

KLU ASME STUDENT SECTION
Report of 4th Annual Day Celebration

29 September, 2014
Monday

Time: 14:00 hrs. To 17:00 hrs.

Venue: Jasmine hall

Members present: Organizers (Appendix 1), Students present to the meet (Appendix 2)

Report:

Our guest for the evening was Commander V. V. M. Krishna. He could not reach the venue in scheduled time due to some reason due to which our last event was conducted prior the guest arrived. Mr Veerendra Kumar addressed the students and conducted an interaction section with them later Mr. Rajiv and Mr. Udaykanth conducted a logo quiz and a quiz on parts of automobiles for the audience. The students who gave the correct answers were presented with ASME magazines.



Mr Veerendra Kumar interacting with students



Mr Rajiv and Mr Uday Kanth conducting a quiz

Our guest arrived shortly and was received by Mr. K. Someshwara Rao, Mr. T. K. Chaitanyaa and Mr P. Veerendra Kumar

The event started shortly after the guest arrived. Ms. S. L. Sushmitha welcomed the guests, faculty and the students to the "4th Annual Day Celebration of KLU ASME". Ms. Sushmitha introduced our guest to everybody by a brief profile-reading. She invited Commander V. V. M. Krishna, Mr. K. Someshwara Rao, Dr. G. Satyanarayana and Dr. B. Raghu Kumar, for lamp lightening to begin the programme.



Comd.V.V.M Krishna lightning the lamp



Dr.G.Satyanarayana lightning the lamp

Mr. T. K. Chaitanya took over the dais to talk about ASME and KLU ASME. He acquainted the audience with ASME, how it began, its events and activities, how it is useful to the students and its conferences. He discussed briefly about the main events of ASME- SPDC, HPVC and LTC to which KLU ASME is a participant. He discussed with the audience about the inception and the motto of KLU ASME. He mentioned the activities and achievements of the student section. Mr. T. K. Chaitanya tried to motivate the students to join professional societies like ASME to enhance their abilities and skills. Later, he invited Comm. V. V. M. Krishna to share his views and a guest lecture.

Comm. V. V. M. Krishna appreciated the work of all the students in organising an Annual Day Celebration programme. He remarked that his observation tells that this society is "by the students and for the students". He shared that he noticed that only the students organised and managed the programme. He appreciated the students efforts and wished everyone good luck. The Commander wanted to discuss about "Entrepreneurship" to all the students. He began with sharing:



Comd.V.V.M Krishna addressing the students and other dignitaries

- the importance of Entrepreneurship
- the importance of Indian culture and changes that have occurred in youth in recent days
- The encouragement given by Indian government to the young innovators.

He remarked "No one can be successful overnight, everything starts with basics or rather small start-ups".



Our Dignitaries interestingly hearing the session

He mentioned the main reasons for 'Why Entrepreneurship?' would be that the people have an opportunity for:

- Independence in thoughts
- Innovation
- Financial Freedom
- Space of your own
- Experiment your own ideas
- Tolerance

An Entrepreneur is a one man army putting together all the confidence and strength into a challenge.

The key traits of an Entrepreneur are:

ACRO--

A- Attitude

C- Creativity

R- Relationship

O- Organization

- Attitude - An attitude to gain good/self-knowledge, belief & confidence, determination & competitive spirit is important for an entrepreneur.
- Creativity - It is a key factor driving business and entrepreneurship today. Creativity enables to solve problems, generating ideas and creating opportunities. He quoted a few companies and examples of Entrepreneurs who exhibited their creativity and excelled. He gave the examples of Flip kart and OLX.

He talked about an Entrepreneur, a Gujarati potter who invented 'Mitti Cool', an outcome of his creative thoughts. 'Mitti Cool' is a refrigerator made of mud and soil.



Commander about innovation

Talking about innovation, he opined that innovation is necessary to find solutions for real life problems. The kick-start of this was done by making the taxi seats comfortable for patients. A 'wheel chair' is an innovation meant to help the physically challenged persons to move around independently in ease and comfort.



Students enthusiastically hearing the guest lecture

A pizza box is another creative outcome which is a square box with perforation on all the four sides used for packing the pizza and also serves as plate for eating. The applications designed for gadgets are also involves creativity.

He suggested that it is the responsibility of the people to spot and create opportunities.

- Relationship - Maintaining relationships is necessary when working with people. It helps in managing things and to overcome from difficult situations. Giving an example, he told about Lakshmi General Store which was famous for its wedding sarees but failed due to its not so good relations with others.
- Organization -

Later, he discussed the challenges faced by an entrepreneur:

Financial - Managing cash flow is important in the process of being a successful entrepreneur. Also, one has to be aware of the government policies and ways to utilise them in an optimum way. It is likely that the government policies changes timely.

Retention of manpower - Gathering enough man power and keeping hold of them throughout your journey is necessary for your support and success.

Customer Preferences - Customer satisfaction is the first objective of any entrepreneur. So one must keep track of the customer preferences to elevate his statistics.

He also discussed the major pitfalls in entrepreneurship. Those are nothing but some of the points that we feel great about:

- Management for Leadership
- Busy for being success

Later Mr Jagadish raised a question “To became a good entrepreneur which kind of attitude to be develop like

1. One with showing the strength of organization in terms of employees?
2. One with showing the strength of organization in terms of turnover of industry?



Mr.jagadish asking a question to the chief guest

Commander concluded his lecture by giving a wonderful answer to the question raised by MR.Jagadish and he posted a simple question to differentiate 'efficiency' and 'effectiveness'. He then answered it by saying that 'efficiency' deals with procedure whereas 'effectiveness' deals with the results. 'Efficiency' denotes that the process is good but it lacks in getting effective results. But, 'effectiveness' gives the best results.



Comd. V.V.M Krishna briefing to Mr. jagadish question

Finally, our chief guest, Commander V. V. M Krishna encouraged the students to take up entrepreneurship after graduating. He also informed that there are many forums regarding entrepreneurship in our country.

Ms. K. Sujitha and Mr. P. V. S. S. Abhishek briefly described about all the events of KLU ASME and invited the participants of respective events to share their views and experiences. Describing about SPDC, they invited Mr. Udaykanth to share his experiences. Mr. Udaykanth was one of the participants in SPDC 2014. He shared his experiences in the campus of BITS Pilani, the host of SPDC 2014. He was grateful to get such an opportunity to interact with new people and closely witness the management of such international conferences. Ms. Sujitha invited Mr. Varshit to share his experiences. Mr. Varshit briefed everybody about what exactly SPDC is. He shared his observations in SPDC 2014 organized by BITS, Pilani.



Mr. Varshit briefing about his experianeses in KLU-ASME and SPDC2014

Mr. Jagadish briefed about SDC and shared his experience as a team member in SPDC 2014's Water Rocketry team. He also gave a brief introduction about the problem statement of SDC 2015. Mr. Abhishek told everybody about the HPVC team of KLU ASME and its active participation every year. He invited the HPVC 2014 team to share their views. Mr. Tarun shared his experiences being a member of HPVC 2014 team.



Mr.Tharun briefing about his experiences in HPVC2014 and about his team

Later, he invited the new team of HPVC preparing for HPVC 2015. He wished them good luck and hoped that they would come out successfully in HPVC 2015. The captain of Team A, Mr.Rithivk shared their plans for the upcoming event and what measures they are taking to make sure the team sees success.



Mr.Rithivk briefing about his experiences in KLU-ASME and about his team

Ms. Sujitha invited the two sophomore girls, who were the newcomers to KLU ASME as well as HPVC to share their views and experiences till now. Ms. Priyanka, sophomore in Department of Mechanical Engineering and Ms.E.Vasavi sophomore in Department of Civil Engineering shared their experiences by far and what they are hoping to learn in future.



MS.Vasavi and MS.priyanka briefing about his experiences in KLU-ASME and about her HPVC2015 team

Ms. Sujitha briefly described DAG which is the acronym of 'Diversity Action Grant' and invited Mr. G. B. Prasad to describe it more. Mr. G. B. Prasad described about the grant received by KLU ASME and our activities under DAG.



Mr G.B.Prasad briefing about his experiences in KLU-ASME and DAG

Ms. Sujitha and Mr. Abhishek also described about our new events--the Tuesday talks and the expert talks. They also mentioned about the brief and useful industrial visits planned by KLU ASME. They concluded by steering interest in the students to take part in events like these to develop oneself.

Ms. Sushmitha invited Mr. K. V. Ramana to felicitate our chief guest, Commander V. V. M. Krishna and [resent him our token of gratitude.



Dr K. V. Ramana to felicitating our chief guest, Commander V. V. M. Krishna

Ms. Sushmitha delivered the vote of thanks marking the end of the meet. She directed all the students and faculty to the expo conducted by KLU ASME in the open arena of computer block.



KLU-ASME Faculty in-charge, core-team and other dignitaries with chief guest in project expo

KLU ASME displayed their bots and vehicles designed in the previous year to steer interest in students to make one of their own. The expo also displayed the Water Rocket made by the team for SPDC 2014. The event was ended by launching the Water Rocket in the OAT.



Success meet with faculty in-charge and organizing team

-----THE END-----

APPENDIX I

KLU-ASME 4TH ANNUAL DAY CELEBRATIONS ORGANIZERS LIST

S.NO	NAME	ID.NO	WORK
1.	P.VEERENDRA KUMAR	12007264	EVENT INCHARGE
2.	K.JAGADISH CHANDRA KANTH	12007021	EXPO INCHARGE-1
3.	S.V.K.VARSHIT	12007387	TRASURER
4.	J.MOURYA VENKAT	12007457	STAGE MANTAINANCE-1
5.	S.L.SUSMITHA	12005264	STAGE MANTAINANCE-2
6.	P.PRANAY	12006083	DRAFTING INCHARGE
7.	E.GOWTHAM	12004365	EXPO INCHARGE-2
8.	R.V.SAI NATH	12007404	WATER ROCKETRY INCHARGE
9.	P..V.S.S ABHISHEK	12007133	STAGE MANTAINANCE-3
10.	S.UDAY KANTH	12007385	GUEST'S AND REGISTRATIONS
11.	E.VASAVI	13002035	HPVC
12.	V.KRISHNA PRIYA	13004101	HPVC
13.	M.PRIYANKA	13007162	HPVC
14.	G.ANIL KUMAR	13007075	EXPO
15.	G.AKHIL	13007428	EXPO
16.	B.V.RAJASHAKER REDDY	13007376	EXPO
17.	S.S.RAJA	13007527	EXPO
18.	K.SOMA SAI KUMAR	13007265	EXPO

APPENDIX II

STUDENTS ATTENDED FOR KLU-ASME 4TH ANNUAL DAY CELEBRATIONS

S.NO	NAME	ID.NO	BRANCH
1.	R.MOUNIKA	13003328	CSE
2.	P.SAI RAMAKRISHNA	13004094	ECE
3.	PV NAGARJUNA REDDY	13004375	ECE
4.	D VAMSI	13007019	MECHANICAL
5.	G VEERABHADRA RAO	13007021	MECHANICAL
6.	RAJU RAVURI	13007030	MECHANICAL
7.	M NAGARJUNA KARTHIK	13007032	MECHNANICAL
8.	K TIRUMALARAO	13007038	MECHANICAL
9.	D.JAGADEESH KUMAR	13007045	MECHANICAL
10.	C.H.NAGA GOPI SAINATH	13007050	MECHANICAL
11.	S.SATISH BABU	13007059	MECHANICAL
12.	P.SAI PRAKASH	13007063	MECHNANICAL
13.	D.SAI CHAITANYA	13007065	MECHNANICAL
14.	M.YOGESH	13007069	MECHANICAL
15.	SK.MAHABOOB JANI	13007070	MECHNANICAL
16.	M.V.V.DURGA PRASAD	13007082	MECHNANICAL
17.	K.SREEKANTH	13007094	MECHANICAL
18.	SK.KHAJA ZAHIRUDDIN	13007106	MECHANICAL
19.	YV SAI CHANDH	13007126	MECHANICAL
20.	P.SAI AKHIL	13007129	MECHNANICAL
21.	A.TEJA	13007132	MECHNANICAL
22.	N. SANJAY RADDY	13007134	MECHNANICAL
23.	CH.VENKATA SRIRAM	13007153	MECHANICAL

24.	K.PETE ROHAN	13007156	MECHNANICAL
25.	ANS SANDEEP	13007161	MECHANICAL
26.	SAMBIT KUMARDASH	13007187	MECHNANICAL
27.	SK.MOHAMMED ALI	13007192	MECHANICAL
28.	B.V.S.SAI KRISHNA	13007193	MECHNANICAL
29.	S JAGADISH VARMA	13007196	MECHANICAL
30.	CH.MAHESH	13007197	MECHNANICAL
31.	K.S .SOMANADHA SASTRY	13007198	MECHNANICAL
32.	M.SAI PAVAN	13007217	MECHNANICAL
33.	MD.ASLAM BABA	13007222	MECHANICAL
34.	M.MAHADEV	13007236	MECHANICAL
35.	C ANURAG REDDY	13007241	MECHANICAL
36.	P.PRATEEMSAIKRISHNA	13007242	MECHANICAL
37.	KS MANIKANTHA	13007245	MECHANICAL
38.	U.SAGAR KUMAR	13007255	MECHNANICAL
39.	K.SOMA SAI KUMAR	13007265	MECHNANICAL
40.	SK ANWAR HUSSAIN	13007270	MECHNANICAL
41.	CH.RISHYANK	13007272	MECHNANICAL
42.	D. SAI KIRAN	13007276	MECHNANICAL
43.	Y.NEERAJ	13007284	MECHANICAL
44.	GNDP PRAVEEN	13007286	MECHNANICAL
45.	G.NAGASAIRAM	13007293	MECHANICAL
46.	A.HARIESWAR	13007295	MECHANICAL
47.	G. HARSHAVARDHAN	13007305	MECHNANICAL
48.	P VENKATESH	13007306	MECHNANICAL
49.	M.N.B.R PAVAN GUPTHA	13007329	MECHNANICAL
50.	N.GOPI	13007343	MECHNANICAL
51.	C.H SAI SIVA REDDY	13007345	MECHNANICAL
52.	D BALENDU MOULI	13007349	MECHANICAL
53.	K ANOOP	13007350	MECHANICAL
54.	CH ESWAR	13007351	MECHANICAL
55.	K.MALLIKARJUN	13007352	MECHNANICAL
56.	C.KAUSHAL KUMAR	13007364	MECHNANICAL
57.	GJNV VEDAVYAS	13007378	MECHANICAL
58.	K.V. SAI KIRAN	13007392	MECHNANICAL
59.	V.ARUN GANESH	13007394	MECHNANICAL
60.	L.AVINASH	13007397	MECHANICAL
61.	K.CHANDRA SEKHAR	13007414	MECHNANICAL
62.	M KAUSHIK	13007434	MECHANICAL
63.	M.RAGHURAM	13007435	MECHANICAL

64.	CH.KOTESWARA PAVAN	13007438	MECHNANICAL
65.	P.RAJESH	13007452	MECHANICAL
66.	P.BRAHMA TEJA	13007458	MECHNANICAL
67.	DB YASHWANTH VARMA	13007478	MECHANICAL
68.	M.ANWER	13007482	MECHANICAL
69.	N.AKSHAY KUMAR	13007498	MECHNANICAL
70.	J. NAVEEN REDDY	13007499	MECHNANICAL
71.	K.KIRAN KUMAR	13007501	MECHANICAL
72.	S.GHOSH	13007521	MECHNANICAL
73.	V ANVESH	13007533	MECHANICAL
74.	AKASH MISHRA	13007536	MECHNANICAL
75.	PRATYUSH SRIVASTAVA	13007551	MECHNANICAL
76.	SUMIT CHAUHAN	13007572	MECHNANICAL
77.	AAKASH MISHRA	13007536	MECHNANICAL
78.	SUBHANKAR GHOSH	13007521	MECHNANICAL
79.	K.RAHUL KRISHNA	13007514	MECHNANICAL
80.	D.N.M.S HARSHA	13007142	MECHNANICAL
81.	A.SAI PRANEETH	13007047	MECHNANICAL
82.	K.SUNIL KUMAR	13007100	MECHNANICAL
83.	SK.RABBANI	13007100	MECHNANICAL
84.	G.V.S.R.PRASAD	13007105	MECHNANICAL
85.	S.SAINATH	13007282	MECHNANICAL
86.	M.BHANU CHANDRA	13007563	MECHNANICAL
87.	SK.MD JANI	13007335	MECHNANICAL
88.	P.V.AKHIL KUMAR	13007135	MECHNANICAL
89.	S.PRASANNA SAI	13007137	MECHNANICAL
90.	G.VINOD	13007144	MECHNANICAL
91.	K.RAKESH KUMAR	13007199	MECHNANICAL
92.	CH.UDAY BHASKAR	13007215	MECHNANICAL
93.	B.SIVA KUMAR	13007085	MECHNANICAL
94.	V.RAGHU KALYAN	13007057	MECHNANICAL
95.	G.CHINNA MAHESH	13007053	MECHNANICAL
96.	B.ROHITH	13007082	MECHNANICAL
97.	B.H.GOWTHAM VARMA	13007098	MECHNANICAL
98.	MN.SAI SARTH CHANDRA	13007409	MECHNANICAL
99.	S.SIDDHARTH	13007433	MECHNANICAL
100.	N.ASHOK	11007009	MECHNANICAL
101.	T.DEEPAK KUMAR	13007005	MECHNANICAL
102.	Y.V.SAICHANDH	13007126	MECHNANICAL
103.	D.B.YASWANTH VARMA	13007478	MECHNANICAL

104.	K.S.MANI KANTA	13007245	MECHNANICAL
105.	T.DHARNIJU REDDY	12007431	MECHNANICAL
106.	K RAHUL KRISHNA	13007514	MECHNANICAL
107.	D.N.M.S HARSHA	13007142	MECHNANICAL
108.	V.LAKSHMI NARASIMHA	13007357	MECHNANICAL
109.	T.V.ANIL KUMAR	13007123	MECHNANICAL
110.	S.KAMAL ADITYA	13007395	MECHNANICAL
111.	K.MALLIKARJUN	13007352	MECHNANICAL
112.	V.ARUN GANESH	13007394	MECHNANICAL
113.	CH.V.S.VAMSI	13007340	MECHNANICAL
114.	S.SATYA PRASAD	13007090	MECHNANICAL
115.	CH.MAHESH	13007197	MECHNANICAL
116.	C.KAUSHAL KUMAR	13007364	MECHNANICAL
117.	D.SAI CHAITANYA	13007065	MECHNANICAL
118.	N.AKSHAYA KUMAR	13007498	MECHNANICAL
119.	B.ABHINAY	13007477	MECHNANICAL
120.	G.KRISHNA	13007396	MECHNANICAL
121.	CH.V..RAMAKRISHNA	13007476	MECHNANICAL
122.	K.ARAVIND KUMAR	13007003	MECHNANICAL
123.	K.RAJ MOHAN	13007424	MECHNANICAL
124.	N.ANIL KUMAR REDDY	13007412	MECHNANICAL
125.	M. GOUTHAM KUMAR REDDY	13007437	MECHNANICAL
126.	V.SAI CHAND	13007072	MECHNANICAL
127.	P.SHARATH BABU	13007108	MECHNANICAL
128.	M.MD.RAFI	13007506	MECHNANICAL
129.	G.HARSHA VARDHAN	13007305	MECHNANICAL
130.	N.NAGARJUNA KARTHIK	13007032	MECHNANICAL
131.	P.SAI PRAKASH	13007063	MECHNANICAL
132.	D.SAI KIRAN	13007276	MECHNANICAL
133.	U.SAGAR KUMAR	13007255	MECHNANICAL
134.	M. SAI PAVAN	13007217	MECHNANICAL
135.	G.N.D.P PRAVEEN	13007286	MECHNANICAL
136.	CH.KOTESWARA PAVAN	13007438	MECHNANICAL
137.	N.SANJAY REDDY	13007134	MECHNANICAL
138.	SHAIK ANWAR HUSSAIN	13007270	MECHNANICAL
139.	P.BRAHMATEJ	13007458	MECHNANICAL
140.	D.SAI SRIKAR	12007089	MECHNANICAL
141.	N.GOPI	13007343	MECHNANICAL
142.	P.SAI AKHIL	13007129	MECHNANICAL
143.	B.V.S SAI KRISHNA	13007193	MECHNANICAL
144.	J.NAVEENREDDY	13007499	MECHNANICAL

145.	A.TEJA	13007132	MECHNANICAL
146.	K.PETE ROHAM	13007156	MECHNANICAL
147.	K.KAUSHIK	12007107	MECHNANICAL
148.	K.SOMANADHA SASTRY	13007198	MECHNANICAL
149.	B.SEETHARAM PRASAD	11007240	MECHNANICAL
150.	V.RUTHVIK	11007232	MECHNANICAL
151.	R.MOUNIKA	13003328	MECHNANICAL
152.	SAMBIT KUMAR DASH	13007187	MECHNANICAL
153.	CH.SAI SIVA REDDY	13007345	MECHNANICAL
154.	SK.KHAJAWASEEM	13005043	MECHNANICAL
155.	P.PAVAN KUMAR	13007037	MECHNANICAL
156.	K.MANIKANTA SAI	13007374	MECHNANICAL
157.	S.S.R.RAHUL	13007080	MECHNANICAL
158.	P.VS.R.AKHIL	13007292	MECHNANICAL
159.	P.L.V.AKHIL	13007518	MECHNANICAL
160.	N.ADITYA	13007159	MECHNANICAL
161.	N.JOSHUA MANOHAR	13007426	MECHNANICAL
162.	T.CHAITANYA REDDY	13007365	MECHNANICAL
163.	K.VAMSI KRISHNA	13007398	MECHNANICAL
164.	B.PAVAN	13007483	MECHNANICAL
165.	N.SREE RAM	13007569	MECHNANICAL
166.	P.AKHIL	13007279	MECHNANICAL
167.	M.SAI NAGENDRA	13007076	MECHNANICAL
168.	K.KRANTHI KUAMR	13007300	MECHNANICAL
169.	CH.ARAVINDH	13007291	MECHNANICAL
170.	J.RAVITEJA	13007261	MECHNANICAL
171.	J.CHANDRAHAS	13007205	MECHNANICAL
172.	N.ROHITH	13007131	MECHNANICAL
173.	L.VENKATESH	13007068	MECHNANICAL
174.	M.PRAKASH	13007011	MECHNANICAL
175.	B.V RAJA SEHKAR REDDY	13007376	MECHNANICAL
176.	B.SAI KRISHNA	13007088	MECHNANICAL
177.	G.AKHIL KUMAR REDDY	13007428	MECHNANICAL