



SAHYADRI

COLLEGE OF ENGINEERING & MANAGEMENT

CALENDER OF EVENTS - UG

Even Semester January - June 2018

NAME: _____ **SEMESTER:** _____ **DEPARTMENT:** _____

WEEK	SUN	MON	TUE	WED	THU	FRI	SAT	DAYS		
W-1	Jan-21	Jan-22	Jan-23	Jan-24	Jan-25	Jan-26	Jan-27	Jan 08	Jan 6 - 10 : Sahyadri Science Conclave Jan 22: College Reopen Jan 22 to 27: Awareness on verticles by respective dept.	Jan 26 : Republic Day & Staff Sports Day Jan 26 to 27: Aerophilia 2018
W-2	Jan-28	Jan-29	Jan-30	Jan-31	Feb-1	Feb-2	Feb-3			
W-3	Feb-4	Feb-5	Feb-6	Feb-7	Feb-8	Feb-9	Feb-10	Feb 23	Feb 1: General council Meeting-1 Feb 2: Teaching Staff Meeting-1 Feb 10 to March 26 : Selection & preparation for youth vtu fest 2018	Feb 3: Non- Teaching staff Meeting-1 Feb 13: Sports Day(Mahashivarathri)
W-4	Feb-11	Feb-12	Feb-13	Feb-14	Feb-15	Feb-16	Feb-17			
W-5	Feb-18	Feb-19	Feb-20	Feb-21	Feb-22	Feb-23	Feb-24			
W-6	Feb-25	Feb-26	Feb-27	Feb-28	Mar-1	Mar-2	Mar-3			
W-7	Mar-4	Mar-5	Mar-6	Mar-7	Mar-8	Mar-9	Mar-10	Mar 26	Mar 8: Teaching Staff Meeting-2 Mar 10: General council Meeting - 2 Mar 12 to 17: Various committee Meetings (after 1st test)	Mar 12 to 22: Staff Evaluation-1 Mar 16,17 & 19: I Internal Assessment Test Mar 17: Non-Teaching Staff Meeting -2 Mar 22: World Water Day Mar 30: Good Friday
W-8	Mar-11	Mar-12	Mar-13	Mar-14	Mar-15	Mar-16	Mar-17			
W-9	Mar-18	Mar-19	Mar-20	Mar-21	Mar-22	Mar-23	Mar-24	Apr 24	Apr 2: General council Meeting - 3 Apr 4: Teaching Staff Meeting-3 Apr 14: Ambedkar Jayanthi/ Ugadi Apr 16, 17 & 18: II Internal Assessment Test Apr 16 - 25: Staff Evaluation -2	Apr 19: Non- Teaching staff Meeting-3 Apr 20: STAISE - IS Valedictory Apr 21: AENCES - EC Valedictory Apr 27: FLAMES - ME Valedictory Apr 28: CLOUDS - CS Valedictory
W-10	Mar-25	Mar-26	Mar-27	Mar-28	Mar-29	Mar-30	Mar-31			
W-11	Apr-1	Apr-2	Apr-3	Apr-4	Apr-5	Apr-6	Apr-7			
W-12	Apr-8	Apr-9	Apr-10	Apr-11	Apr-12	Apr-13	Apr-14			
W-13	Apr-15	Apr-16	Apr-17	Apr-18	Apr-19	Apr-20	Apr-21	May 19	May 1: May day/ SPSS Project Expo May 2: Teaching Staff Meeting - 4 May 5: Traditional Day/College Day May 12: SPACE - CV Valedictory	May 10 - 12 : Various committee Meetings May 19 : Graduation Day May 23, 24 & 25 : III Internal Assesment Test May 26: Last Working Day May 26: Non- Teaching staff Meeting-4
W-14	Apr-22	Apr-23	Apr-24	Apr-25	Apr-26	Apr-27	Apr-28			
W-15	Apr-29	Apr-30	May-1	May-2	May-3	May-4	May-5			
W-16	May-6	May-7	May-8	May-9	May-10	May-11	May-12	June 16: Ramzan	VTU Practical Exam 28-05-2018 to 06-06-2018	VTU Theory Exam 11-06-2018 to 14-07-2018
W-17	May-13	May-14	May-15	May-16	May-17	May-18	May-19			
W-18	May-20	May-21	May-22	May-23	May-24	May-25	May-26	Commencement of Odd Semester August 01, 2018		

Sahyadri News Clips



'GLOBAL WARMING IS THE BIGGEST CHALLENGE'

EXPRESS NEWS SERVICE
@Mangalore

STUDENTS pursuing basic science should try to find solutions to global warming, health and other problems, stressed Prof Sergio Harocho, a nobel prize winner in Physics. "Global warming is the biggest challenge and scientists along with representatives of government should address this problem at the earliest," Prof Harocho stressed while addressing the gathering at Sahyadri college of Engineering and Management at Sahyadri campus on Saturday.

The youth in particular are drawn to entrepreneurship. The youth should be motivated to pursue basic sciences, he stressed. Prof. Adil E. Yousaf, Noble prize Winner in Chemistry, recollects that how the Indian Physicist G N Ramachandran had appreciated her research on 'Ribosome' and had further motivated her.

"Thus I have special respect for India and Indian scientists. I visited India for the first time in 1970 and since then I am a regular visitor to India," she said. India in past five decades had made tremendous progress in science and technology. The government too is implementing schemes to motivate students to focus on science.

She lauded Sahyadri college of Engineering and Management for organising Sahyadri conclave and igniting a passion for research in science, technology and management. In facilitating an interaction between Nobel laureates, international scientists and industrialists, students will be benefited, she added.

Mobile Planetarium
State government in order to make basic sciences attractive to high school students is all set to introduce mobile Planetarium. This mobile Planetarium will visit all schools spread across state and in days to come would make a significant contribution to science and technology. Minister for Planning, Statistics, science and technology, M R Sotharam said.

Swami, Bhakannamudai of Mangaluru Ramakrishna Math inaugurating the conclave said Sahyadri college of Engineering and Management is one among the top technical institutions in state. A science exhibition, demonstration of devices among others can be seen at the conclave to end on January 10.

More than 1,200 students of high schools, PU college and PG institutions from this and other districts have been encouraged to participate in the conclave.

Manjunath Bhandary, Bhandary Foundation Chairman

Brand Ambassadors of Sahyadri in



SPORTS DAIRY FOR UG & PG STUDENTS FOR THE ODD SEMESTER 2017-2018

Feb 1 to 3	Table Tennis, Chess & Carom (Boys & Girls)
Feb 5 to 7	Volleyball (Boys & Girls)
Feb 8 to 10	Football (Boys) Throw ball (Girls)
Mar 1	Cricket
SPORTS DAY 13th February, 2018	

Academic MoUs

MoUs and Academic Cooperation with Industries and Institutes

- Academic: International**
- Ghent University, Belgium
 - University of Pardubice, Czech Republic

Academic: Indian

- IIIT- Allahabad
- Mangalore University
- ISRO, Bangalore

Industry

- i-Wave
- INTEL- Intelligent Systems Laboratory set up by FICE
- Federation of Karnataka Chambers of Commerce & Industries (FKCCI), Bangalore
- Environmental Health and Safety Research & Development Centre (EHSRDC), Bangalore
- National Design & Research Forum (NDRF), Bangalore

Academic International



THE HINDU

Aero show attracts good crowd

People gathered in good numbers for 'Aerophilia 2018', a two-day National level Aeromodelling Competition, the commencement of the campus of Sahyadri College of Engineering, here on Friday.

An army of 50 teams competing 200 students, which included those from Indian Institutes of Technology and National Institute of Technology, are participating in the aeromodelling competition.

THE TIMES OF INDIA

Aerophilia kicks off at Sahyadri College

Takes News Network

Mangaluru: The two-day national level aeromodelling competition, Aerophilia 2018, organized by the Sahyadri College of Engineering and Management kicked off here on Friday.

The college has taken the initiative to widen the innovative prospects in the field of aeronautics through this event where students of all grades and colleges across the country are invited to participate.

According to organizers, competition aims at providing a platform to the students to showcase their talents and pursue their passion in the field that is very unique and provide eclectic opportunities. A part of aeromodelling, there are also various other events are being conducted, like drone race, water rocket, chuck glider, Rubik's cube, paper plane, treasure hunt, PC games and photography. A total of 90 participants and 50 teams have taken part in the competition.

It was inaugurated by chief of guests group captain Colonel Mahendra Babu and M J Augustin. Vice-principal S S Balakrishna presided over the function. Vishal Rao from Kinetic Hobbies was the guest of honour. College chairman Manjunath Bhandary and trustees Devedas Hegde and Jagannath Chowta, principal Umesh N Bhandari, administrator Dr C K Manjunath were also present in the air show.

The show is performed by Abdullah Gaseem and Soosa Saheed. Winners will be honored with cash prizes worth of Rs 2.70 lakh.

