripthi Shetty, Anantha

II. Karthik

III.Swathi, Shruthi, Pooja, Prerana

Zonal Level Competitions - Sahyadri Science Talent Hunt

Vani PU College, Belthangady

The Zonal event was held at Vani Pre-University College, Belthangady. Prof. Yadhupathi Gowda, Principal Vani Pre-University College was the Chief Guest for the inaugural function. In his address, he appreciated the Sahyadri Vision towards Pre-University students thus developing a research culture and problem solving ability. Mr.Suhas from Sahyadri College of Engineering & Management presided over the function and encouraged the participants by giving his valuable suggestions to further improve their Project work. Mr.Shivkumar, Mr.Ajith and Mrs. Sandyashree organized the entire event as Zonal coordinators. Five Projects have been sponsored by Sahyadri.





Winners of Zonal Level Competition

1. PROJECTS

I. Akshay, Akshay Kamath, Shahul, Nishanth

II. U Ashay Thamankar, Skanda Vignesha P, Sarthak, Shrikanth Kulal

III. Pruthvik Gowda BS, Hemanth Hegde, Yathish SP, Devi Prasad

2. MODELS

I. Anushree, Chandana, Akshatha B, Anvitha B

II. Swaraj GH, Ujwal S, Jayaprakash K, Swasthik

III. Praneeth Kumar B, Yashwanth, Vivekananda, Chandan R



Shri Ramakunjeshwara PU College, Ramakunja

The Zonal event was held at Shri Ramakunjeshwara Pre – University College, Ramakunja. Prof. Sathish Bhat, Principal S R Pre – University College was the Chief Guest for the function. In his inaugural talk, he wished the students all the very best for their efforts and thanked Sahyadri for providing their students an opportunity to be part of the event. Prof. Mahesh B Davangeri Professor and Department Head -Mechanical Engineering presided over the function. Mrs.Vidya B.S and Mr.Sathish from St.Joachim's PU college Kadaba were the Guest of Honour. Zonal Coordinator, Mr.Suhas, and Regional Coordinator, Mr.Vaishak NL organized the event.

Winners of Zonal Level Competition

1. PROJECTS

I. SRPUC Ramakunja Vikram Damale A, Akshay T, Ibrahim Rahees, Hrithik Rai

II. St.Joachim's PUC Kadaba Hemanth K, Mohan Prasad, Vijeth B, Shreesha

III. SRPUC Ramakunja Tushar Shetty, Sujith BN, Krishna Prasad, Naveen N.S

2. MODELS

I. SRPUC Ramakunja Mohammed Afreed,Gautham B,Sagar M , Samyukth D

II. SRPUC Ramakunja Mahesha K, Nithin Krishna P, Mohammed Abdul Muiez, Thoufiq K.J

III. St.Joachim's PUC Kadaba Adarsh M.S, Chandan K.C, Shrinidhi, Samuel

Zonal Level Competitions - Sahyadri Science Talent Hunt

Trisha PU College, Kalyanpura

The Zonal event was held at Trisha Pre-University College, Kalyanpura.Prof. Sathish N., Principal, Trisha Pre-University College delivered the welcome speech. Mr. Harisprasad, invited as the Guest of Honor addressed the students regarding various Research & Developmental activities that are being carried out in India and motivated them to convert their innovative ideas to real working projects. Regional Coordinator, Mr. Shobhan Kumar accompanied by Ms. Sharmila from Trisha Pre-University College coordinated the entire event at the Zonal center. President of the college, Mr. Prabhakara Bhandary issued certificates to the Winning team.





Winners of Zonal Level Competition

1. PROJECTS

I. Trisha PUC Kalyanpura Gururaj U K, Sathvik Jadav, Pranith P Kotian, Nikith I. Trisha PUC Kalyanpura Sandesh Rao, Shreyas r Poojary, Deekshith Poojary, Pavaman G Naik II. Milagres PUC Kalyanpura Princeton S Lewis, Jude D'souza, Srivatsa II.SMS PUC Brahmavara B Samarth Nayak, Anish Jogi, Ashuthosh, Shodhan III.Milagres PUC Kalyanpura Rajesh, Joel Joseph, Roylex Samson D'souza II.SMS PUC Brahmavara Sandeep P Naik, Vishak, Nithin, Aveej

2. MODELS

I. Milagres PUC Kalyanpura Manish Kunder, Ujwal Kotian, Lenson Monterio II. Trisha PUC Kalyanpura Manish, Sharavan Kumar, Goutham, Amruth



MGM P U College, Udupi

The Zonal event was held at MGM Pre-University College, Udupi. Mrs. Malathi Devi, Principal, MGM Pre-University College was invited as the Guest of Honor. In her inaugural talk, she motivated the students to actively involve in Research and Developmental activities. Mr. Shobhan Kumar presided over the function. Mr. Nishanth, DTLabz accompanied by Mrs. Roshni Nayak, MGM Pre-University College coordinated the entire event at the zonal center. Principal, MGM Pre-University College distributed the Certificates to the winners.

Winners of Zonal Level Competition

1. PROJECTS

I. Arjun Upadhyaya, Steve Roche, Pranoy D'souza, Eshaan Pai

II. Mahima, Brian Raquel, Nuthan Kamath, Shreya R bhandary

III. Vignesh Prabhu, Sanketh S, Harshith Kumar, Sumanth Paia

2. MODELS

I. Gurunandan, Sandeep Pai, Rahul Shenoy R, Shreyus Kotian

II. Shrenik A Shetty, K Nishanth Prabhu, Kaushik R Bhat, Sumanyu S Acharya

III. Sai Sirisha, Shreejaya Karanth, Madhavi Pai, Mubhashira Twaseen

Zonal Level Competitions - Sahyadri Science Talent Hunt

BGS PU College, Chickmagaluru

The Zonal event was held at BGS Pre- University College, Chickmagaluru. The Principal of the college graced the function and gave positive feedback about the SSTH event and also wished luck to the students. Ms. Ramyashree addressed the gathering and discussed with the students about application of science in the contemporary world and its importance. Ms. Impha Y D, evaluated the projects. Students were so enthusiastic and had participated very well during the course of event. Certificates for participation as well as to the winners were distributed during the valedictory ceremony. Regional Coordinator, Mr. Sunil Kumar B N, coordinated the entire event.





Winners of Zonal Level Competition

1. PROJECTS

I. Surya K, Shashikumar, Chirag tejaswi

II. Chandana S. V, Aishwarya T, Ismail zabeeulla, Jeevan C.K

2. MODELS

I. Manu, Prajwal C V, Tejas H

II. Sahana H R, Gana C, Sanjana K, Kavana K

III. Spandana P, Navya S U



Viveka P U College, KOTA

The Zonal event was held at Viveka Pre- University College, Kota.Prof. Jagadeesh Navuda, Principal, Viveka Pre- University College was invited as the Chief Guest. He appreciated Sahyadri College of Engineering & Management for initiating such an event towards creating interest in students regarding projects. He also stressed the importance of application of theory on real life. Regional Coordinator, Mr. Shobhan Kumar accompanied by Prof. Ravikanth and Mr. Naveen from the Excellent PU College, coordinated the entire event at the Zonal center. Prizes were distributed to the winning team during the valedictory.

Winners of Zonal Level Competition

1. PROJECTS

I. Saurab, Manoj, Nishanth, Shrinidhi

I. Siddesh, Suhas, Akhilesh, Pradeep

II. Pratheeksh, Meghraj, Sudhesh, Nawaf

II. Shiki Saptharaj, Karthik, Anuj, Poornaprasad

III. Yashodhara Shastri, Akash, Chandan, Sumana



Zonal Level Competitions - Sahyadri Science Talent Hunt

Government P U College, Byndoor

The Zonal event was held at Government P U College, Byndoor. Mr. Palaksha, Principal, Government P U College was invited as the Chief Guest. In his inaugural talk, stressed on impletenation of theoretical knowledge on real life problems and also problem solving capacity through creative thinking which will rise and improve by participating in such events. Regional Coordinator, Mr. Shobhan Kumar accompanied by Mr. Ramkumar, from the Government P U College, coordinated the entire event at the Zonal center. Prizes were distributed to the winning team during the valedictory.





Winners of Zonal Level Competition

1. PROJECTS

- I. Prasanna P, Anish H, Sanketh, N.Ujwal
- II. Abhishek B, Sharan P.A
- III. Vishal, Sathyanaraya, Shabarish, Veekshith
- III. Rakshath G, Sharan S ,Kirthik B





MPMES Ind. PU College

The Zonal event was held at MPMES Ind. Pre-University College. Secretary, MPMES Ind. Pre-Univerity College was the Guest of Honor during the inaugural ceremony. In his inaugural talk, he congratulated the students for making good use of the funds that are given by the Sahyadri Management for the purpose of making innovative Projects and would help the students in shaping their future. Regional Coordinator, Mr. Sunil B N accompanied by the Zonal center coordinators, Mrs. Rehana and Mrs. Parimala of MPMES Ind. Pre-University College coordinated the entire event.

Winners of Zonal Level Competition

1. PROJECTS

I. Kwaja nawaz sheriff, Roopesh babu B H, Md dawood, Chandan N S

II. Janavi S, Niveditha T B

III. Megha B L, Vaishnavi R T, Divya

2. MODELS

I. Likitha K, Priyanka M, Monisha R, Monica D U

II. Sandhya R V, Keshava C J, Sandhya S M, Niveditha H B

III. Mahan Gayakwad U, Akash C N, Sachin, Kushal kumar D

Zonal Level Competitions - Sahyadri Science Talent Hunt

Excellent PU College, Sunnari Haladi

The Zonal event was held at Excellent PU College, Sunnari Haladi. Mrs. Deepa Hegde, Principal, Excellent PU College was the Chief Guest. In her inaugural address, he motivated the students to actively involve themselves in developing innovative projects which will be beneficial to the society. Regional Coordinator, Mr. Shobhan Kumar accompanied by Mr. Vikram from the Excellent PU College, coordinated the entire event at the Zonal center. Prizes were distributed to the winning team during the valedictory. .





Winners of Zonal Level Competition

1. PROJECTS

I. Niranjan, Rakshith G Kanchan, Hrithik N Shetty, P Prakyath Shetty I. Sujan Shetty, Rahul, Gautham K S, Sriranga Udupa II. K Gaurav shet, Dhanush II. Rohith R Shetty, Vikyath N Gaonker, Harshad G Nayak, Vikram U R III. Sudhamsh Dinesh Ameen, Mahith N Shetty, Rachan R Shetty, Rahul A Shetty III. Veena M, Sneha Lingayth

2. MODELS

I. Preetham Fernadeis, Samuel Gavin D'souza, Vipin Rathnakar Sheregar II. Tanuraj B N, Sheik Mohammed Sajeed, Shodhan T Shetty, Hrishikesh III. Sathwik S, Shreyas Chaithresh Shetty, Laxminarayana bairy, Parikshith III. Praneetha R, Medhini Aithal, Cinchan R Markod



Sri JCBM PU College, Sringeri

The Zonal event was held at Sri JCBM Pre-University College, Sringeri. Chief Guest, Dr. Devidas S Naik, Principal, Sri JCBM Pre-University College gave a call to motivate students to think and apply their innovative ideas in academic curriculum. Regional Coordinator, Mr. Sunil B N, presented before the students the main agenda behind making of projects. He advised the students to improve their technical skills to further excel in the field of Science & Technology.

Winners of Zonal Level Competition

1. PROJECTS

I.Gagan Y K, Skanda Shanubog, Kavana H M, Vandhyashree H S

II. Sujay Kumar A J, Navaneetha K R, Chidambara H N, Shree Vallabha D M

III. Sushmitha K N, Bhavana D, Vidyashree K M, Prarthana N S



Zonal Level Competitions - Sahyadri Science Talent Hunt

Lourdes Central School, Mangaluru

The Zonal event was held at Lourdes Central School, Mangaluru, during which, Mr.Vinay B U, Assistant Professor from the Department of Mechanical Engineering addressed the gathering, and discussed with the students about application of science in the Contemporary World and its importance. Mr. Lawrence J Fernandes and Mr. Ashok Kumar G P, Assistant Professors from the Department of Mechanical Engineering evaluated the student projects. Certificates for participation as well as to the winners were distributed during the valedictory ceremony.





Winners of Zonal Level Competition

1. PROJECTS

I. Thushar Shivam, Siddharth D'silva, Sumith Colaco

II. Deepak Lalwani, Vraj K Rabara, Nihaal A Manjrekar

III. Aditya Desai, Vivek D Shetty, Danish Rancy Pinto





Prestige International School & college

Two High schools and Two PU Colleges (Yenopoya and Prestige) participated in The Zonal event of SSTH-2016 held at The Prestige International School (PIS). Around 20 projects were exhibited. The Sahyadri team f coordinators comprising of Dr. C K Manjunath, Mr. Vikas G, Ms. Shruthi, Mr. Prasad Chandran N, Mr. Nishanth Kothari, Ms. Babitha, Ms. Akshatha, Mr. Ajay were a part of this event. Dr. Manjunath C K, Prof. of Humanities & Administrator, the coordinator of SSTH-2016 gave a brief insight on SSTH and its importance in the student's career. More than 150 students were part of project exhibition and students were also felicitated with certificates.

Winners of Zonal Level Competition

1. PROJECTS

I. Prestige International High School Ibad Ahmed Khan, Nihad Iqbal Khan, Abdul Raziq, Izan Ahmed

II. Prestige International High School Mohammed Ashur, Rayyan Zahi Khan, Aditiya Arun, Muhammed Ilham Sheikh

III. Yenepoya High School Dharsh Hegde, Thomas, Vishnu Allokkan, Dhruv

Zonal Level Competitions - Sahyadri Science Talent Hunt

Sharada High School, Mangaluru

The Zonal event was held at Sharada High school, Mangaluru. Dr. C.K. Manjunath, Chief coordinator of SSTH, addressed the students and stressed on the importance of the event. During his address, he motivated the student participants to take up projects, as it improves the subject knowledge and gets one to implement them in daily life. Student teams demonstrated working projects and thus showcased their innovative ideas by way of projects. Mr. Bharath Bhushan, Ms. Nisha, & Mr. John Nikhil evaluated the student projects.





Winners of Zonal Level Competition

1. PROJECTS

I. Nitheezkant R

II. Abhishek S, Shardul Joshi, Bhupender Singh, Dhruva H.

III. Aditi Soori, Janani, Kavya, Meghana



Pana Pre-University College, Mangaluru

The Zonal event was held at Pana Pre-University College, Mangaluru. Mr. Shyam ,Vice president, Pana Pre-University College was the Chief Guest for the inaugural function. Mr. Manoj Louis, Principal Pana Pre-University College welcomed the gathering and also expressed their Gratitude to Sahyadri College of Engineering & Management for organizing an event which motivates students to showcase their talent. Mr. Johnson Tellis and Mr. Nishanth Kottary from DTLABZ evaluated the projects. Certificates for participation and also for the winners were distributed during the valedictory ceremony.

Winners of Zonal Level Competition

1. PROJECTS

I. Vaman, Shashikala, Rakshith

II. Namana, Nandeesh, Balaji, Mahendra

III. Vishal, Ashlesh, Arshaq, Chirag

2. MODELS

I. Aakansha Pai, Thanushree

II. Ashish, Arjun, Abishek, Mohamad Danish, Harshel

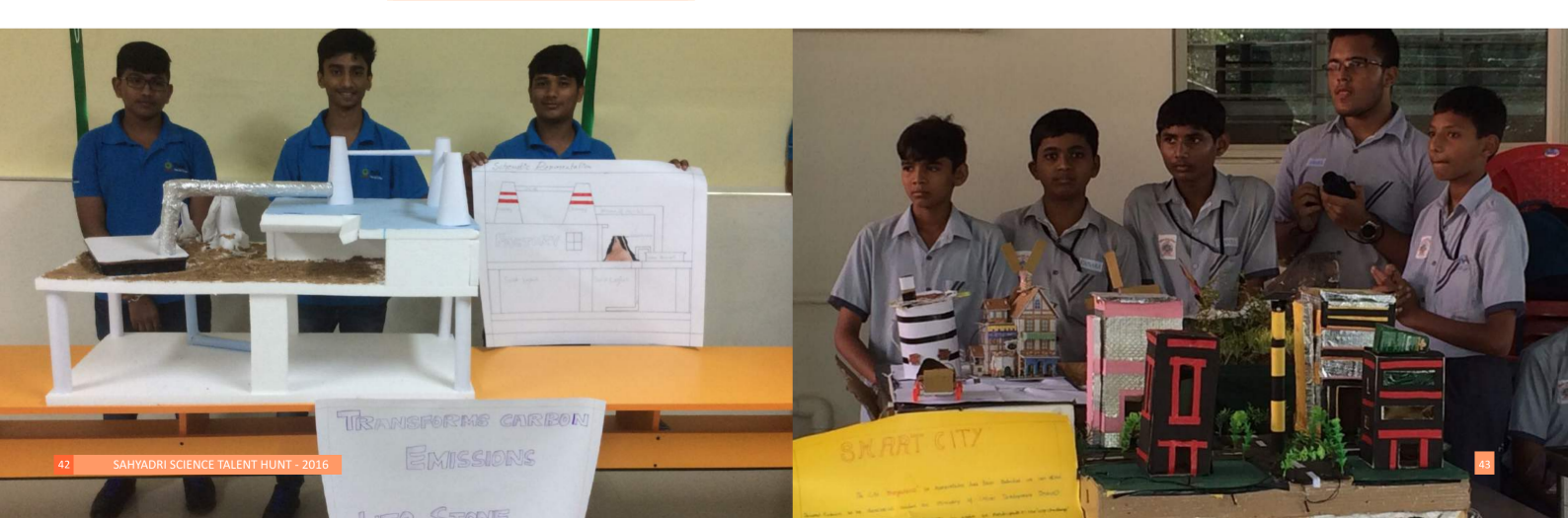
III. Rohan V S, Lohith, Prajwal, Jigar

IV. Vineeth, Pratheek, Nachikethan

Zonal Level Competitions - Sahyadri Science Talent Hunt

Canara High School (CBSE), Mangaluru

SSTH zonal event was organized at Canara High School (CBSE), Mangaluru. The principal of Canara High School (CBSE) Mrs. Joy J Rai inaugurated the event and appreciated Sahyadri for creating the platform and motivating the students by supporting them through funding the best project which helps in bringing out the talents of students in science projects. Mrs. Brinda, Canara High School (CBSE) was the zonal school coordinator for the event. Students from Canara High School Main (Boys), Canara Girls High School, and Canara High School (Urwa) also participated in the Zonal Event. It was encouraging to see huge number of participants in the event. SSTH Zonal coordinators, Mr. Rithesh Pakkala P and Prakhyath Rai along with Nishanth Kottary from DTLABZ evaluated the student projects. around 95 students participated in the zonal event with eye catching and innovative projects.





Winners of Zonal Level Competition

1. PROJECTS

Canara Girls High School I. Ananya P , Rashmitha S Shet , Khushi P Bhimani, Shreya V Mallya

Canara High School, Urva II. Gaurav Anchan, Deepak Prabhu, Sahan M, Nishal Canara High School, Urva

III. Pavan Karthik , Ankith Amin , Naresh Choudhary , Yathin



St. Agnes High School, Mangaluru

The Zonal event was held at St. Agnes High School and Pre-University College, Mangaluru. On this occasion, Dr. Molly Choudhuri from Sahyadri College of Engineering & Management addressed the gathering and motivated the students to work on their projects. SSTH coordinators, Mrs. Ankitha K, Mrs. Nikhitha C, Mr. Nishanth, and Mr. Shrajan Bhandary evaluated the student projects. Certificates for participation as well as to the winners were distributed during the valedictory ceremony. The event came to an end with positive feedback from the students of St. Agnes College.

Winners of Zonal Level Competition

1. PROJECTS

I. Neemah Firdose, Vaishnavi A R Amin, Shalon Suzanne Pinto, Manasa Vas

II. Tina Benita Rego, Nidhi Ullal, Oshin Snehal Saldanha

III. Navya M, Apeksha S, Trishna Shetty, Kavya Hegde



Zonal Level Competitions - Sahyadri Science Talent Hunt

Excellent High School, Mangaluru

The Zonal event was held at St. Agnes High School and Pre-University College, Mangaluru. On this occasion, Dr. Molly Choudhuri from Sahyadri College of Engineering & Management addressed the gathering and motivated the students to work on their projects. SSTH coordinators, Mrs. Ankitha K, Mrs. Nikhitha C, Mr. Nishanth, and Mr. Shrajan Bhandary evaluated the student projects. Certificates for participation as well as to the winners were distributed during the valedictory ceremony. The event came to an end with positive feedback from the students of St. Agnes College.





Winners of Zonal Level Competition

1. PROJECTS

I. Neemah Firdose, Vaishnavi A R Amin, Shalon Suzanne Pinto, Manasa Vas

II. Tina Benita Rego, Nidhi Ullal, Oshin Snehal Saldanha

III. Navya M, Apeksha S, Trishna Shetty, Kavya Hegde





Working Model Projects

Agriculture project

Apoorva J, Tejaswini P Hegde, Poornima Hegde, Sushmitha S

Agrobot Murali Krishna, Prajwal Shetty, Rajath Karanth, Shreyank Sharan

Ancodinator K V Sandeep, Kishan Gaonker, Mitta Stanley, Adithya S Hooli.

Android Based Lawn Mover Mahima, Brian_Raquel, Nuthan Kamath, Shreya R Bhandary

Pascal's law in Hydraulic life to life houses during Environmental calamities. Prasanna P, Anish H., Sanketh, N. Ujwal

Aquest Namana, Nandeesh, Balaji, Mahendra

Arecanut Sprayer Akshay, Akshay P.Kamath, Shahul, Nishanth



Armour & Drone Acharya Arjun Upadhyaya, Steve Roche, Pranoy D'Souza, Eshaan Pai

Artificial Intelligence Based Car Saglain Zaid, Afsar, Varshall, Nasheth

Automatic Health Monitoring System Shaheen Shahzadi, Faima Fabz, Nawfal Shaik, Aleemath Shahdiya

Automatic Level Crossing T Saran, Errol Martin D 'Mello, Ashuthosh S Padmashali, Nithin P

Automatic Pesticide Sprayer Mohammed Mubashir, Mohammed Jasil, Adnan Anwar, Dharshan M C **Automatic Plant Irrigation System** Abhilash H M, Darshan K M

Automatic Railway System And Question Pa Saurab, Manoj, Nishanth, Shrinidhi

Automatic Sand Siver and Cement Mixer Abdullah Safwan, Safah Aysha, Ayesha Fiza, Ayesha Shahana

Automatic Train gate Controller Pruthvik Gowda BS Hemanth Hegde Yathish SP Devi Prasad

Automatic Triggering of Smart Lights Nishel Dsouza, Reshma, Cleyona Maria Mascarenhas

Automatic water supply to field/Automatic Cloth dryer/Automatic door opening Rakshath G., Sharan S, Kirthik B.

Blind Stick Athul G Damale, Anoop S Rao, Shailesh Kumar, Abhishek Rao

Car security Kwaja nawaz sheriff, Roopesh babu B H, Md dawood, Chandan N S

City X Rajath Kamath, Ratnakar Maller, Upendra RS, Chirag B

Conversion Of Energy Apeksha, Amulya SS, Navya NH, Chinmayi V Bhat

Density Based Traffic Light Controller Melisha Nathasha D' Souza, Monisha A B, Pearl Veola D' Silva, Poorvi Nayak

Electricity generation from salt water Janavi S, Niveditha T B



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Electronic Locker Lakshmi Lanchana, Kadeejath Raheeza, Kavyashree, Kavya

Electronic Tree Climber Anagh Marathe K, Mohammed Sahfiq, Akash A Gowda, Sheik Ansar

Electronic Walk Stick Shivananda C.S, Deekshith D, Shreyas JB, Shashank KM.

Emergency Breaking Niranjan Sharma K.V, Prajwal Shetty, Akhilesh, Vishnu Vijeth

Exclusive Train Haleemath Rameeza, Fathimath Shahla, Ayshath Zuhira, Mariyammath Thashreefa

Fabricaation of pedal operated water pump Ranjith, Prajwal Raj, Kirthan, Jnanesh



Fire Alarm Vikram Damale A, Akshay T, Ibrahim Rahees, Hrithik Rai

Fitness Freak Thejas J, Adithya B.N, Suhan H.S, Karthik K

Fuel Conservation Pramith Lobo, Sushreeth Jain, Deekshith Gowda, Vshnu Sathyanesh

Future Helmet Sujan Ajay, Likith, Vrushank C M, Vijay Kumar

Future House. Pratheeksh, Megharaj, Sudhesh, Nawaf

Generating Electricity Through Various Sources R Chiranjeevi, Ashik K C, Ashok Kumar, Suraj Naik

Generation of Electricity using animal Urine U Ashay Thamankar, Skanda Vignesha P, Sarthak, Shrikanth Kulal

Generation of electricity using methanol cell Sanjana T.S, Ranjitha P.R, Dharani, Chhaya Shree

Ghat Traffic Controller Arjun P Nambiar, Syed Mizra M, Ashwin S, Mohad

Hand Held water pump to produce electricity Abhijith KC, Jeevan NJ, Joseph NT, Prajwal VS

Hologram Medini, Alekya, Shradda, Yashaswi

Home Automation Gagan Y K, Skanda Shanubog, Kavana H M, Vandhya

Home automation and BT car Nishanth, Dhanush, Amogh, Rahi

Hydra Engine Daron D'souza, Shivsng, Nischith, Chaitanya

Hydraulic Arm Nishanth M, Gagan Rai, Gagan G H, Mukesh, Chrag Shetty

Hydraulic Engine William Santhosh, Adil Nizami K, Mohammed Samshee

Innovative Pen Pavithra, Shreenika, Ashwini, Rashmi

Launch Pad Shashank AG, Thimothy Mathew, C Sagar, Prakshith E S





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Lightening detector and protecting system Vilas, Melroy D'Souza, Godwin D'Souza, Shivathmaj Shenoy

Magic of Trignometry

Surya K, Shashikumar, Chirag tejaswi

Magnetic Crane System Sujay Kumar A J, Navaneetha K R, Chidambara H N, Shree Vallabha D M.

Mobile Microscope Madhura, Vaishvi, Apoorvalakshmi, Yashaswi

Monkey Air Gun Abhishek B, Sharan P.A.

Night Camp Lamp Ashwith Alban Fernandes, Sagar S Kotian, Lenoy James Fernandes, Shrikanth Poojary

Panic Button Watch Sunaina M, Nafiya Abdul Aziz, Ayishath Irfana, Mubshira Mujeeb Rahiman

Pesticide Sprayer Mohammed Mubashir, Darshan, Adnan, Nawfal Shaik

Piezo Electric Charger with Light Sensor Ujwal Salian, Naman Shetty

Piezo electric with automatic street light B. Sukumar, Pradeep Kumar, Yashwanth, Santhosh

Piezo electricity Vishal, Ashlesh, Arshaq, Chirag

Poly Conversion Electricity Nishanth gowda, Nachiket R.K, Prithviraj G. R, Puneeth Gowda **Portable Hydro Electricity Generator** Yashwanth N.M, Vaibhav D.T, Rama Narayana, Sujith S

Power Shoe Surakshith C R, Mohammed Mufeed, Divya Jyothi, Sup

Producing Electricity from Cow Urine Prajwal CP, Adithya S George

Production of Electricity by flowing water Vishal, Sathyanarayana, Shabarish, Veekshith

Production of Electricity from Cowdung Srilakshmi, Ramya M S, Srinidhi M R, Rakshitha R T

Production of Electricity from waste water Bindurani A P, Priyanka B R, Kavana S, Bhoomika S M

Projection Microscope Fathimath Sabiha, Rida Sayed Rizwan, Fathimat

Pyramid Hologram Shreyas Jain, Anil Kumar, Vishwas S, Abhishek R

Quad Copter Brijesh M Pati, Glen Cardoza, Parikshith, Rakshith KK

Robotic Hand Ritheshwar M, Prajwal S.K, Bharath D.A, Suhas R

Rocket Stove Deeksha Parvathi, Avani S, Shreeja Shetty

Safety Measure Jyothi, Arpitha Y, Malini NP



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ith Safwana	



Self Working Dam

Sharan S, Amaan M, Mahim Monteiro, Megharaj A.S

Sensor Plant Irrigation and Smart Paddy Cutter Meghana C, Varsha M, Keerthana P

Simple Air Conditioner Anusha P J, Shainal Shoja, Anju Mariya Thomas, Thanya D.

Smart City. Siddesh, Suhas, Akhilesh, Pradeep

Smart Dry-O Bharath Ajay, Shrevas C, Suraj N M, Karan G

Smart Farm Sharoon S Rao, Anup Y Rai, Shashank G, Deepak Shetty

Smart Home Rabiya Banu A, Harshida Farveen C H, Chiranvi, Nithesh K

Smart Home Avinash VK, Charan Kumar, Adam Shakir Suhail, Sachin AS

Smart Hover Board Shashank K, Sushanth, Aman, Chethan S Devadiga, Abhishek M

Smart Hovercraft Shreyank Gowda, Sathvik B.S, Amar H.S, Santhosh V

Smart Iron Box Ishaan Pilar, Vivaswath G, Faisal Fathaulla, Kashyab

Smart Petrol Bunk Vignesh, Vignesh, Prajwal Acharya, Vignesh **Smart Rain Roof** Lakshya C Attavar, Kirthi Puthran, Manisha Shettigar, Maryam Faheemah B F

Smart surveillance system Shubham, Raees, Srujan, Manoj

Smart Village Rohith DH, Poornachandra S.M, Abhishek Lal, Ajay K.N

Solar Air Conditioner Sushmitha K N, Bhavana D, Vidyashree K M, Prarthana N S

Solar Tower. Yashodhara Shastri, Akash, Chandana, Sumana

Sound bite & DTMF decoder Justin Rithesh Miranda, Renwil D'Souza

Street light glow on detection of Human Varshitha H.D, Smitha SN, Sharanya, Varshini M.B

Sun Tracking Solar Panel & Multi Storage Car Parking Ashwija, Anujna Suvarna, Genita Miranda, Hencita D'Souza

Sunlight controlled street light Megha B L, Vaishnavi R T, Divya

Super City. Shiki Saptharaj, Karthik, Anuj, Poornaprasad

SWUPS Hemanth K, Mohan Prasad, Vijeth B, Shreesha

The Rescuer Adarsh Rao, Abhishek G, Ashish Patel, Rohan G







Still Model Projects

Theft Control System

Vignes Prabhu, Sanketh S, Harshith Kumar, Sumanth Pai

Toxic waste handling robot Maimoona Amana, Ayshath Zower Zubeen, Sheikh Ziad Ahmed, Muhammed Faiq Chilmi

Transit elevative bus Chandana S. V, Aishwarya T, Ismail zabeeulla, Jeevan C.K.

Turbine Keerthan Kumar, Abhilash Gokale

Ultra Train Spandana Shekhar Poojary, Maanvi Anchan, Krithi Shetty, Apeksha K.

Van De Graff Generator Achinthya M B, Sharath Kumar H R, Prajwal P, Abishek N S

Voice Controlled Wheel Chair Muaaz, Thanseef, Abdul Rahman, Safwan

Water Level Indicator Mohammed Mubashir, Darshan, Adnan, Nawfal Shaik

Water Level Indicator Ujwal Salian, Naman Shetty

Wind Bike Amaresh S Goval

Wind energy portable charger Vaman, Shashikala, Rakshith

Wireless Mobile Charger Solar Umbrella Tushar Shetty, Sujith B N, Krishna Prasad, Naveen N.S Mahesha K, Nithin Krishna P, Mohammed Abdul Muiez, Thoufig K.J A novel Eco friendly product

A multi Utility Plant

Automatic Health Monitoring System Shaheen Shahzadi, Kadeejath Faima, Nawfal Shaikh, Aleemath Shahadiya

Automatic Tractor GPS Control Fiaqa Hanif, Zahra Hanif, Zafeesa Shahla, Nafeesath Naur

Bacterial Electricity Niveditha S Patil, Tushara, Siri I N, Samay

Banner fiber peel to biodegradable plastics Prajith Jain, Joswin D'Souza, Madhav Bhat, Surag Pai K

Charge electric scooter battery with Solar Praneeth Kumar B, Yashwanth, Vivekananda,

Cooling System Mahan Gayakwad U, Akash C N, Sachin, Kushal kumar D

Current Generation by Stand-by Water Swaraj GH, Ujwal S, Jayaprakash K, Swasthik

Druva Missile Launching Technology Navneeth R, Shrinidhi MR, Achinth A.V Sharvai, Ronak R

Electricity generator Sushruth

Electricity produced by domestic water Prathibha K.S, Dhanashree SB, Vdyashree S.P, Lavanya



Mohammed Afreed, Gautham B, Sagar M, Samyukth D



panel Chandan R		



Electro-Fabrication-Machine Pranav Rao, Chirag Bekal, Karthik V, Rahul Kishore

Energy generating pump Tabihul, Dev, Nafeed, Ashwin

FAF System Manu, Prajwal C V, Tejas H



Future Rockets In Our Wallet Gurunandan, Sandeep Pai, Rahul Shenoy R, Shreyas Kotian

Home made Projector Akrithi S Panoor, Anjana Pai, Isra Fathima, Irwin Felix D'Souza

Improved Power Generating System Shrenik A Shetty, K Nishanth Prabhu, Kaushik R Bhat, Sumanyu S S Acharya

Innovative Pen Pavithra, Shreenika, Ashwini, Rashmi

Kitchen Garden with Drip Irrigation System Thaskeena, Haneena, Tina Lobo, Shabistha Anjum A

Magnetic engine Sahana H R, Gana C, Sanjana K, Kavana K

Magnetic Levitation Jevica D'Souza, Niveditha S K

Maintenance of garden using Air System Chandan Gowda NR, Atmaram Bhat, Sudarshan N Khanderoy, Dharshan SS

Nano Technology Bharath N, Diveesh Kumar P, Shree Hari Kiran N, Dhanush Kumar P.B

Para-Band Sai Sirisha, Madhavi Pai, Mubashira Twaseen, Shreeja

Plastic mould Making Technology Divya Ajay, Snehs Xavier, Harfiya Parveen, Philomina

Production of electricity by train Ashish, Arjun, Abishek, Mohamad Danish, Harshel

Production of electricity through artificial w Rohan V S, Lohith, Prajwal, Jigar

Purification Of Water Krithika, Rachana Varma, Yamuna Hegde, Vidya

Quadcopter Swathi R Devadiga, Roycee Den Maria Veigas, Glanci

Railway Track Detector Kadeejath Ishra, Sumaya Sulthana, Mushrifa Hishmath, Fthimath Rishana

Rain water harvesting Sandhya R V, Keshava C J, Sandhya S M, Niveditha H B

Rain water utilization in highway Likitha K, Priyanka M, Monisha R, Monica D U

Refrigerator without electricity Aakansha Pai, Thanushree

Safety steering system Jashan Shetty, Prithvi Shetty, Sathvik Reddy, Shivani Sarvan

Self Balancing Robot Cryston Fernandes, Macquin Santhumayor



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a S D'Souza, Preemal deona Dias.





Sensor based Water distribution Monish S. P, Nandan B. T, Nitin, Preetham Gowda

Sensor City Anagh Marathe K, Mohammed Sahfiq, Akash A Gowda, Sheik Ansar

Sewage treatment plant Spandana P, Navya S U.

Smart City Harsha L.U, Adarsh H.V, Rahul M, Pavan Kalyan A

Solar Panel Roadways Chethan KG

Solar Power Plant Shreesha Bhat, Balaji Nischal, Sushanth B Patil, Shantanu M. G.

Sphegetti Maker Mohammed Nihal, Nithin D'souza, Nashraf

Straddling Bus Preetham, Roopesh, Vikas Kumar, Shaaz Ismail

Tibro Electric nano Generator Anushree, Chandana, Akshatha B, Anvitha B

Transformation of carbon emission into solid Vineeth, Pratheek, Nachikethan

Unification of East & West Sanjana D, Harshitha, Maithili, Thoshitha

Vacuum Cleaner Meghashree Shetty, Megha, Megha, Meghna



Voice Operated Robot Car Abhishek VS, Ankith Kumar, Preethika B R

Weed plant converted into useful insecticides Adarsh M.S, Chandan K.C, Shrinidhi, Samuel

Wireless Communication and Reusable Rockets Srilakshmi, Girish, Goutham, Chaithanya, Akashdeep

Generator Navya M, Apeksha S, Trishna Shetty, Kavya Hegde















High School Projects

Basic working robot

Rayyan Zahi Khan, Mohammed Ashur, Aditiya Arun, Muhammed Ilham Sheikh

Burglar alarm Mohd RayhanRiaz, Mohd. Zayed, SaifSajid, Afreen Shaikh

Burglar Alarm, Air Cooler, Water Level Indicator, Hydro Pump Ahlad Shetty, Abhilash K, Vishruth P

Electric Ignition Gun Jayanth S, Benu MR, Dhanush V, Sanjeth SD

Fire Fighting Bot Vikhyath Rai, Aryan Adhikari

Fog Collector Aditi Soori, Janani, Kavya, Meghana

Generation of Light from Various Ways Ananya P, Rashmitha S Shet, Khushi P Bhimani, Shreya V Mallya

Geoboard, Refraction Project, Electrolysis Anushraj Kini, Rohan Baliga, Pratham Kamath

Grass cutter Ibad Ahmed Khan, Nihad Iqbal Khan, Abdul Raziq, Izan Ahmed

Herbal remedy for stomach ailments Samah Assia, Zareen Rahman, Mansha Ashraf.

Huge Cleaner Pavan Karthik, Ankith Amin, Naresh Choudhary, Yathin

Hybrid Chocolate Vending Machine Thushar Shivam, Sumith Marian Colaco, Siddharth D Silva, Kairav

Laser Security Systems Mohd. Suhem, Muadh, Muzzammil, Ayesha Iman

Mobile Sanitisation Vehicle Deepak Lalwani, Nihaal Manjrekar, Vraj K Rabara, Madhav Kishore

Purification of air Neemah Firdose, Vaishnavi A R Amin, Shalon Suzanne Pinto, Manasa Vas

Purification of Water using Corn Cob Nandan, Nishan, Pranith

Railway System Mohammed Thameem, Salman Faris

Rain Harvesting Tina Benita Rego, Nidhi Ullal, Oshin Snehal Saldanha

Robot Yashwanth, Adithya, Prathamesh, Manvith, Ashish

Robot city Innovation in Traffic Control Nitheezkant

School id badges with GPS tracking chips Sakshi C Shetty, Prithvi Rao

Sensor Car Samrudh, Shagun, Manas, Dishank

Smart City Mangalore Anirudh Bhat, Rakshith Shetty, Pranjal, Udith, Nikhil Bhandary

Smart City Plan With Hydroelectricity and Water Overflow Alarm Mohammed Abdul Kaif, Sheikh Mohammed Sufyaan







SSTH CORE TEAM

Smart city/ Nature and city Abhishek S., Shardul Joshi, Bhupender Singh, Dhruva H.

Solar Plane and Relief Plane Pratham Shetty, Smith, Anushram Bhat, Dheeraj Lodha

Sonometer Lavanya, Krithika Alva, Charishma, Raksha

SPARTOFIT-Exercising Machine that Generates Electricity Kaup Shridhar Shenoy, Upendra Ashwin Pai, Sachin A

The Eye Rajath Rao, Abhishek, Shardul

Traditional Lime Water Test For Carbon Di Vivek Shetty, Aditya Desai, Dansish Pinto, Austin

Upside down farming Mohammed Nazan, Siyah Moosa, Shikhar

Vacuum Cleaner made by Bottle Soorya C Adka, Bharath, Thoshan, Nikhil

Water Level Indicator Gaurav Anchan, Deepak Prabhu, Sahan M, Nishal

Water level indicator in tank Shivi Salian, Smruthi Manai.

Water overflow buzzer Aqeeb Javed Baji , Aman Gafoor, Mohd. Fahiz, MohdNihal

Wodden board Dharsh Hegde, Vishnu Allokkan, Thomas, Dhruv Shah



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Mr. Johnson Tellis Project Head DTlabz johnson@dtlabz.com +91 81058 57755



SAHYADRI College of Engineering & Management

The institution was established under the aegis of Bhandary Foundation. It is affiliated to VTU, Belagavi and is approved by AICTE, New Delhi. The college is an ISO 9001-2008 certified from TUV Nord, Germany and has obtained the International Accreditation Organization Candidacy Stature.

The college campus is well designed with aesthetically constructed building blocks with courtyard system. The infrastructure consists of spacious classrooms with good ventilation and audio-video facility, well-equipped laboratories, spacious library with adequate books, journals and e-journals, seminar halls, auditorium, a beautifully designed cafeteria and well developed sports ground with an athletic track. The whole campus is spread over 30 acres of land, surrounded by nature's fascinating beauty.

MBA

Ph.D.

M. Tech

Research

Post Graduate and PhD Programs

Part time M. Tech by VTU.

Courses	offered		

- **Bachelor of Engineering B.E.**
- Civil Engineering
- Mechanical Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Information Science & Engineering

Research	Center	and	Innovation	Lab
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The Government Research Center, Incubation Center, **Placement and Training Center** Inaugurated by the then Hon'ble Chief Minister of Karnataka

MRPL has offered internship opportunities every year to 25 students from Mechanical . The interested students after completion of their internship are absorbed.

JSW Steel has offered internship opportunities every year to 40 students from Mechanical and Civil branches. The interested students after completion of their internship are absorbed.



in All India level and 17

in Karnataka amongst

top Private Engineering

Colleges.

Microsoft Innovation Centre inaugurated by Director, Prof. S. Bhattacharya, NITK in the presence of Mr. Raj Katari and Mr. Haja Sheriff, Microsoft

MCF has offered internship opportunities to 28 students from Mechanical, Civil And Electronics. The interested students after completion of their internship are absorbed.

KIOCL has offered internship opportunities every year to 23 students from Mechanical and Civil, Electronics. The interested students after completion of their internship are absorbed.

MoU's

- International Academic MoU's with Ghent University, Belgium & Czech Republic, Pardubice University
- Industrial MoU's with Intel, FKCCI, JSW, Rail Wheel Factory and NEN
- Academic MoU's with IIIT-Allahabad & Mangaluru University.

Roadmap For Sahyadri

1. Sahvadri Center for Social Innovation (SCSI)

The Sahyadri Center for Social innovation (SCSI) was inaugurated by Padmashri Dr. Prahlada Rama Rao, Former Vice Chancellor of Defence Institute of Advanced Technology, Former Director of Defence Research and Development Laboratory.

problems. The college has apprehended that, a mere academic knowledge is not just sufficient to produce world class engineers. With this cause, several provisions are made like Hands-on Experience Lab, Engineering Sense Lab, Innovation Lab and Product Design Lab to include the The main objective of the Sahyadri Center for Social following in academics. These practices of engineering Innovation (SCSI) is to motivate the students in the area of shall truly make an impact on the society at large. Each of Social Innovations and Engineering and provide hands on these programs are handled by the Centre of Social experience and practical exposure to solve socially relevant Innovations and Engineering.



Life Science Lab

In order to bridge the gap between theory and technology, Sahyadri College of Engineering and Management has initiated this new lab. The lab aims at enhancing the analytical skills and practical knowledge of the budding engineers. The lab shall also motivate students to carry out innovations at home level and thereby promoting the reasoning skills amongst the students. The students shall conduct experiments pertaining to different branches of engineering and shall be based on the machines that we use on a daily basis. Realizing the lack-of knowledge in general appliances due to ignorance, this scheme has been employed.









• Product Designing Lab

It is specifically built to motivate entrepreneurs and to promote the start-ups in the campus. With state-of-the-art machineries, the college supports the students to convert the prototype of their ideas into products through real engineering practices. Further, product designing lab takes up courses that define true engineering practices and makes the students industry ready. The lab provides every engineer a healthy ambience to work in and to put ideas of students into products. The lab also promotes the students to patent the projects and teaches entrepreneurial skills. The students are also given opportunities to work with organizations like TIE to promote start-ups.





• Innovation lab

Innovation lab is initiated to make the engineers realize the true essence of engineering. With the problems growing in the society, the engineers should have ready wit to solve those problems and thereby create an ideal environment to dwell. Realizing this fact, Innovation Lab is set up to get engineering connected with society to solve their day to problems.



2. Sahyadri Project Support Scheme (SPSS)

- Motivated by the desire to build a strong base for practical problem solving in the students as well as to build their R &D potential, the Department of Project and Funding was launched.
- Through this scheme, the Department of Projects and Funding provides financial and academic support for student projects.
- The objectives of Sahyadri Project Support Scheme- SPSS
- The objective of SPSS is to create and update the general creativities of the students of the various branches of the college and to bring out the innovation talent in them.
- To encourage project oriented learning of the students in the field of science and technology in



• Engineering Sense Lab

To motivate the students towards understanding the lab general aspects of day to day affairs and to promote application of engineering concepts in solving the problems faced 'Engineering Sense' lab is created. This lab is primarily concerned at motivating students to question the general applications of engineering and to re think and re-engineer the same.



- SPSS is the flagship program co-ordinated by the • Department of Project & Funding. It helps to convert enormous reservoir of talent and creativity in the students to projects and products.
- This scheme is a major innovation and first of its kind in technical education in the country and has a major impact in improving the quality of technical

order to promote innovation in projects.

- To promote taking up research in newly emerging and frontier areas of science and technology including multidisciplinary fields.
- To attract fresh talents in the college towards ٠ research and project activities.



3. Sahyadri Entrepreneurship Cell (E-Cell)

The Sahyadri Entrepreneurship Cell (E-Cell) aims to ignite Create and develop an ecosystem where • the creative thinking of students towards innovation and innovative ideas are nurtured into successful thereby mentor them to become successful entrepreneurs entrepreneurial ventures by providing the right entrepreneurial ecosystem. It will act Create opportunities for students and budding • as an incubator and provide the students necessary entrepreneurs to pursue their ideas with passion by providing the right environment and infrastructure in infrastructure, mentoring and resources in making them successful business set-ups. This E-cell aims to building a successful enterprise.

Objectives:

- Create a complete ecosystem for setting
 Support all facets of entrepreneurship at every stage. entrepreneurial ventures. • Ventures through proper incubation centers.
- support and infrastructure.
- Innovative incubation center.
- Encourage students to start their own campus

START UP COMPANIES





- Nurture ideas into innovations through guidance
 Foster and develop entrepreneurial thinking among the students.
 - Encourage Community engagement through industry

Aptra

Flicker Infotech

Axndx Technogies pvt. Ltd.

Samaroham

OLS





SAHYADRI ACHIEVEMENTS

Best Young Innovators

Sahyadri College of Engineering & Management project team consisting of Mr. Navajith P Karkera and Mr. Jagath H B, pre-final year students, bagged 'Young Indians' Awards for 'Best Young Innovators' in the 7th India Innovation Initiative 2015. It was a national level innovation event held at IIT Delhi on 4th December 2015 organized under the aegis of IISF, 'India Innovation Initiative 2015', was jointly organized by AICTE, DST and CII. They achieved this feat amidst 2700 participants spanning students from premier institutes across the country, industry professionals, individual & grassroots innovators in various fields such as Life Sciences, Electronics & Communications, IT, Energy and Engineering Technologies. From the top 76 innovations showcased at the i3 National Fair on 5th at IIT Delhi, a high level National Jury selected top 9 innovations based on the

SAE Aero Design Event At U.S.A

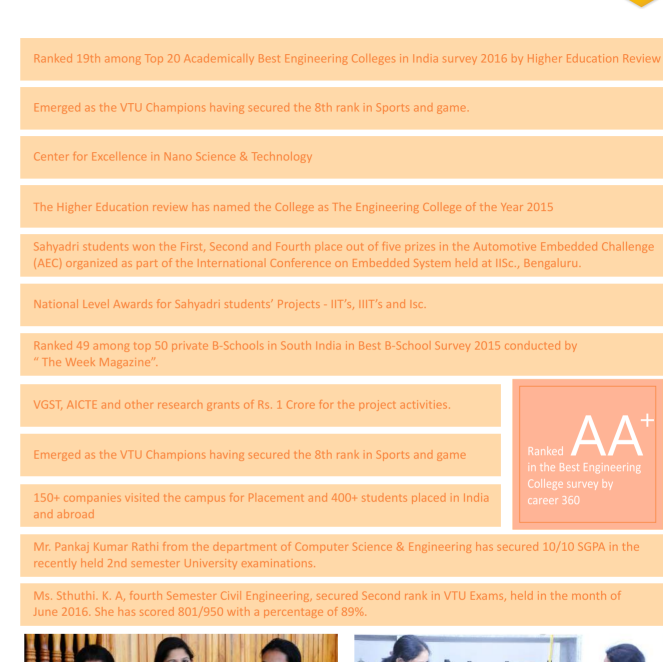
Team Hawk cleared the inspection round and grabbed the fourth place in Oral Presentation round in Micro Class Category at the SAE Aero Design (East) competition, Fort Worth, Texas, USA. They stand at first position in the Oral Presentation round among the Indian teams at the competition.

Team HAWK members are Mohammad Anwar, Tharanath, Gouse Khan M S, Midhun Jyothis, Gerald K Antony, Rajgokul Ganiga P S, Nitin S Prakash, Probid J and Amrutha Khandare who presented their Aero design model at the competition. The SAE Aero Design - East competition was held recently in Texas, USA conducted by NASA and Lockheed Martin.

International Series of Karting

Sahyadri Motorsports, team won fourth place in Karting. The Team comprising of 25 members had participated in "INTERNATIONAL SERIES OF KARTING", held at Lahari Resorts, Hyderabad from 8th March 2016 to 11th March 2016. The team is led by Mr. Bhavik Das Ably supported by Vice-Captain Madhukeshwara under the guidance of Mr. Prasadchandra N, Assistant Professor.

International Series of Karting is an initiative taken by Mean Metal Motors to increase India's impact on world of Motorsport engineering. 100 teams all over world competed to make their own Go-Karts according to FIA-CIK regulations and race it on the tracks.





Inculcated Project oriented curriculum with various innovative activities



technical feasibility, market potential of the innovation and

its impact on the Industry, society and environment. The

participants were felicitated and awarded by Dr.

Harshvardhan, Hon'ble Union Minister of Science &

Technology and Earth Sciences, Government of India.





Mr. Manjunath Bhandary, M.Phil, Ph.D. Chairman



A visionary, entrepreneur, educationist and politician. His novel thoughts add a new dimension to the world of education. His dynamic leadership brings about much needed social reforms through education, to empower individuals to become the

backbone of an enterprising, productive society. He has received the prestigious Eisenhower Fellowship Award by the Eisenhower Foundation, Philadelphia, USA. He has been nominated as a special invitee to the Karnataka State Higher Education Council (KSHEC).

Core Faculty

Most of the faculty members in the institution have studied at premier institutions like IIT's, IIIT's and NIT's and are well experienced with Ph.D gualifications.

Dept. - E&C

Ph.D. (Mangaluru Univ.)





(Ph D - IIIT-Allahahad)

Dr. Jose Alex Mathew Prof. Ashwath Rao



Dr. Molly S. Chaudhuri Dr. S. Antony Mariadoss Ph.D.(Mangaluru Univ.) Ph.D.(Vellore Univ.)

Dept. - Mech.



Dr. K K Poornesh Ph.D. (INHA University)



Mr. Sourabh Prakash (Ph D - IIIT-Allahabad)



Dr. Nirai Joshi Ph.D. (BARC University)



Ph.D. (MGR, Univ, Chennai)

Dept. - CS

Prof. Sudeer Shetty Dr. Jayaram Ph.D.(Mangaluru Univ.) (Ph.D. VTU, Belagavi)



Mr. Anush Bekal (Ph.D. - IIIT-Allahabad)

Ms. Joyline Germine Dsa (Ph.D. - IIIT-Allahabad)



Dr. K. Vidyavathi Ph.D.(Bangaluru Univ.)



Dr. Umesh. M. Bhushi Ph.D. (IIT-Kharagpur)

Director - Research



Dept. - Chemistry

Prof. B. S. Umashankar Dr. S. Manjappa M.E., (Ph.D.) Ph.D. (Mysore Univ.)

Dean - Administration

Director

Dr. D. L. Prabhakar

Ph.D. (IIT-Kharagpur)

Dean-Academic



Dr. C.K. Manjunath Ph.D. (MIT, Boston, USA) Dept. - Physics

Dr. Savitha M. B. Ph.D. (Mangaluru Univ.) Dept. - Mech.



Dr. Manoj Kumar A P



Dr. Sarvesh Vishwakarma Ph.D. (IIIT-Allahabad)



Ph.D.(Curtin, Australia).



Dr. Vishal Samartha Ph. D.(Mangaluru Univ.)





Ph.D (Mumbai Univ.) Dept. - Mech

Vice-Principal



Dr. Manjunath Patel Ph.D. (Nitk, Surakthkal) Dept. - Mech.



Ph.D. (NITK)



Prof. Shamantha Rai (Ph.D. - IIIT-Allahabad)



Dr. Rajni Ph.D. (Thapar University)







Dept. - IS

Dr. Manu A. P.

Ph.D. (IIIT-Allahabad

Dept. - MBA





