RASHTREEYA SIKSHANA SAMITHI TRUST



R V INSTITUTE OF MANAGEMENT

CA 17, 26 Main, 36th Cross, 4th T Block, Jayanagar Bengaluru, Karnataka 560 041

EVENT: INNOV	ATIVE PRODUCT EXHIBITION
Date: 9th MAY, 2019	Venue: BASEMENT
Time: 2.00PM TO 6.30PM	Semester & Section/: II A B & C
No. of Participants: 178	Event Coordinator: Prof. ANITHA B.M. DSILVA

Objectives:

- To create interest among the students by providing opportunity to visit and collect information about various inventions.
- Too bring in the concepts of lateral and out of box thinking
- To design and showcase their creative ideas, designs and make objects having economic value

Agenda/Flow of the Event:

Session 1: 2.00-3.00 pm. - Talk from Dr. K.P. Raghuprasad, Professor at GKVK, Bangalore

Session 2: 3.00-4.00pm. – Arrangement of the models by the students for the display

Session 3: 4.00-5.00pm. – Displayed models being judged by the judges; 1. Dr. K.P. Raghuprasad

2. Mr. Roshan Jayram Alumni 2015-2017batch, RVIM

Session 4: 5.00-6.30pm. - Valedictory and photo session

Brief Profile of the Resources Person: Name: Dr. K.P.Raghuprasad



M.Sc. (Ag.)., Ph.D., Professor, Department of Agricultural Extension, UAS, GKVK, Bengaluru-65.

Academic Activities

Courses offering for Undergraduate, Postgraduate and Ph.D students

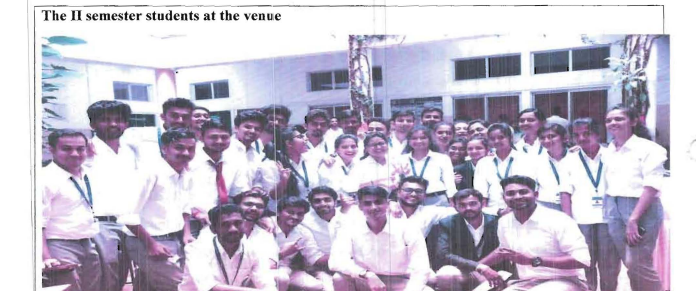
He has published research papers, acted as Principal Investigator; Books published, popular articles in magazines, and has also prepared extension literature. He has also appeared in TV interviews and radio talks

Major Awards & Honours: Four gold medals for distinction in Ph.D. Professor B.V. Venkatrao Best Scientific article Award of UAS, Bangalore/ Special achievement award (2018) Academic Brilliance Awards, Noida, New Delhi.

Other Accomplishments: Served as organizing secretary for 8th GCRA International Conference. Served as moderator/expert in nine interactive video-conferencing programmes on important issues of agricultural and allied areas in collaboration with RBRC and ISRO. Nominated as, Indian Space Research Organization (ISRO) Selection Committee member as subject matter specialist on Agriculture. Served as major advisor for five PG students.

Outcome: The event was able to bring in creative ideas among the students, learn and re-learn the concepts, design models which are eco-friendly and viable to be built and set up in the community.

Feedback by the Coordinator: The students participated will vigor and enthusiasm, planned ecofriendly models which can be used later, modified or set up as a new venture. The students worked in a team, contributed to the success of the team. The faculty members were overjoyed seeing the response from the student's and the level of participation.







Prof. Anitha BM D'silva announcing the prize winners

Gallery of memories



Feedback and Report from the student: Mr. S. Srikanth, 2nd Semester B Section





Release of RVIM Newletter by the dignitaries during the valedictory

Report and Feedback from the student: Mr. S. Srikanth, 2nd Semester B Section

INNOVATIVE PRODUCT EXHIBITION

Innovative product exhibition which was held on 9th May 2019 at our institute. Out of 23 teams registered for display c⁵ model 21 teams actively participated and presented the same to the judges and faculty members. The students were awarded first cash prizes of Rs. 3000, Rs. 2000 for the Second prize and Rs. 1000 for third prize. In this report, I would like to brief out the overall review on how the exhibition was conducted and brief description of each teams following in a sequence they awarded. For judging the event there were two distinctive personalities from two different background on being expertize in the field of agriculture and another one being an entrepreneur. Dr. K.P. Raghuprasad and Mr. Roshan Jayram Alumni 2015-2017batch, RVIM were the judges. The entire event planned and was organized by the Innovation Management faculty team members Smt. Anitha BM D'Silva, Sri. A. Chandran, Smt. Ramya S and with the overall support of our director Dr. Purushottam Bung. The event started at 2pm in the seminar hall by welcoming the guest by Dr. Anupama.K. Malagi. The event was compered by the 2nd sem student Mr. S.Srikanth. The valedictory started at 5.30pm by felicitating the winners and distributing prizes.

Prize winners

1. GREEN MATRIX (WINNERS)

The team was awarded with first prize getting the cash prize of Rs. 3000. Their unique idea and concern towards the society made them to attain this prize. They were of six members in the team headed by S SRIKANTH and team members include SHARANAPPA, SADHANA, KOUSHIK D, KAUSHIK BHAT, SINDHU. All their efforts finally gave them good results.



About their product

The model was basically related to solar where they prepared the model which can help the farmers especially in generating their own electricity for running their motor or for domestic use by storing the energy. Their main basic purpose was to highlights the importance of solar power and to urge the further innovation in the same field to get more economic solar energy to all as everybody needs sunshine. Photons are the eternal energy source and there is the need to use at the most. Solar energy is for all and it save mother earth from the potential threats. The concept was very inspired by our judges as the innovative idea they had and the concern towards the society that is return to the society made they to grab the first among the 21 teams in the exhibition. The presentation was very much impressed by the delegate Dr. K.P. Raghuprasad, professor at GKVK and the judge was very excited to know the things from the team.He had a very good and long conversation with the team regarding how it can be implemented and how it will be useful to the farmers and for agriculture purpose.

2. MERAKI (RUNNERS)

The team was awarded with second prize getting the cash prize of Rs.2000. The team with their unique idea making the things from the waste and showing the usefulness of their model and how it can be used for the domestic purpose which is most necessary in summer season all these thoughts presentation gave the credit to attain the top 2nd place in the exhibition. The team was headed by BALAJI with his 8 friends



About their product: The model was basically on air Cooling system where they presented the model in a very innovative way they used the waste materials in order to make this model. Giving some sorts of advantage like low cost, electricity free model

3. ROARING DRAGONS (SECOND RUNNER UP)

With great ideas comes an ever greater energy conserving and efficient use of non-renewable resources is the need of the hour. With their uniqueness they blasted the third prize among 21 teams. The team was headed by Vaibhav Nagarwal with his 8 friends.



About the product: The main aim of their model was to conserve the energy for which they came up with different concepts like power hump, reversible bench with peddle, power gym, smart street lights, automated accident detectors, high storage solar panels.

4. GROOT

The team Groot with 6 members headed by Rakhendu Kanakvidu. The main aim of their product was to prepare a simple dispenser using simple techniques with the help of basic available materials.



5. BUTCHERS

The team Butchers came up with the innovative idea keeping the concept of windmill energy. They made the wind mill using the cardboard and they presented as how it can be used for domestic purpose say for example house and other usage. Their concept explained how the energy can be saved and how it can be utilized.



6. COCO INSPIRATIONS

The team coco inspiration headed by MUDIAM KRISHNA SAI with his team members had the unique concept showing how the coconut shells can all be used for different purposes like for decorating and all other decorative purpose. He explains his product as "coconut products are used for different designs like lamp, pencil stand, Bowl and cup this was very different from others it was nice experience to know different innovations.



7. ECO TAGS

The team eco tags headed by Prashanth and his team came up with the model of AIR cooler and purifier using the solar energy they had three different concepts in order to showcase in the exhibition with air cooler they also had paper bags which was prepared by recycled products, wallet out of dairy cover, paper Mache made with old newspaper all their product was added up in enlightening the exhibition.



8. INVINCIBLES

The team invincible headed by the team leader Avinash.M. Agarwal they had a concept of paper lamp which was made using the old newspaper and other disposable items. Their product was to show that using disposable items they can manufacture the lamp that gives light their innovative model brought the lightening glow to the exhibition



9. ECO WARRIORS

The team ECO WARRIORS headed by Nolamba Rani and team tried to impress the jurey with their high thinking in bringing the chopping machine which was related to mechanical concept which totally run by the motor. The purpose the model is to chop the organic items which can be used for farming.



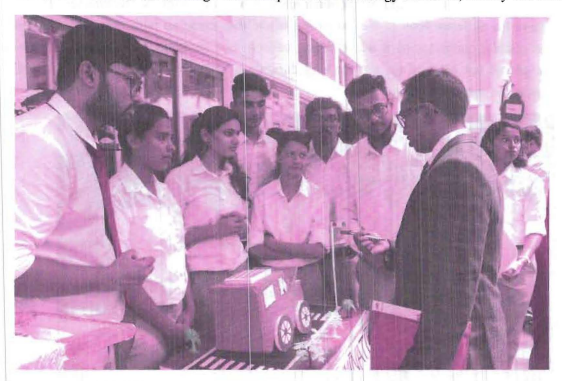
10. TRIPLE R

The team triple R with their unique name which implies REDUCE, REUSE, RECYCLE. Similar to the name the concept was also unique where they made the vacuum cleaner using disposable items such as bottles, dc motors etc. The model which they prepared could literally works as the real vacuum cleaner works which they presented saying the advantages of it namely cost friendly, made of disposable items.



11. ILLUMINATI

The team illuminati headed by the team leader LAHARI and her friends. The concept of their model was to show that the car running with multiple source of energy like solar, battery and fuel.



12. SOLAR POWER BANK

The team solar power bank which was leaded by the team leader MOHAMMED and his team members. The team came with the concept called solar power bank their model explained the audience how a person can prepare his own solar battery charger which can be used for various domestic purposes. Using all electronic components, they were able to come up with the power bank that can be used to charge mobile laptops etc.



13. SYNERGY

The team synergy which was lead by the team leader Chaithra.V with her teammates. The concept synergy gave the different look to the exhibition where they came up with the smart shopping cart which has a tablet connected to it where it acts entirely like an automatically controlled shopping where the people not required to wait for long duration of time for billing purpose which all adds advantages to the customer and mart.



14. AMIGOS

The team amigos headed by sangitha ganesh and their team members tried in understanding the concept of our exhibition and came out with their different ideas accordingly. They had three innovative ideas namely wall clock which was made with paint can, purse made out of waste plastic bags and finally a bucket made out of jute using a cardboard box. If we look into all the concepts of them all the models which they prepared was made from the disposable waste. They showcased how the waste can be reused with their own innovative ideas.



15. INCREDIBLE

The team incredible which headed by the team leader shashidhar patil and all their tema members. The team had incredibly came out with an incredible idea where best out of waste. The product which they came up with was a table lamp or study lamp made out of used plastic bottle, boxes, nuts, bolts, electric wires and switch. It is cost effective product which can be made at home.



16. INCREDIBLE HULKS

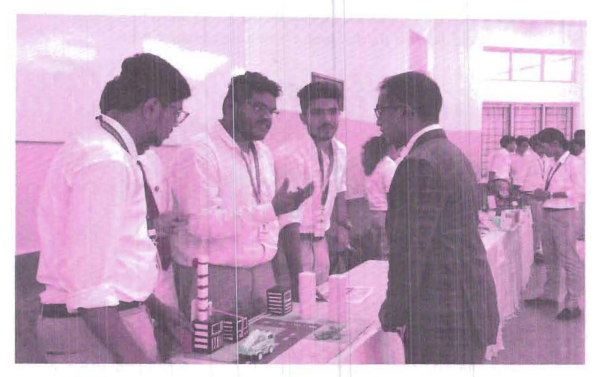
The team incredible hulks headed by the team leader RAM KRISHNA W with his team members they incredibly came with model which was based on the concept on elevated electric ambulance. It is an eco-friendly solution to transfer patients from the place of ailment to the nearest hospital.



17. REBELS

The team rebels headed by Anup B Patil and his other team members came up with a concept of carbon capture and storage. The team leader was excited saying few words "It was a kind of new activity as being a commerce student. Innovation was tough but what the outcome is more

enthusiastic. We all get exposure to the new field, overall we enjoyed a lot and had a great knowledge about science.



18. SLAYERS

The team slayers with their team representative Arun Kumar came up with a very good concept with their unique name. The concept was of roof top rain water harvesting. As we are aware of seeing that the people of India are suffering from scarcity of water the team came up with the ideology in order to showcase and bring awareness among the people. They prepared the model to show that how they can reserve the water using roof top.



19. DREAM TOUCH

The team Dream touch with their team representative Sushanth S came up with a concept called wind turbine as the name indicates they dreamt to touch the peaks of high finally touching upon preparing the model of wind turbine. As we know it is a device used to convert wind energy into electrical energy. Their concept was basically to show that how it can be installed in homes and can be used for domestic proposes.



20. GREEN MILTONS

The team green Milton's headed by ADHISH KADIRUR with his team members came up with a concept of hydroelectricity where the concept is all about how the electricity can be produced from water. The innovation in this concept was they showed how the concept of hydroelectricity can be used for small scale use that is for domestic purpose directly which can be directly installed in homes.



21. THE 7

The team 7 with their unique name and unique concept which was headed by the team leader Vaibhav D Mehta and his team members came up with the concept of aesthetic characteristics which was made from all waste materials which is used for daily use. The team leader explains his model as "Our product was a utility one along with added beautification. The concept was to beautify the normal looking key holder, which will beautiful the walls. We used a cardboard as the base. Then the used Keventer's Milkshake bottles were vertically stuck to the cardboard. Then, water, thermocol balls and flowers were inserted to beautify the bottles which are transparent in nature. The key

holders were stick between the bottles. It was looking more beautiful along with the candles lit on the top of the bottles."



Conclusion

The exhibition was of an amazing experience to each and every student. It facilitated the students to come up with their innovative ideas, the plat form gave them to exhibit their thoughts. We the students of RVIM thank the management and faculty members for their support and encouragement. Special thanks to the faculty handling the subjects of innovation management.

Thank you

Regards

S SRIKANTH 2nd sem "B" section

MBA, R V INSTITUTE OF MA

OF MANGEMENT



Rashtreeya Sikshana Samithi Trust

R.V.INSTITUTE OF MANAGEMENT

CA-17, 36TH CROSS, 26TH MAIN, 4TH T BLOCK, JAYANAGAR, BANGALORE – 41 Ph: 080-26547048 Fax: 26654920; <u>URL:rvim.edu.in</u>; Email: <u>contact@rvim.edu.in</u>

<u>INNOVATION MANAGEMENT EVENTS</u> INNOVATIVE PRODUCT EXHIBITION 9-5-2019

Table Number	Team Name	Judge 1	Judge 2	Total 100	Final Results
1	Incredible	41	40	81	
2	Incredible Hulks	10	45	85	
3	Slayers	40	45	85	
4	Dream Touch	44	40	84	
5	Coco Inspirators	44	45	89	
6	Meraki	45	47	(92)	(2) Su
7	Eco Tags	43	46	8-9	
8	Invincible	43	44	87	
9	Eco warriors	41	47	88	
10	Green Matrix	48	45	(93)	0 A
11	Green Milton	37	42	79	
12	Amigos	36	42	78	
13	Triple R	40	44	88	
14	Illuminati	44	42	86	
15	Synergy	39	45	84	
16	Green Revolution	41	43	84	
17	Challengers			- 1	_
18	Groot	42	38	80	
19	Healty Emission		_	_ []	1 =
20	Roaring Dragons	49	43	90	(3) th
21	Butchers	43	46.	89	
22	Rebles	41	39	. 80	
23	The 7	1.1.	41	85	0

Name of the Judge 1 Name of the Judge 2

Jayaranto /

Signature of the Judge Signature of the Judge

THE TELEPHONE and the bolt meteory of No Fix



Rashtreeya Sikshana Samithi Trust R V Institute of Management INNOVATIVE PRODUCT EXHIBITION 9 MAY, 2019 LIST OF STUDENTS PARTICIPATED

SI. No	Reg.no	Name of the student	Signature of the Student
1	MB187601	ABHUEET KRITANIYA	
2	MB187602	ABHILASH N A	1077
3	MB187603	ABHISEK SAHA	
4	MB187604	ADARSH S HEGDE	
5	MB187605	ADHISH KADIRUR	
6	MB187606	AKASH KOKKANAVAR	(Man)
7	MB187607	AKHILS	. Prouve . S
В	MB187608	AKSHATHA L V	126506=
9	MB187609	AKSHAY,M	PA COLLEGE
10	MB187610	AMAL TOM	4-9
11	MB187611	AMAR.O	(
12	MB187612	ANIL UNDI	1 20
1.3	MB187613	ANKALA SREEDHAR	1
14	MB187614	ANKITHA M	
15	MB187615	ANUP B PATIL	Out-
16	MB187616	ARPITA S GOUR	
17	MB187617	ARPITHA METI	Are to the
1.3	MB187618	ARPITHA S	Agaille
111	MB187619	ARUNKUMAR S NELLUR	
20	MB187620	ASHA VERMA	New York
21	MB187621	ASHISH DC	allier
22	M8187622	ASHWINI R SHETTAR	Actual 5
23	MB187623	AVINASH .M.AGARWAL	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW
24	MB187624	B SAISHREE	Shellish.
25	MB187625	BAKKESH V ALUR	Dakesh
26	MB187626	BALAJI	
27	MB187627	BHANUS HEGDE	glacge
28	MB187628	BHARGAV HEGDE	Strate.
29	MB187629	BHARGAV HEGDE	Dhooper.
30	MB187630	BHUMIKA S KULKARNI	Bellusten w
31	MB187631	BHUVANESHWARI	Donath Harris
32	MB187632	BISWAJIT DAS	

SI. No	Reg.no	Name of the student	Signature of the Student
33	MB187633	CHAITHRAV	
34	MB187634	CHAITRA S	
35	MB187635	CHANDANA	
36	MB187636	CHANNAMALLAYYA	(E sull
37	MB187637	CHIMMILI LOKESH KUMAR	definic large
38	MB187638	DANISH S KHAZI	Carolass.
39	MB187639	DHARSHINI V T	(Adeste
40	MB187640	ÓIVYA. S	Davye 5
41	MB187641	FREDISHA KM	
42	MB187642	GANESH A	Ganest A
43	MB187643	GONUGUDLA MOHANA	4. Mahana.
44	M8187644	GOWTHAM REDDY M	Giovan
45	M8187645	GURUPRASAD N	Gumpres ad it
46	MB187646	HIBA MEHKRI	
47	MB187647	IRANNA HADAPAD	
48	M8187648	JAGADEESHA UDUPA	Tryphend, D. Whype
49	MB187649	JAYACHANDRA	(1)
50	M8187650	JEGAN R NAIR	
51	MB187651	JEVITA ZILPHA MACHADO	(College)
52	MB187652	KAJAL ABHAY DARBAR	
53	MB187653	KALLESH D.K	- Kill
54	MB187654	KAMAKSHI VIJAYKUMAR BHAT	COLL
55	MB187655	KARTHIK, M	
56	MB187656	KARTHIKEYA ADIGA	- Khorn
57	MB187657	KAUSHIK BHAT	K
58	MB187658	KAUSHIK D	a: il idanile
59	M8187659	KIRAN KUMAR K V	I PROPERTY OF THE PARTY OF THE
60	M8187660	KRUTHIKA S BHOOMARADDI	
61	M8187661	LAHARI	hat can
62	M8187662	M.S SHREE ROOPA BHAT	
63	MB187663	M SADIQ ALI KHAN	Janes Com
64	MB187664	MADANTS	tab.
65	MB187665	MADHU E	Calle
66	MB187666	MAMATHA S	
67	MB187667	MANNIKANDAN	Smitigraden.
68	MB187668	MANJUNATH RAIBAGI	- Nau-
69	MB187669	MANU.V	E E STEER STORE THE STORE STOR
70	MB187670	MANUMOHAN B. N	mand me

SI. No		Name of the student	Signature of the Student
71	M8187671	MATTAMALAM ANITHA	Arito-
72	MB187672	MOHAMMED	
73	M8187673	MOHAMMED DANISH	
74	MB187674	MOHAMMED MOIN KHAN	
75	MB187675	MOHAMMED TOUSEEQ AHMED SHARIFF	X0-11 -
76	MB187676	MUDIAM KRISHNA SAI	
77	MB187677	NAGARAJA, B. A	Q .
78	MB187679	NEERAJ PRABHU	Neonay
79	MB187680	NIKHIL D WALVEKAR	100
80	MB187681	NIKITHA	
81	IMB187682	NIRANJINI N	No finds
82	MB187683	NISHANT SHARMA	1 4
83	M8187684	NISHI BORGOHAIN	
84	NIB187685	NITESH HEGDE	Widen -
85	MB187686	NOLAMBA RANI	
86	MB187687	PALLAVI SATISH DESAI	Paller
87	MB187688	PANNAGA H N	Parmaga und
88	MB187689	PAVAN G V	Parison St
89	M3187690	PAVITHRA S	Pav: Haxa . 8
90	M8187691	PHALGUNI PRABHU	Phalgani
91	MB187692	POOJA	Yair
92	ME 187693	POOJA RAMANNAVAR	
93	MB187694	POORNIMA L	Portaina. L
94	MB187695	POORVIK GOWDA N. N	
95	M8187696	PRADEEP LAXMINARAYAN HEGDE	Perphy (P)
96	MB:187697	PRADHYUMNA KUMAR	The state of the s
97	MB:.87698	PRASANTH.S	0.4
98	MB187699	PRIYA DHARSHNI T	Paulai:
99	M8187701	PUNEETHA GOPALAPURA	
100	ME187702	RAGHUNANDAN ACHARYA K	
101	MB187703	RAJMONI KONWAR	
102	MB137704	RAKHENDU KANAKVIDU	Noneman introlia.
103	MB187705	RAKSHA K	A STATE OF THE STA
104	M8187706	RAMAKANTH.T	
105	MB187707	RAMKRISHNA SHIVAPPA WATHARE	(18)
106	M8187708	RAVEESHA T R	
107	MB187709	RAVIKUMAR H S	Du.
108	MB187710	RAVITEJ. B.HEGDE	De-

i. No		Name of the student	Signature of the Student
109	MB187711	REODAMMA D S	
110	MB187712	ROHAN K KULKARNI	Reddomno DS
111	MB187713	ROJA V	CK35°
112	MB187714	S.AKASH	25 A F
113	MB187715	S SRIKANTH	
114	MB187716	SACHIN H	Coolston H.
115	MB187717	SACHIN H B	
116	MB187718	SADHANA A S	Ridhana A.
117	MB187719	SAGAR M SAJANAR	The state of the s
118	MB187720	SAGARIKA BANERJEE	congretien baneries
119	MB187721	SAUASWANTH K	Saisore ente
120	M8187722	SAKET B INANI	
121	MB187723	SAMPRITA RAIPUROHIT	Sangrata.
122	MB187724	SANDESH H G	gods-
123	MB187725	SANGITHA GANESH	
124	MB187726	SANIAY N	Sonfod in
125	MB187727	SANTOSH SHETTY	@ F(3.9537 ·
126	MB187728	SAQIB KHURSHEED KAKROO	6
127	MB187729	SARVESH.S.TOSNIWAL	Contract 16 11 M
128	M8187730	SHAKTHIKUMAR 5	
129	M8187731	SHARANAPPA	
130	M8187732	SHARATH KUMAR D	
131	MB187733	SHARATH V	
132	MB187734	SHASHIDHAR PATIL	-dat-
133	MB187735	SHREYA L BHAT	
134	MB187736	SHREYANKA K V	840
135	MB187737	SHRIMAN	
136	MB187738	SHUBHAM HANGARAGI	
137	M8187739	SIDDHANTH M JAIN	- tupin
138	M3187740	SINDHU H D	Singlest - H.D
139	MB187741	SINDHURA K K	and .
140	M8187742	SMITHA SUDHEER SWADE	smithing grindle
141	MB187743	SMRITI RAO	Engrava.
142	M8187744	SNEHA S V	
143	M8187745	SOMESH A SHET	metabol
144	MB187746	SOUJANYA HEGDE	7 mysterful
145	MB187747	SOUMYA A ANGADI	-6-12
146	M8187748	SOWJANYA BHAT	Soulding

SI. No	Reg.no	Name of the student	Signature of the Student
147	MB187749	SRIDHAR METTAN	
148	M3187750	SRINIDHI B PATAWARI	
149	MB187751	SUDEEP B HONNALLI	
150	MB187752	SUDHIR BALAPPA HONOLE	
151	MB187753	SUJAY WADGAVE	Scient
152	ME187754	SUKRUTHA S	
153	MB187755	SUMANTH SURESH BHOVI	(QU)
154	MB187756	SUNIL KUMAR R	
155	MB187757	SURABHI, R	
156	MB187758	SURAI KULKARNI	
157	MB187759	SUSHANT.A.SHETTI	Acceptance
158	MB:187760	SUSHMA HEROORKAR	Quinto
159	MB:187761	SWAPNIL SURENDRA CHOUGALE	9.5. Deput
160	MB187762	SWAROOP BJ	Switz
161	MB187763	TAWQEER AKRAM B	
162	MB187764	TIMMA REDDY	
163	MB187765	UNNATHI K A	1 Line KA
164	MB187766	UTPAL SATISH NAIK	SDEE A
165	MB187767	VAIBHAV D MEHTA	(Bailedy) islinks
166	MB187768	VAIBHAV NAGARAL	
167	MB187769	VARUA MADHURANATH	Varien
168	MB137770	VARUN	
169	MB187771	VARUN B M	Variant
170	MB187772	VIGNESH BHAT H S	
171	MB187773	VIJAYALAKSHMI G	
172	MB187774	VUAYAMAHANTESH SAJJANAR	
173	MB187775	VINAYAK KALLOLI	
174	MB187776	VINUTA VITHAL SAVANT	Yet V
175	MB187777	VISHNU S	Tusting
176	MB187778	VISHRAM WALVEKAR	
177	MB187779	VISHVAS T V	
178	MB187780	VISHWANATH	

Feedback/ Coordinators Comment:

The Innovation green Product Exhibition was a unique programme for the 2nd semester students of the batch 2018-2020. Students in the team contributed ideas related to energy, deforestation, conservation of resources like water, generating of energy out of waste. The exhibition was interesting and fun filled with lot ideas and deliberations done during the event. All the students participated in the event. There were 23 teams with unique products innovated and displayed for the students benefit. The judges had a nice time interviewing the students and enquiring about the advantage of their product. Students and faculty members enjoyed the event and made a programme unique one at the institute.

Event Coordinators

Soul Na Proposition of the Propo

Director