

	4	.Annual Re	sults		
SLNO	Particulars	2017-18	2018-19	2019-20	2020-21
*	No. of Students appeared for final year examination	683	705	708	
2	No. of Students passed the course within the course period	656	669	678	

	28 Transition Rate (U	nder Graduates Engine	ering Courses only)		
SLNO	YEAR	Total students (Enrolled)	Transtion rate 1st year to 2nd Year	Female	
1	2017-18	642	571	288	
2	2018-19	642	578	269	
3	2019-20	627	607	253	
4	2020-21	601			

		Soft Skill Subj	ects		
SLNO	Particulars	2017-18	2018-19 EVEN	2019-20	(BEFORE MAKEUP)
1	Activity conducted (Yes/No)	NO	YES	YES	YES
2	Total No. of participating students	NA	1419	ODD-621 EVEN-1404	773
3	Students qualified	NA	1376	ODD-618 EVEN-1393	757

Contro ler of Examinations
(Sazaveshwar Engineering College
BAGALKOT-587103 State Kamataka

Principal
Basaveshwar Engineering College
BAGALKOT







TIN.No: 32071371039C

(Tax Payer's Identification Number)

CST Reg.No:

Orell Technosystems (India) Pvt.Ltd

107 A32,1st Floor,BCG Tower Opp.CSEZ,Kakkanad,Kochi-37 CIN- U72200KL2008PTCO22095

E-Mail:info@orell.in

THE KERALA VALUE ADDED TAX RULES 2005

FORM NO. 8

[See Rule 58(10)]

TAX INVOICE

CASH/CREDIT

(To be Prepared in Quadruplicate*)

Invoice No:N/009

Pur.ord.No & Date :126/dt.21.02.15

Date:16-Apr-2015

Schedule With Entry No

HSN Code No

Name and Address of the Purchasing Dealer: Basaveshwar Engineering College(Autonomous)

Vidvagiri.Bagalkot

SI ło.	Description of Goods		Quantity	Rate	per	Amount
	Orell Digital Language Lab Software Software for Digital Language Lab		1 No	4,45,000.00	No	4,45,000.00
	Consisting of Both Instructor and					
	Student Module Supprted on					
	A Local Area Network for at Least					
	100 Users with Head Phone and					
	A Mic for Each User. Installation					
	And Training with Onsite Service					
-	Support for 24 Months					
Ì	ODLL Special Edition					
	2+100 Consoles					
	(As Per PUR ORD-TEQIP-II/2014					
1	KA2GO6/Shopping/126/21.02.2015)					
	,					
		CST 5%		5	%	22,250.00
		Total	1 No			₹ 4,67,250.00

Amount Chargeable (in words)

E. & O.E

Indian Rupees Four Lakh Sixty Seven Thousand Two Hundred Fifty Only

Company's VAT TIN

: 32071371039C

Company's PAN

: AABCO0662Q

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for Orell Technosystems (India) Pvt.Ltd

Authorised Signatory

This is a Computer Generated Invoice

Stock Register Name: Fixed Asset
Register TEQIP-II Page No: 70...
SI. No... 67... Date...
Principal Procurement Coordinates

Stock Register Name: Fixed Asset
Register TEQIP-II Page No: 70...
Principal Principal Principal Principal Principal Procurement Coordinates

Received Goods in good condition

Received Pareleep K

assed for Rs 457905-9

Paid by Cheque 877799

Dtd: 20-4-15 in favour of Ove 11 Tech mosystems

by adjustment Rs 9345-27. IT



BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS)

(ESTD: 1963)

[Government Aided Institution, Institute under Technical Education Quality Improvement Programme (TEQIP) of World Bank, Accredited by National Board of Accreditation of AICTE, and Affiliated to Visvesvaraya Technological University, Belgaum]

S. Nijalingappa Vidyanagar BAGALKOT-587 102, Karnataka, India

2: 08354 - 234060, 234072, 234121

e-mail

: becprincipal@yahoo.com

Website: www.becbgk.edu

Date:

Ref. No. BEC / BGK /

1

Telefax: 08354-234204

PURCHASE ORDER

Reference No TEQIP-II/2014/KA2G06/Shopping/126

Date of Issue 21-Feb-2015

Subject **BASLL**

Purchaser Basaveshwar Engineering College (Autonomous),

Vidvagiri, BAGALKOT - 587 103

Karnataka

Supplier Name : Orell Technosystems (India) Pvt. Ltd.

1st Floor, BCG Tower, Opp. CSEZ, Seaport Airport Road,

Kakkanad-682037, Kochi

With reference to our correspondence, Basaveshwar Engineering College, Bagalkot is pleased to award this detailed Purchase Order to Orell Technosystems (India) Pvt. Ltd. for supply of items as per the details given below at a total cost of Rs. 4,67,250.00 (Rupees Four Lakh Sixty Seven Thousand Two Hundred Fifty Only)

Sr. No	Item Name	Quantity	Unit Cost (Rs.)	Total Cost (Rs.)	Delivery Period
1	Software for Digital Language Lab	1	445000	445000	45 days

Total price (without taxes)

Rs. 445000.00

Total applicable taxes

5 %

Total price (with taxes)

Rs. 4,67,250.00

Total Octroi

Rs. 0

Delivery

Basaveshwar Engineering College (Autonomous),

Vidyagiri, BAGALKOT - 587 103

Karnataka

Testing/Installation

Clause (if any)

Yes

Training Clause (if any)

Yes

Technical Specifications

As per Annexure – 1

.



BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS)

(ESTD: 1963)

[Government Aided Institution, Institute under Technical Education Quality Improvement Programme (TEQIP) of World Bank, Accredited by National Board of Accreditation of AICTE, and Affiliated to Visvesvaraya Technological University, Belgaum]

S. Nijalingappa Vidyanagar

BAGALKOT-587 102, Karnataka, India

2 : 08354 - 234060, 234072, 234121

e-mail

: becprincipal@yahoo.com

Telefax: 08354-234204

Website: www.becbgk.edu

Ref. No. BEC / BGK /

Date:

Delivery Period

As specified for each item from date of issue of

confirmed purchase order or as early as possible.

Warranty

24 months

Payment Terms

On Successful Completion - 100% of total cost

For

Basaveshwara Engineering College, Bagalkot

Principal

Accepted by

Signature

Date

Address

Annexure I

Sr. No	Item Name	Specifications
1	Software for Digital Language Lab	Software for digital language lab consisting of both instructor and student module supported on a local area network for at least 100 users with head phone and a mic for each user. Installation and Training with onsite service support for 24 months.



BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS)

Government Aided Institution, Institute under Technical Education Quality Improvement Programme (TEQIP) of World Bank, Accredited by National Board of Accreditation of AICTE, and Affiliated to Viswesvannya Technological University, Belgaum]

S. Nijalingappa Vidyanagar BAGALKOT-587 102, Karnataka, India

Telefax: 08354-234204

becprincipal@yahoo.com

Website

www.becbgk.edu

Date:

Ref. No. BEC / BGK /

6	Evaluation of	Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive

- 6.1 are properly signed; and
- 6.2 Confirm to the terms and conditions, and specifications.
- The Quotations would be evaluated for all items together.
- 8 Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- Payment shall be made in Indian Rupees as follows:

On Successful Completion - 100% of total cost

All supplied items are under warranty of 24 months from the date of successful acceptance of items.

- 10. You are requested to provide your offer latest by 12:00 hours on 02-Feb-2015.
- 11. Detailed specifications of the items are at Annexure I.
- 12. Training Clause (if any) Yes
- 13. Testing/Installation Clause (if any) Yes
- 14. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 15. Sealed quotation to be submitted/ delivered at the address mentioned below,

The Principal, Basaveshwar Engineering College (Autonomous)

Vidyagiri, Bagalkot-587103 Karnataka

17. We look forward to receiving your quotation and thank you for your interest in this project.

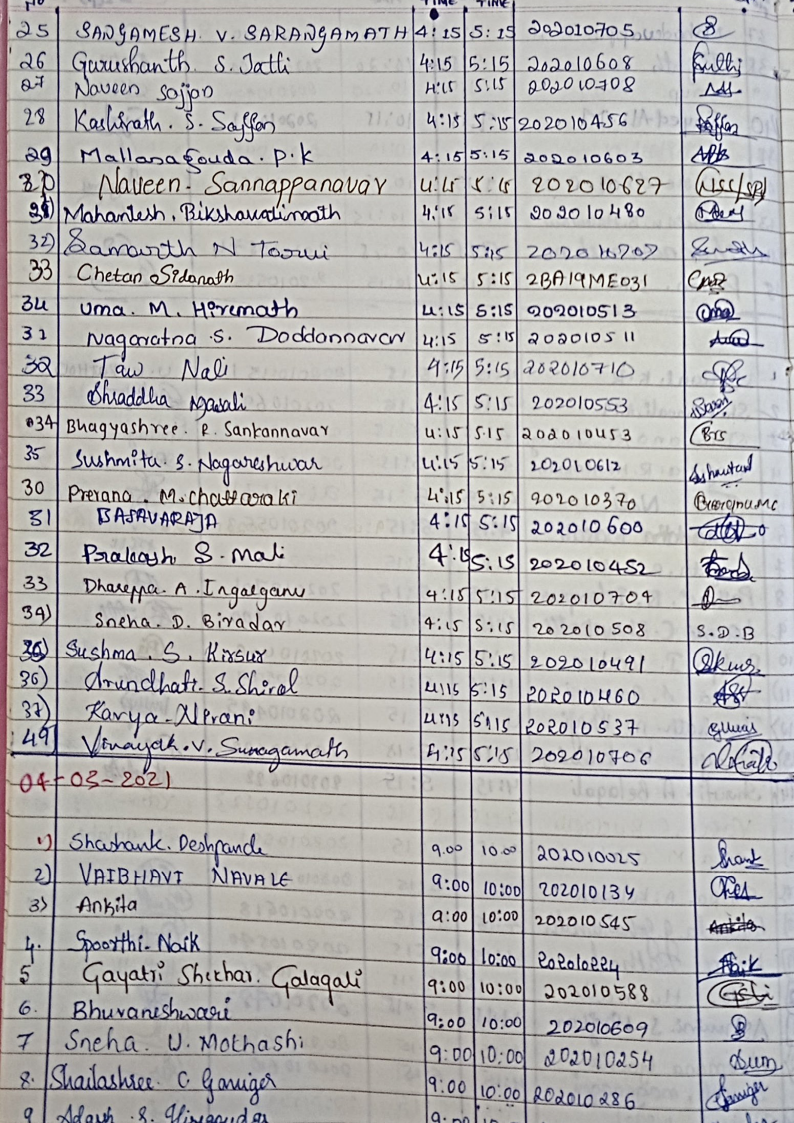
Dr. R. N. Herkal

Annexure I

Sr.No	Item Name	Specifications
1	Software for Digital Language Lab	Software for digital language lab consisting of both instructor and student module supported on a local area network for at least 100 users with head phone and a mic for each user. Installation and Training with onsite service support for 24 months.

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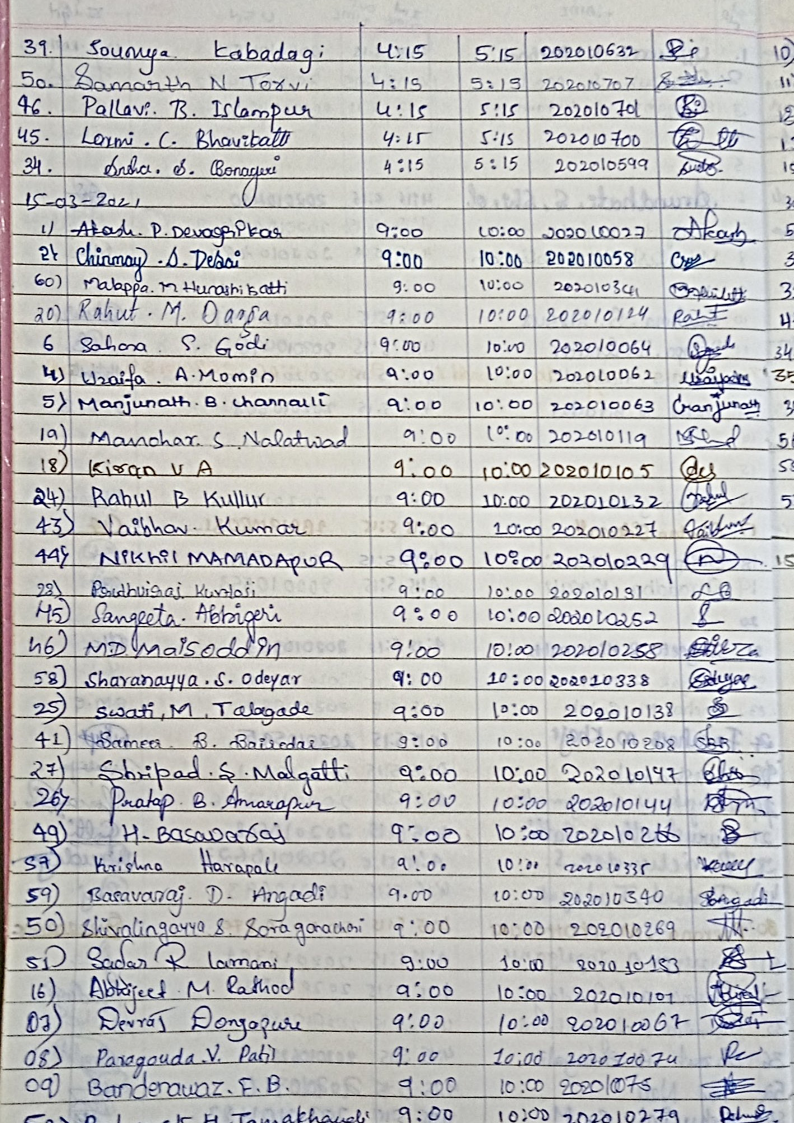
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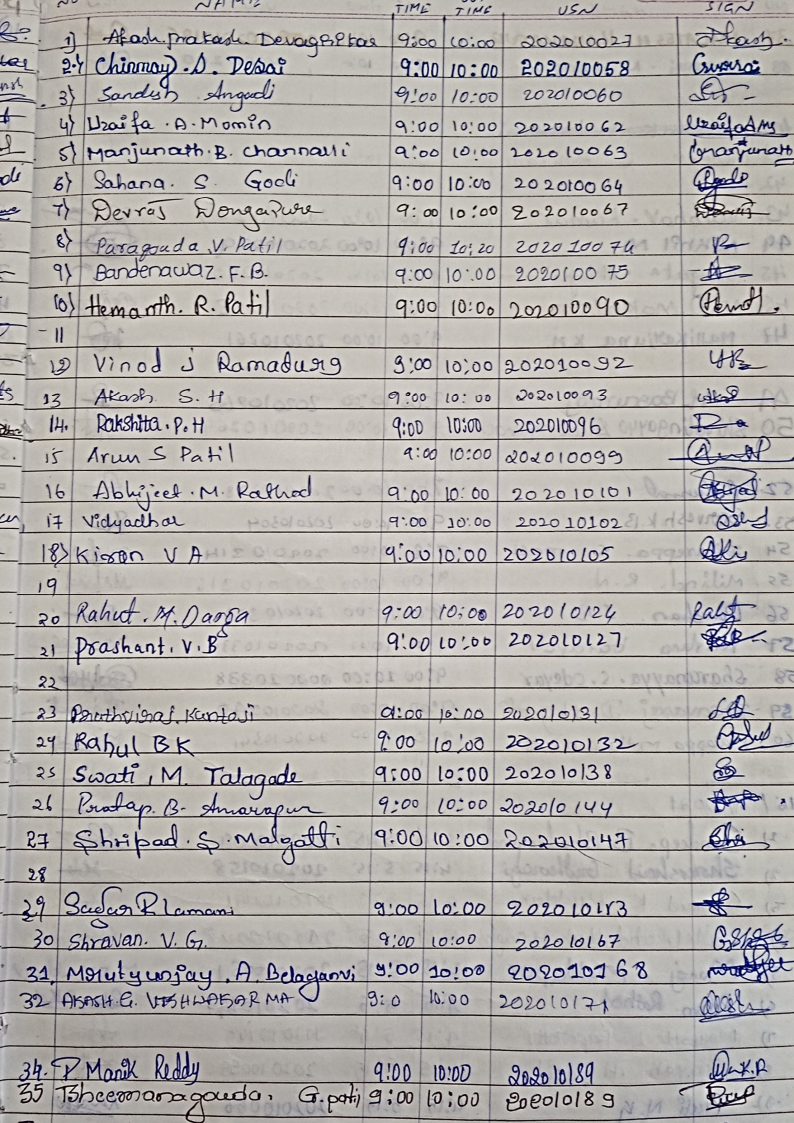
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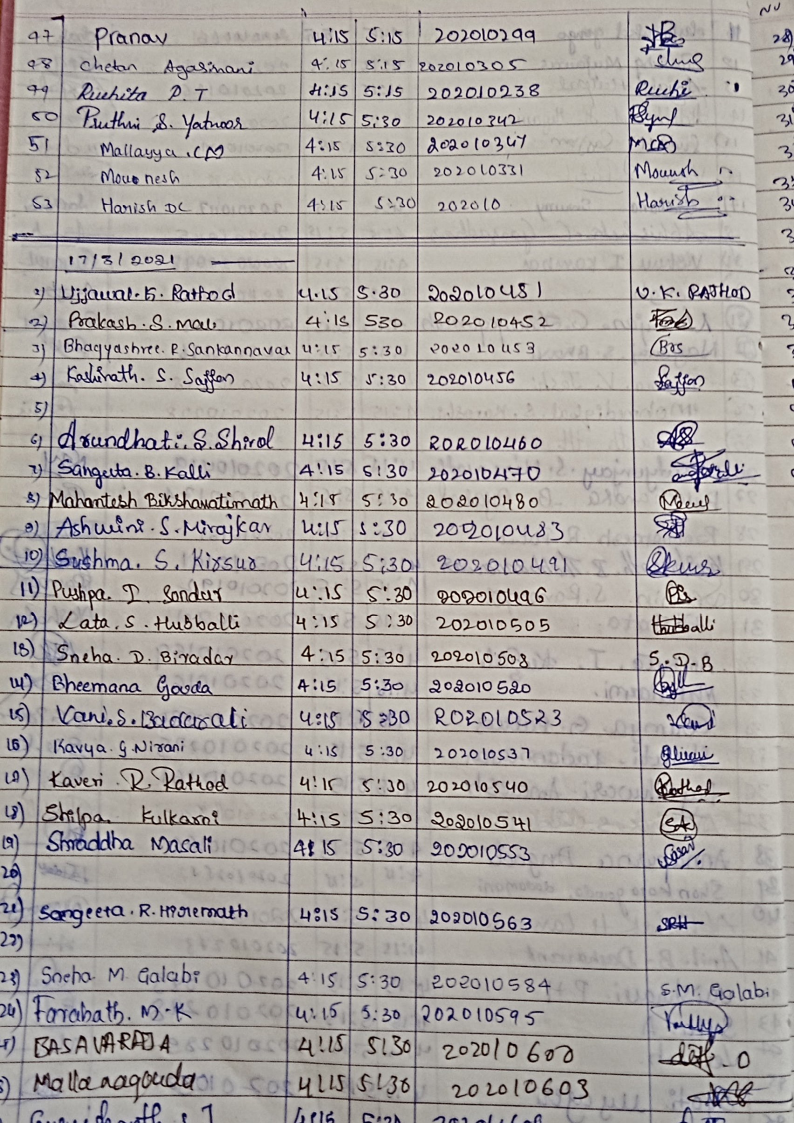
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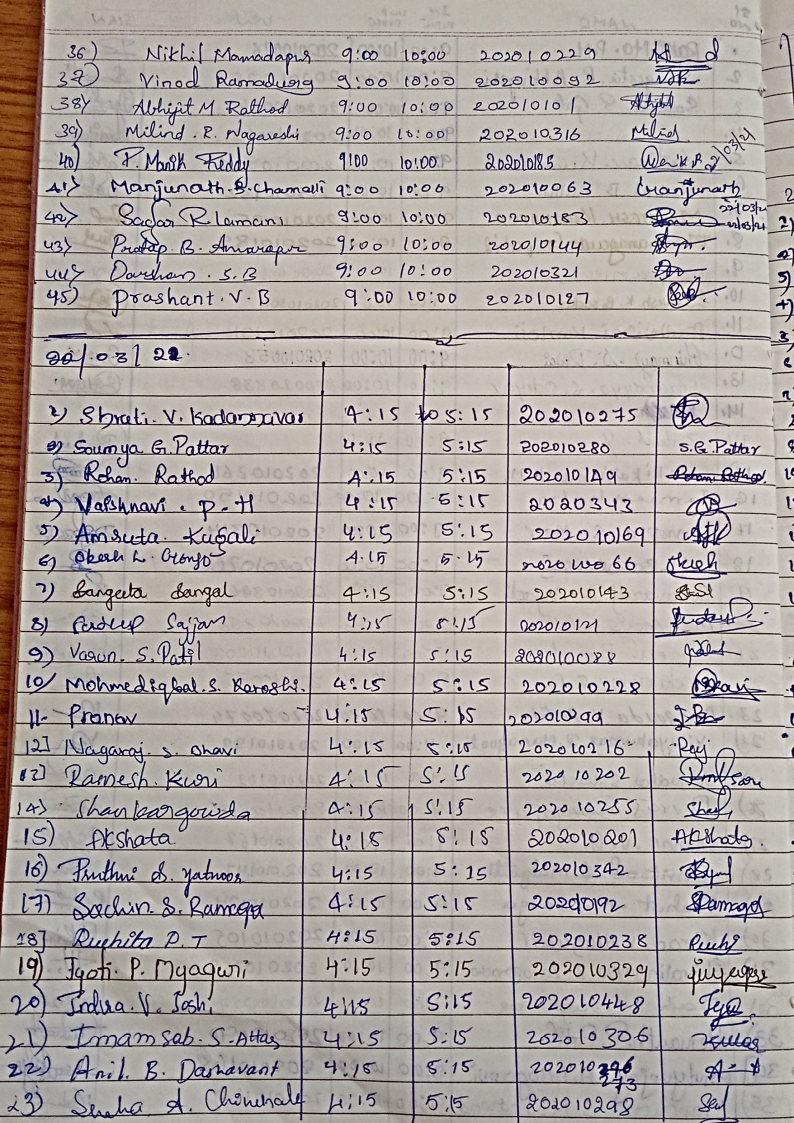
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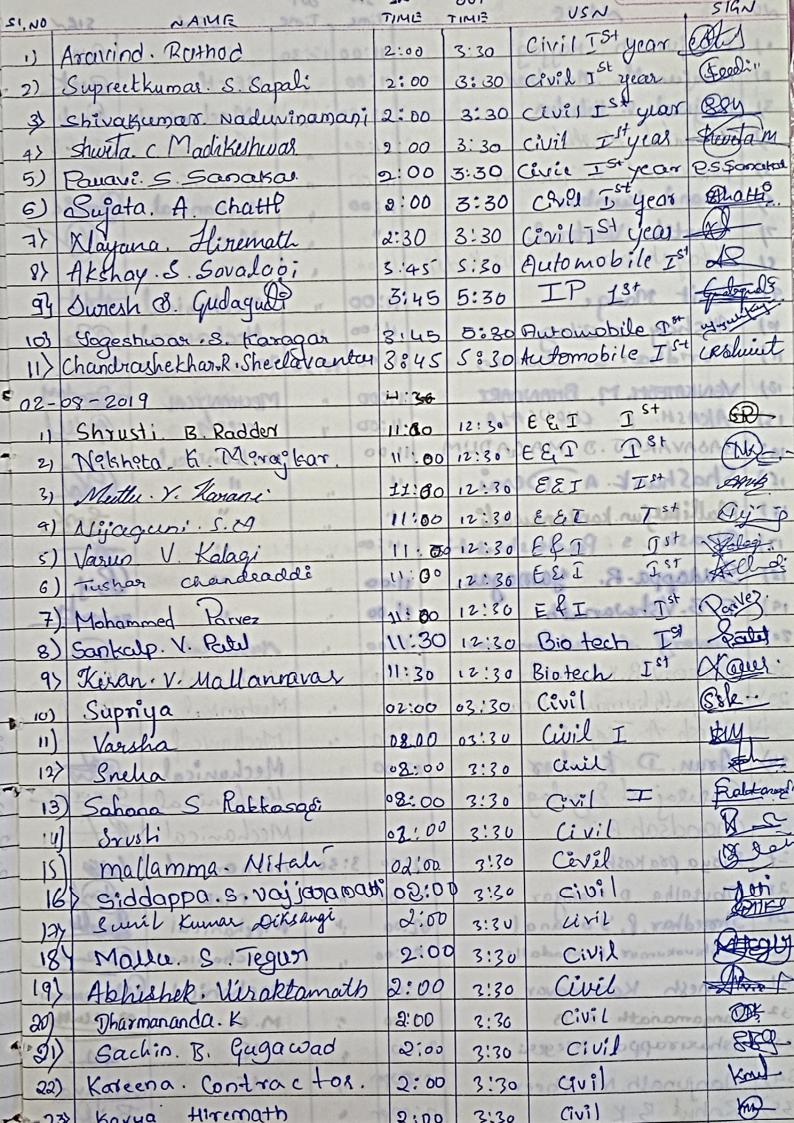
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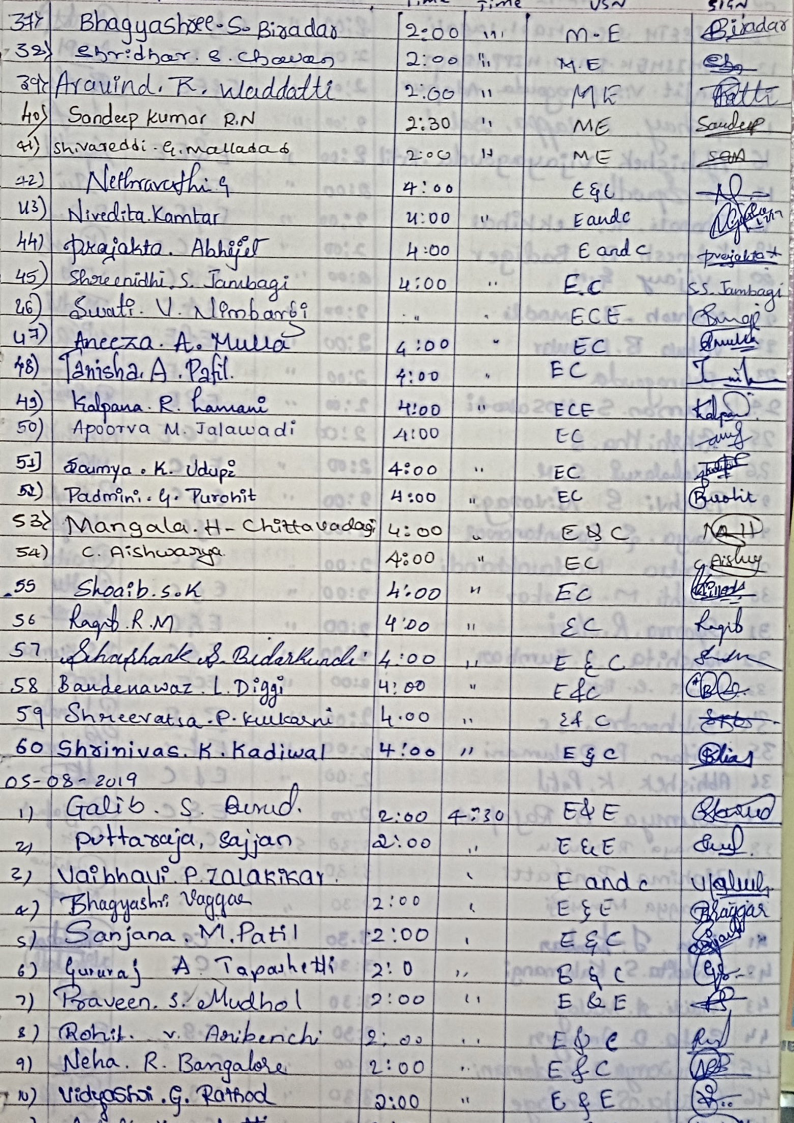
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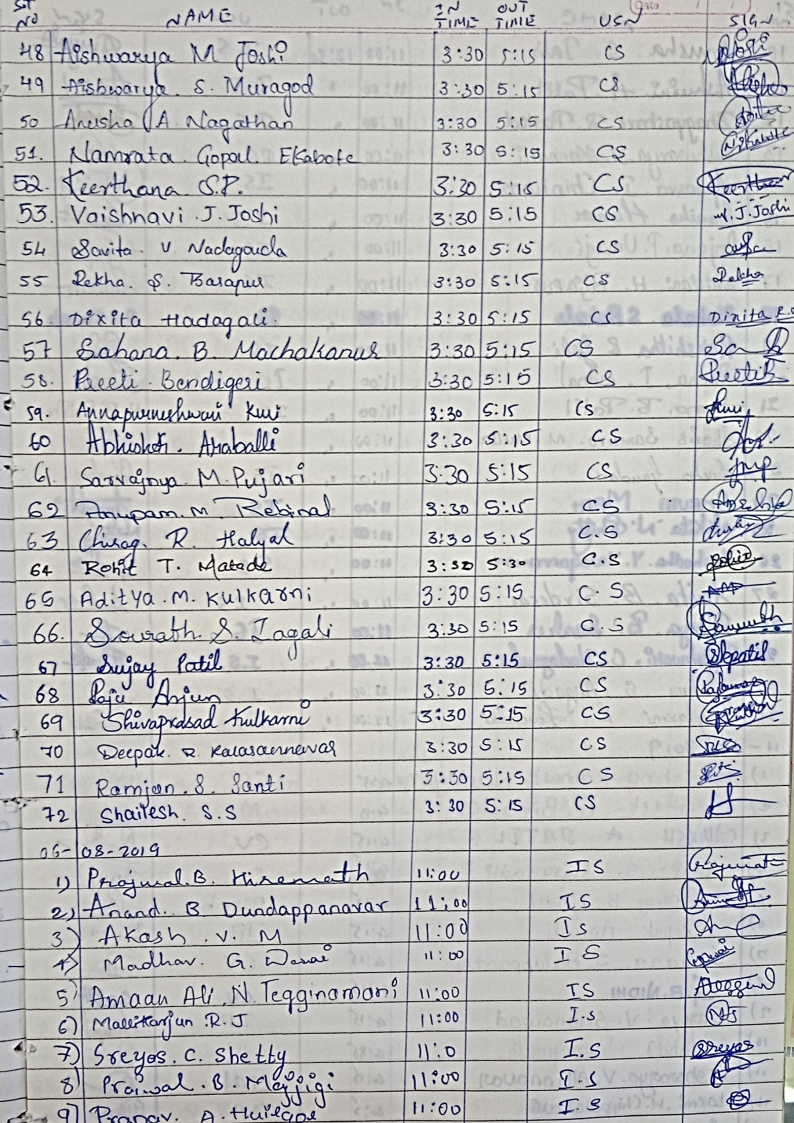
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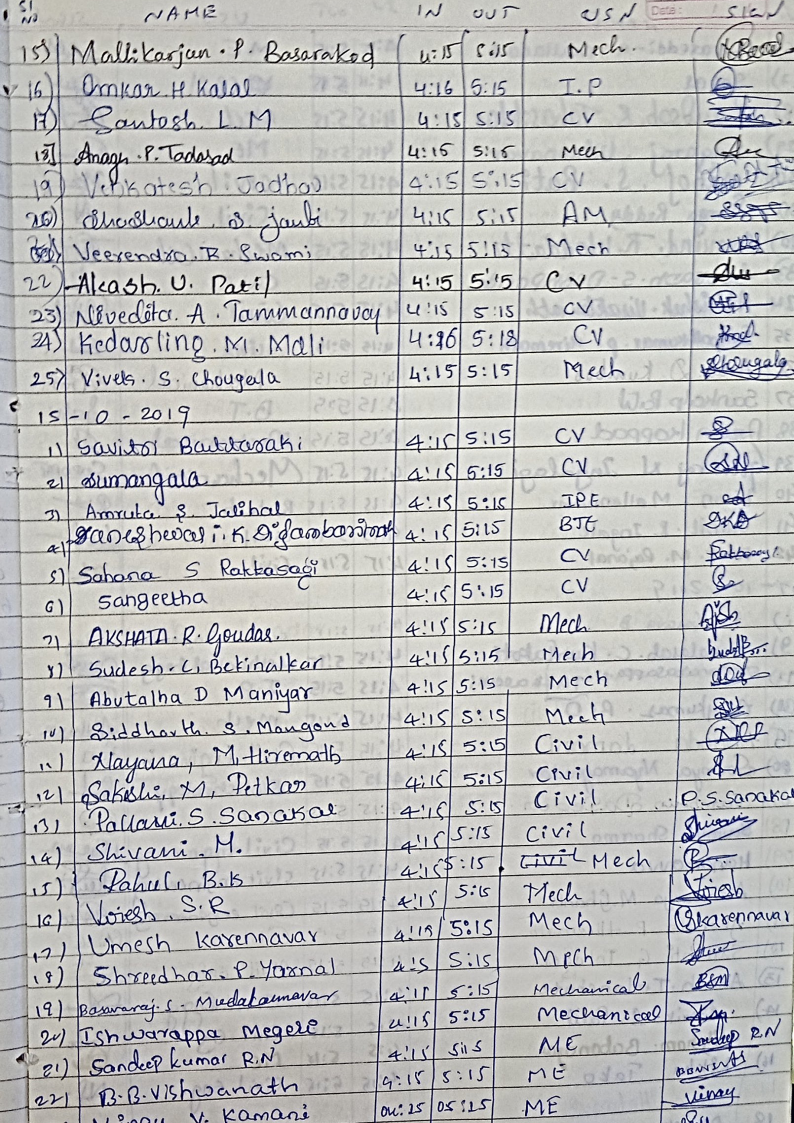


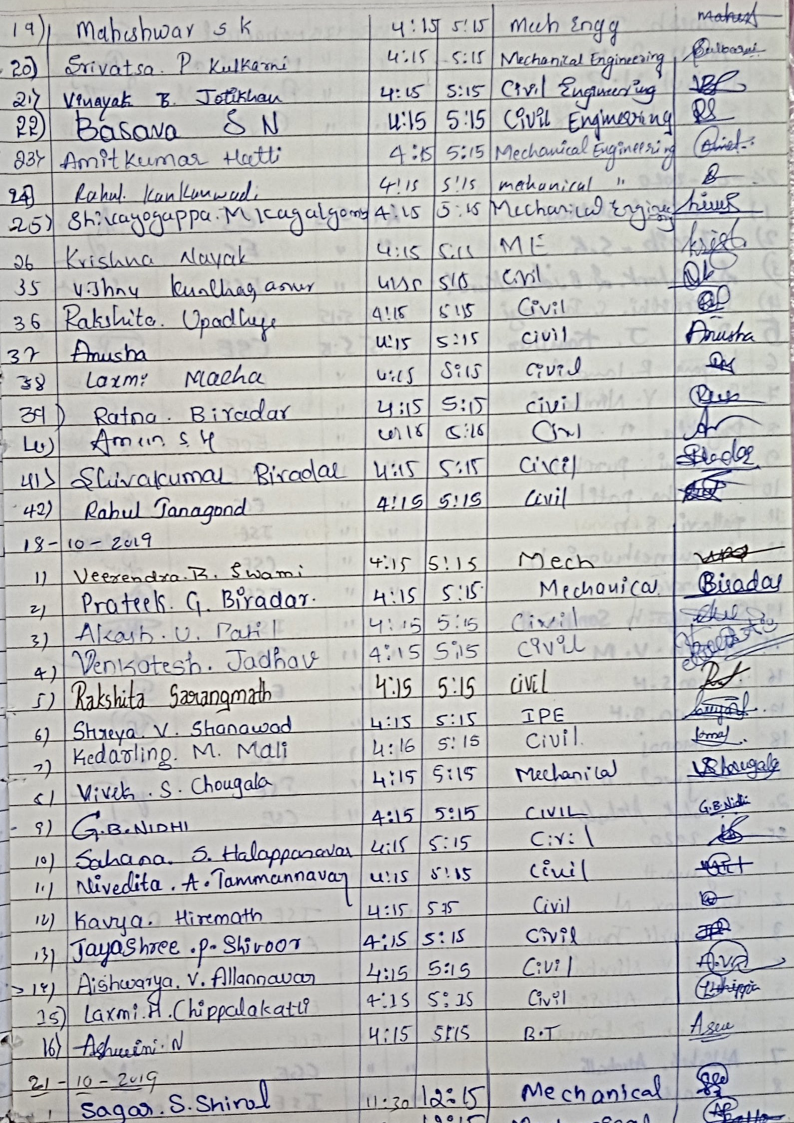
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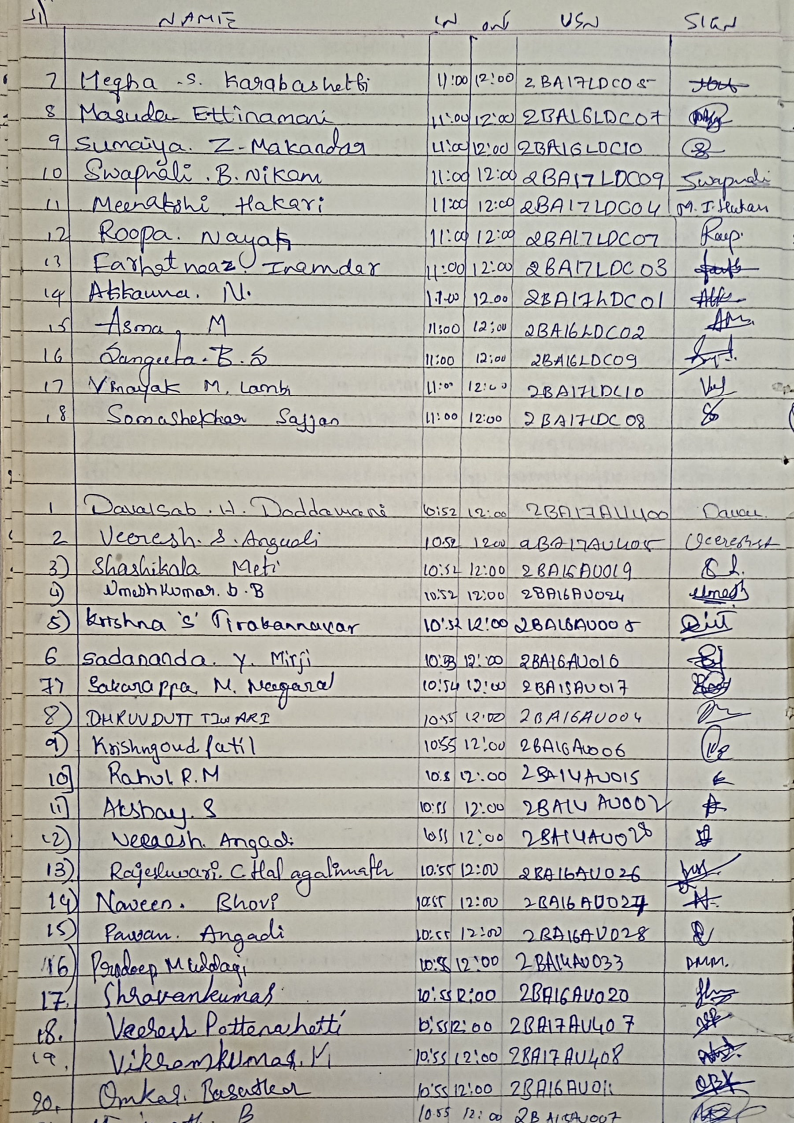
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1	6	Virayalaxmi Niclorie		5:15		Driplow 2
-	7	Nikait. Horalada	4115	27.12	201810148	May 9
1	8	Vaishow. Shyali	4:18	5:15	201810121	while 2
-	9	Pavan Poethod	4:15	5:15	Loisloist.	Tour 2
-	10)		4:15	5:15	201810198	ind
-	11)	Siddama Estanaui	4.15	5.15	201810154	De :
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1	13)	Vinayak-R. Gotaguok;	4:15	2:12	20810185	@
1	14)	Marcen. V. Patel	4:15	5:12	201810152	(Depati)
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1		Vijaykumar. S. pattar	4:30	5:30	201810291	
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	5	Abhishek. M.B.	4:20	5120	201810392	Abhahek
1	6)	Raghavindra . B. Deshpunde	4:20	5:20	201810398	000
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1	8)	Tark Tayong	4:20	5:20	201810433	T.Tay
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	10)	Pramod. Kamato	4:20	5:20	201810342	Rebenate.
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12	Veeresh. Nagappa. Hunagurd	4:15	5:15	201810546	Mindy	
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2)	Santogh Hidkal	11:02Pm		2BAIZME085	8kb -
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5	Megba G	11:05 Am		2BA 1366025	Calle -
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8)	Dattingonda. G. J Bhimaray · Halli	11:10 AM		2BA13ME019	Be
3	Aditya Doshpondl	11:10 A.m	12:25.	28A 13M 500 8	-dr
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3	Sunil. M.M	11-30		2BABELLUG	Brong -
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1)	Ranya. D. Narahalli	12.15		28A 13E 1083	Ro
2)	Alcheta Desai	12115		2BA13EC002	ATTO -
- 31	Shreya S Kulkarni	12:15		2BA 13 I SO 52	Keys.
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51		12:15		2BA13 EC048	130
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-/.		Seeme. M.M	10:0	1	2BABECLOG	Cold	60	Ash
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-	5	Shrinidhi. S. J	1,	",	2BA16(V086	Bures
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-	7	Swati S. Gani	1,),	2BALCCV098	- (B)
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REPORT OF STUDENT INDUCTION PROGRAM 2021-22(SIP)

(28th February to 5th March 2022)

Preface

Student Induction Programme is to help new **students** adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other **students** and faculty members, and expose them to a sense of larger purpose and self exploration.

Induction program was proposed by AICTE and implemented in BEC in offline mode. During the 28th February to 5th March 2022, sessions were conducted for First Year B.E students. In Induction program, the modules were Principals address, Exam rules and regulations, eminent persons' sessions, Creative activity, Universal Human values, literary activity, Sports activity, Student activity, Library orientation and Yoga.

Eminent person's sessions:

This session was designed to improve students' awareness and motivate them for the field they have chosen as their engineering branch. Personalities from different field were invited for the same to share their experience. All the sessions motivated students to start thinking towards the path they need to adopt for the next 4 years to achieve their goals.

Human value:

Human values module was one of the most important modules which was emphasized in this program. These activities were planned in such a way that this should trigger students' minds towards values.

Student Activity:

In this activity, students were introduced to activities conducted in college and department like Entrepreneurship Development cell, Training and Placement cell, Gymkhana and extracurricular activities, Internship Incubation and student projects etc. that are conducted in the institute.

Library Orientation:

Purpose of the orientation was to develop the awareness among newly joined students about the Library Resources.

Department activities:

Students were introduced to their department followed by creative activity

Induction Feedback:

- Overall Feedback of students about induction program was excellent.
- Students demanded more sessions of Human values and eminent person lectures.

The details are given below session wise

BVVS
Basaveshwar Engineering College (Autonomous), Bagalkot
Department of Electronics and Communication Engineering
Induction Program for I Year Students 2021-22 Batch
Time-Table

Date	Time	Торіс	Division : G Class Room: ECE Seminar Hall	Division : H Class Room No: 106
28-02- 2022	2.00 PM to 3.30 PM	me and Introduction Exploring our Aspirations and Concerns	Name of the Faculty Dr. V.S.Jigajinni	Dr. A.V. Sutagundar
02-03- 2022	2.00 PM to 3.30 PM	Basic Human Aspirations-their fulfillment Aspirations – Concerns at Individual Level	Dr. R.S.Pujar	Prof. M. C. Aralimarad
03-03- 2022	2.00 PM to 3.30 PM	Relationship-Trust Video Discussion-Right here Right Now Relationship-Reverence for Excellence	Dr. Kirankumar Balawalad	Dr. Ajay Katageri
04-03- 2022	2.00 PM to 3.30 PM	Relationship-Respect Relationship-Gratitude and Love	Dr. J.D.Mallapur	Prof. S. C. Hiremath
05-03- 2022	2.00 PM to 3.30 PM	Harmony with Society and Nature Sum up Self Evaluation and Closure Session	Dr. K Shridhar	Dr. M.S.Kakkasageri

01-03-2022: Holiday due to Mahashivaratri

Session Title:	Inauguration of Induction program
Date and Time:	26-2-2022
Resource Person:	Dr. S. S. Injaganeri , President of the function
Hosted By:	Dr. S. R Patil, Coordinator
Number of Students Participated:	553

Session Descriptions: The program started at 3pm. Dr. Shobha Patil coordinator (SIP-21-22) welcomed the guests Dr. K. Chandrashekhar, Controller of Examination and Dr. S. S. Injaganeri, Principal, President of the function. A brief about induction program was presented. Principal presented the college profile and achievements of the institute. Controller of Examination briefed about rules and regulations of autonomy. Dr Veerendrakumar introduced the Deans and HoDs to all the 1st year students. Prof. Vidya Hunagund proposed vote of thanks.



Session Title:	Ayurveda for Wellness
Date and Time:	28-2-2022
Resource Person:	Dr. Hanamant Malali
Hosted By:	Dr. S. R Patil, Coordinator SIP
Number of Students Participated:	538

Session Descriptions: Dr Hanamant Malali addressed the students about paramparika vaidya paddati. He suggested studens to use the materials available in kitchen as medicines. He suggested the usage of few vegetables for eyesight, diabetes, BP, hairfall, dandruff. He stressed on discipline life, practicing yoga, pranayama and their benefits. He claimed to cure cancer, HIV, hipatitus B using gomootra, and cowdung. He also has published books which he shared with students for free.

Session Title:	Training and Placement
Date and Time:	02-03-2022, 3.45PM-5.00PM
Resource Person:	Dr. S. G. Kambalimath
	[Placement Officer]
Hosted By:	Prof. Vikas Jainakeri
Number of Students Participated:	ECE:110, EE:51, ME:48, CV:80, ISE:52,
	CSE:59, BT:20, IP:05, AIML:49. Total: 474

Session Descriptions:

- Placement Policy
- Eligibility and Registration
- Pre-placement Talks
- Placement Process
- Resume
- General Instructions





Session Title:	Personality Development
Date and Time:	03/2/2022 3.30 PM to 5:00 PM
Resource Person:	Dr. Meena Chandavarkar
Hosted by	Prof.V.B.Hunagund
Number of Students Participated:	471

Session Descriptions: Personality development encompasses the dynamic construction and deconstruction of integrative characteristics that distinguish an individual in terms of interpersonal behavioral traits. Students were made to understand Personality development is about building their capacities, nurturing your talent, enhancing new skill sets, working on their weaknesses, and transforming them into strengths.

Dr. Meena Chandavarkar also addressed students about how to build skills. They have unique skill sets. Their potential is multi-faceted. Madam emphasized on investing in personality development enables to harness their strengths. Focusing on individual personality development adds to their capabilities and helps their dreams and aspirations turn into a reality.

Each of us has unique skills and abilities to contribute to humanity.

The resource person also told students about punctuality with examples. Students liked the session more real examples on hard work, skills and punctuality motivated them.

Snapsnots	





Session Title:	Kannada Literature
Date and Time:	04/03/2022, 3.45 to 5.00 PM
Resource Person:	Dr. Vijaykumar Katagihallimath, Pricipal, Basaveshware Arts College, Bagalkot.
Hosted By:	Dr Veerendrakumar C M, Associate Professor, Automobile Engineering Department, BEC, Bagalkot.
Number of Students Participated:	471

Session Descriptions: Dr Vijaykumar started the session by focusing the importance of literature in the life engineering students. He also spoke about the interest shown now a days in learning professional courses in mother tongue.

The speaker specially appreciated the inclusion of Engineering studies in Kannada as part of New Education Policy.





Feedback analysis for the session:

The students shown interest in the topics and actively participated in the sessions.

Session Title:	Hobbies for Happiness		
Date and Time:	05/03/2022, 3.45 to 5.00 PM		
Resource Person:	 Prof. V B Pagi, HOD, Computer Science and Engineering Prof. R S Allurkar, Asso Prof, Instrumentation Engg Prof S M Patil, Asso Prof, Electrical Engineering Prof B G Sheeparamatti, Prof, Electronics and Comm. 		
Hosted By:	Prof. Vidya Hunagund		
Number of Students	471		
Participated:	7 D. Dogi, discussed an interesting tania "Tourist Places of		
Session Descriptions: Prof. V. B. Pagi, discussed an interesting topic "Tourist Places of Bagalkot District" throwing light on the historical places such as Badami, Aihole, Pattadakal etc. This was followed by Kannada poetry reading by prof R S Allurkar, who himself is a poet and author of several books. This was a unique experience. Later a short session on Environment was addressed by professor S M Patil detailing importance of the subject in the current scenario, ways to protect the same. Finally, Prof B G Sheeparamatti, who is an author of several books in science, spoke about "Sky Gauging", another interesting hobby for young engineers.			
Snapshots			

Artificial Intelligence and Machine Learning Department

Session Title:	NSS Activities

Date and Time:	7-02-2022, 10.00 AM to 3.30 PM
Resource Person:	
Hosted By:	Dr. Vishwanath Kagawade
Number of Students Participated:	56

Number of Students Participated: | 56

Session Descriptions: A campus cleaning programme was conducted by AI&ML department under NSS activities of SIP-202-2022 on 17th February 2022 at the BEC, Bagalkot campus. The volunteers cleaned the entire campus and collected all the litter in big bags for disposal. The volunteers were instructed to clean their hands with soap at the end.

Snapshots





Feedback analysis for the session:

- 1. A total of 56 students are participated in the programme.
- 2. Dr. Vishwanath Kagawade, Programme Coordinator, welcomed the gathering and initiated cleaning activities among students.
- 3. He motivated students on the importance of cleanliness starting from one's home to the entire country.
- 4. Students are actively participated in cleaning activities

Session Title:	 Welcome & Introductions Exploring our Aspirations & Concerns
Date and Time:	28-02-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. Mahantesh G. Kambalimath
Hosted By:	Dr. Vishwanath Kagawade
Number of Students Participated:	61

Session Descriptions: Self exploration is the process to find out what is valuable to me by investigating within myself. What is right for me and true for me has to be judged within

myself. Once we start paying attention towards investigating into our present beliefs and aspirations, we get to know whether our aspirations and what we really want to be (i.e. what is naturally acceptable to us) are one and the same or not. If they are the same, then it's no problem. But if the two are different, it means that we are leading a life against our natural acceptance. Such a life cannot bring us happiness. Self exploration is a process of discovering that there is something innate, invariant and universal in all human beings. This enables us to look at the confusions and contradictions within us and resolve them by becoming aware of our natural acceptance. Once we start observing inside, we can achieve harmony at all levels of our living.

Snapshots



Feedback analysis for the session:

- 1. A total of 61 students are participated in the programme.
- 2. Dr. Mahantesh G. Kambalimath formed pairs for introduction. Students are introduced their partner. Discussed regarding introduction and given how much important to know others and its consequences.
- 3. Students' activity participated in group discussion regarding their aspiration and aspiration of family and society.
- 4. Students given feedback on activity conducted on Mina and Elephant story

Session Title:	 Basic Human Aspirations - their Fulfillment Aspirations - Concerns at Individual Level
Date and Time:	02-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. Vishwanath Kagawade
Hosted By:	Dr. Vishwanath Kagawade

Number	of	Students	60
Participated:			

Session Descriptions: Basic human aspirations are happiness (mutual fulfillment) and prosperity (mutual prosperity). Happiness is ensured by the relationships with other human beings and prosperity is ensured by working on physical facilities. The level at which a person sets his significant goals; the level of performance to which he aspires. An individual's aspiration level has an important bearing on his personality and adjustment. It is a basic component of his self-image, the way he appears in his own eyes.

Snapshots



Feedback analysis for the session:

- 1. A total of 60 students are participated in the programme.
- 2. Students are participated in group discussion regarding basic aspiration and fulfillment.
- 3. Participants agree the point that basic aspiration of human being is continuous happiness and prosperity.
- 4. Dr. Vishwanath Kagawade, resource person involved the students to understand how individual's aspiration level has an important bearing on his personality and adjustment.
- 5. Students are given feedback on how much important to know self to achieve their aspirations.

Session Title:	 Relationship - Trust Video Discussion - Right here Right Now Relationship - Reverence for Excellence
Date and Time:	03-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. Vishwanath Kagawade
Number of Students Participated:	58

Session Descriptions:

The human relationship is between the self (I) and the other self (I). It is the need of the self (I) to be in relationship with other. Being in relationship, we have the feeling for other. These feeling cannot be replaced by any material or physical things. These feelings are definite and these feelings are the values in a relationship. Feelings of oneself (I) with the other (I) are

definite, can be identified, understood and fulfilled. The feeling of acceptance of excellence in the other is called reverence. We understand that we aspire for continuous happiness and to realize it, we have to understand harmony at all the levels of our living, and live accordingly. When we see that the other has achieved this excellence- which means to understand and to live in harmony at all the levels of living ensuring continuity of happiness, we have a feeling of reverence for him/her. This feeling of accepting the excellence in the other is called reverence.

Snapshots





Feedback analysis for the session:

- 1. A total of 58 students are participated in the programme.
- 2. Participants watch the short film on "Right here Right now" and involved in Video Discussion.
- 3. Students shared their opinion on relation and discussed how much relation is important for mutual fulfillment.
- 4. Students given their feedback on, the feeling of acceptance of excellence in the other.

Session Title:	 Relationship – Respect Relationship - Gratitude and Love
Date and Time:	04-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. Ramesh Wadawadagi
Hosted By:	Dr. Vishwanath Kagawade
Number of Students Participated:	48

Session Descriptions: Discussed Harmony in the Family. Focused more on Relationship, Feelings: Respect, Gratitude, Love.

- 1. Discussed various factors that influence any individual not to be in harmony, and discussed the solutions to overcome the issues.
- 2. Right understanding and right feeling is essential to bring harmony in an individual, family and the society.
- 3. Discussed the right understanding and right feeling of Respect, Gratitude and Love.





Feedback analysis for the session:

- 1. Good numbers of students are actively participated for the session.
- 2. Students acknowledged the importance of bringing harmony in self, family and society.
- 3. Many students asked their doubts regarding the concepts discussed and obtained clarifications.
- 4. Students actively involved in panel discussion and provided their feedback.

Session Title:	 Harmony with Society & Nature Sum Up Self-evaluation and Closure Session
Date and Time:	05-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. Ramesh Wadawadagi
Hosted By:	Dr. Vishwanath Kagawade
Number of Students Participated:	47

Session Descriptions:

- 1. Discussed how to bring the harmony in Society and Nature.
- 2. Discussed various factors that influence any individual not to be in harmony with society and with nature. Further discussed the solutions to overcome the issues.
- 3. Right understanding, right feeling and right skills essential for bringing harmony in an individual, family, society and nature.
- 4. Discussed the right understanding and right feeling of mutual fulfillment among different orders.
- 5. Discussed the role of human order in mutual fulfilling with other orders.

Snapshots





Feedback analysis for the session:

- 1. Good numbers of students are actively participated for the session.
- 2. Students acknowledged the importance of bringing harmony in self, family, society and nature.
- 3. Many students asked their doubts regarding the concepts of different orders of life, mutual fulfillment and many other concepts. Further obtained clarifications on the concepts discussed.

4. Students actively involved in panel discussion and provided their feedback.

Session Title:	Visit to nearby places
Date and Time:	06-03-2022, 10.00 AM to 5.00 PM
Hosted By:	Dr. Vishwanath Kagawade
Number of Students Participated:	56

Session Descriptions: Aihole is a tranquil village on the banks of Malaprabha River. Hundreds of temples pepper the villages and fields nearby. The most noteworthy among them is the Durga Temple composed of a semicircular apse, an elevated plinth and a gallery encircling the sanctum. The Lad Khan Temple is one of the earliest temples in the region and was initially a royal assembly hall and marriage mantapa. It was the chosen abode of the Muslim chief Lad Khan. Other major attractions in the area are the Huchimalli Temple with a sculpture of Lord Vishnu sitting atop a cobra, the Ravalphadi Cave Temple which celebrates the various incarnations of Lord Shiva, the Konti Temple Complex, the Umamaheswari Temple, the Jain Meguti Temple, and the two-storied Buddhist temple.





Feedback analysis for the session:

- 1. A total of 56 students are visited historical place of Aihole.
- 2. Students come to know history of Umamaheswari Temple and the Jain Meguti Temple
- 3. Students taken help of tour guide to know what are materials used to build Durga Temple and other temples.
- 4. Students are taken photos for the remembrance of the Aihole visit.

Electrical and Electronics Department

Session Title:	UHV-1
Date and Time:	28-02-2022 at 2.00 PM to 3.30 PM
Resource Person	Dr. B. F. Ronad
Hosted By:	Mr. V. C. Jainkeri
Number of Students Participated:	53

Session Descriptions: Dr. B. F. Ronad delivered the session on UHV-1 covering the following topics

- Welcome & Introductions
- Exploring our Aspirations & Concerns



Session Title:	UHV-1
Date and Time:	02-03-2022 at 2.00 PM to 3.30 PM
Resource Person	Mr. V. C. Jainkeri
Number of Students Participated:	50

Session Descriptions: Mr. V. C. Jainkeri delivered the session on UHV-1 covering the following topics

- Basic Human Aspirations their Fulfillment
- Aspirations Concerns at Individual Level



Session Title:	UHV-1
Date and Time:	03-03-2022 at 2.00 PM to 3.30 PM
Resource Person	Mr. V. C. Jainkeri
Number of Students Participated:	53

Session Descriptions:

Mr. V. C. Jainkeri delivered the session on UHV-1 covering the following topics

- Relationship Trust
- Video Discussion Right here Right Now
- Relationship Reverence for Excellence

Snapshots

Session Title:	UHV-1
Date and Time:	04-03-2022 at 2.00 PM to 3.30 PM
Resource Person	Mr. V. C. Jainkeri
Number of Students Participated:	43

Session Descriptions: Mr. V. C. Jainkeri delivered the session on UHV-1 covering the following topics

- Relationship Respect
- Relationship Gratitude and Love



Session Title:	UHV-1
Date and Time:	05-03-2022 at 2.00 PM to 3.30 PM
Resource Person	Dr. R. L. Naik
Hosted By:	Mr. V. C. Jainkeri
Number of Students Participated:	53

Session Descriptions:
Dr. R. L. Naik delivered the session on UHV-1 covering the following topics

- Harmony with Society & Nature
- Sum Up
- Self-evaluation and Closure Session





Computer Science and Engineering Department

Session Title:	Welcome and Introduction
	Exploring our aspirations and concerns
Date and Time:	28/2/2022 2 to 3.30 PM
Resource Person:	Prof. Smitha K

Number of Students Participated:	51

Session Descriptions: Students are able to see that a goal is the final destination, otherwise it is just a step or path toward the goal. They may also be able to see that there is more than one path toward their basic aspiration (happiness and prosperity); and if one path is not available, they may go by another path. They may also be able to appreciate the need for clarity about a definite

destination or purpose of life. They may be able to see that if life "goals" keep shifting, then these are just steps and these steps may or may not lead toward their ultimate goal – so the effort without clarity is actually quite aimless.

Students are able to see that a human being can ensure mutual happiness and mutual prosperity with 1-right understanding in the Self, 2-feeling of relationship in the Self and 3-physical facility with the rest of nature. Such a human being is living with human consciousness. If one is trying to fulfil themselves with physical facility alone, the result is unhappiness and deprivation. Such a human being, then tends to make others unhappy and tends to exploit and deprive others. Such a human being is living with animal consciousness. Not only the individual, but the family and society are also impacted by the level of consciousness one is living in. Human beings living with human consciousness give rise to a human society, while human beings living with animal consciousness inadvertently give rise to an inhuman society.

Holistic development is the development of all three – development of right understanding and right feeling in the Self along with development of adequate physical facility.

Snapshots





Session Title:	Welcome and Introduction. Exploring Aspirations and Concerns
Date and Time:	28-02-2022 2:00-3:30pm
Resource Person:	S. R. Karjol
Number of Students Participated:	50
Session Descriptions: In this session	Students become familiar with each other as well as

Session Descriptions: In this session, Students become familiar with each other as well as the faculty. The basic aspiration is to be happy and prosperous and it does not change. All

the efforts (thinking, doing, becoming, getting...) are just the steps or path to fulfil the basic aspiration. Students can see that a goal is the final destination, otherwise it is just a step or path toward the goal. They may also be able to see that there is more than one path toward their basic aspiration (happiness and prosperity); and if one path is not available, they may go by another path. They may also be able to appreciate the need for clarity about a definite destination or purpose of life. They may be able to see that if life "goals" keep shifting, then these are just steps and these steps may or may not lead toward their ultimate goal – so the effort without clarity is actually quite aimless.

Snapshots





Session Title:	Basic Human Aspirations – Their Fullfillment
	Aspirations – Concerns at individual level
Date and Time:	2/3/2022 2 to 3.30 PM
Resource Person:	Prof. Smitha K
Number of Stud	ents 56
Participated:	

Session Descriptions: For the fulfilment of any aspiration or for addressing any concern, right understanding and relationship are definitely required. Physical facility may or may not be required • In general, we focus our effort for physical facility because we seem to have assumed that it is the main thing required for a fulfilling life

Students are able to see that human being is not just the Body. They are able to get hints about this by exploring their needs and activities. There is a set of needs which are continuous and another set of needs that are temporary; and there is a set of activities that seems to be continuous and one set that is temporary.





Session Title:	Basic Human Aspirations-their fulfilment. Aspirations Concerns at individual level
Date and Time:	02-03-2022 2:00 pm to 3:30 pm
Resource Person:	S. R. Karjol
Number of Students Participated:	53

Session Descriptions:In this session, exploration of whether happiness and prosperity are our basic aspirations and What is needed to fulfil these aspirations was carried out. Also for a human being physical facility is necessary, but relationship is also necessary was also realized. For ensuring fulfilment in relationship, it is necessary to have right understanding about relationship. i.e. for fulfilment of human being – physical facility, relationship and right understanding – all three are necessary. Students can see that a human being can ensure mutual happiness and mutual prosperity with 1-right understanding in the Self, 2-feeling of relationship in the Self and 3-physical facility with the rest of nature. The purpose of this session is to develop a holistic perspective; to start becoming aware of the full human potential; and to focus life effort toward realizing this potential.





Session Title:	The Foundation of Relationship-Trust and Reverence for Excellence
Date and Time:	03-03-2022, 2.00pm to 3.30pm
Resource Person:	Mrs.Sudha K.S.
Number of Students Participated:	54(A div)

Session Descriptions:Relationship: There are certain basic and important values in maintaining relationship. These values, we all know, are the backbone of health and happy family relations. The feelings, emotions, sentiments and respect all are of real importance. These values lead to elimination of friction and establishment of total harmony in relationship on long term basis. **Trust** to have the clarity that the other wants to make me happy & prosperous. Trust on intention is the foundation of relationship. Trust on intention is the starting point for mutual development.

Reverence: The feeling of acceptance of excellence in the other is called reverence. When we see that the other has achieved excellence- which means to understand and to live in harmony at all the levels of living ensuring continuity of happiness, we have a feeling of reverence for him/her.

Snapshots





Session Title:	Relationship- Respect
	Relationship- Gratitude and Love
	Harmony with Society and Nature
	Sum up, Self Evaluation and Closure Session
Date and Time:	04/03/2022 and 05/03/2022
Resource Person:	Dr Praveen S. Challagidad
Hosted By:	Dr Praveen S. Challagidad
Number of Students	04/03/2022 - 59
Participated:	05/03/2022 - 38

Session Descriptions: Session was very interesting and it was interactive session too. Following points are discussed:

Relationship-Respect

Relationship- Gratitude and Love

Harmony with Society and Nature

Sum up, Self Evaluation and Closure Session Apart from this,

If you are mostly focused on "what has not been done", then,

• You need to broaden your vision to see the entire reality, and to evaluate both "what has been done" and "what has not been done"

If the feeling of gratitude comes and goes, then

- If the other has shared right understanding, right feeling as well as physical facility and you are not able to see that, then you need to pay more attention on your own understanding and your own feeling. Then your expectations will also be set right
- If the other has primarily shared physical facility and is expecting gratitude in continuity, then that expectation may not be fulfilled is an over expectation

If you are "expecting these feelings from the other", then

• You need to make effort to ensure right understanding and right feeling in yourself. Then you would be able to live with responsibility with the other are discussed.

Snapshots





Session Title:	Relationship-Respect, Love and Gratitude
Date and Time:	04-03-2022, 2.00pm to 3.30pm
Resource Person:	Mrs.Sudha K.S.
Number of Students Participated:	57(B div)

Session Descriptions:Respect means caring and treating others with kindness. By showing respect for others, property, the environment, and yourself, you will, in turn, earn the respect that you deserve! When we respect someone, we show great admiration and love to him/her. However, the meaning of respect can be different for different people.

Gratidute is Feeling for those who have made effort in terms of providing help in the process of my development (excellence) .Gratidute is significant in the development of relationship. Love is feeling of being related to all, responsible towards all, giving to all continuity.







Session Title:	Relationship- Trust Relation Reverence for Excellence
Date and Time:	03 March 2022
Resource Person:	Dr.Vilas Naik
Number of Students Participated:	57

Session Descriptions: The session was all about relationships and trust

The session highlighted on

- What is relationship building all about?
- Why do we need to build and sustain relationships?
- When do you build and sustain relationships?
- How do you build relationships? An 11-step program
- How do you sustain relationships?

The session also focused on what is importance of this content at this stage of student life.



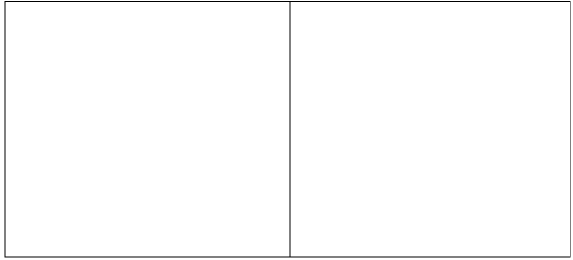


Session Title:	NSS Activity
Date and Time:	27/02/0222
Resource Person:	Dr Praveen S. Challagidad
Hosted By:	Dr Praveen S. Challagidad
	27/02/0222: 99
Participated:	

- Giving the awareness about the cleanliness and discipline Keep the premises clean and tidy Cleaning of college campus and surrounding areas







Feedback analysis for the session: It was good experience.

Information Science Department

Session Title:	 Basic Human Aspirations – their Fulfillment Aspirations - Concerns at Individual Level
Date and Time:	02.03.2022, 2:00 – 3:30 PM
Resource Person:	Preeti S. Puranik
Number of Students Participated:	80

Session Descriptions: The SIP is intended as a welcoming orientation for incoming students:

- 1. To become familiar with the ethos and culture of the new surroundings
- 2. To develop bonds with peers, seniors, faculty and staff
- 3. To provide an exposure to a holistic vision of life (based on larger national and human good; or the well-being of all) Develop awareness, sensitivity and understanding of the Self---family---Society---Nation---International---Entire Nature
- 4. To develop a healthy lifestyle and ethical professional discipline
- 5. To connect and appreciate the diversity of cultures
- 6. To overcome weaknesses in some essential professional skills to be ready for higher study (only for those who need)

In this presentation the students were explained that, with some guidance, they will be able to see that: Their basic aspiration is to be happy and prosperous. It is something definite. It does not change. Everyone seems to have the same basic aspiration, same goal, and same purpose as a human being! All the efforts (thinking, doing, becoming, getting...) are just the steps or path to fulfill the basic aspiration. Their "goals" keep shifting, changing only if they have assumed a step to be their goal For life to have a direction (to be fulfilling), it is

important to be clear of our basic aspiration. Life without the clarity of the basic aspiration may or may not lead to fulfillment

Expected Outcome: Students are able to see that a goal is the final destination, otherwise it is just a step or path toward the goal. They may also be able to see that there is more than one path toward their basic aspiration (happiness and prosperity); and if one path is not available, they may go by another path. They may be able to see that if life "goals" keep shifting, then these are just steps and these steps may or may not lead toward their ultimate goal – so the effort without clarity is actually quite aimless.

Snapshots





Feedback analysis for the session:

Students were happy to know about Aspirations and Concerns. They were able to list their individual aspirations and concerns and also categorize them.

Session Title:	Introduction of Induction Program.
	Exploring our Aspirations and Concerns
Date and Time:	03.03.2022, 2:00 – 3:30 PM
Resource Person:	P V Kulkarfni.
Number of Students Participated:	80

Session Descriptions: Discussions on self introduction.

Some of the students were asked to come on the stage and introduce themselves and their friend sitting beside them. This activity gave the students a kind of confidence to talk, and what information to be collected regarding their friends to introduce etc. Some students showed interest immediately their names are called and some were hesitant to come on stage.

Discussions on what are aspirations.

An activity was done to bring out the aspirations of the participant students. A table was circulated and each student was asked to write their aspirations. Every student wrote in the table their aspirations. Some students were asked to present them on the stage.

Next part of the session was discussion on aspirations. The focus was to define clearly the aspirations, setting the aspirations and how to reach them. Many students had no idea of what actually aspirations are. These sessions helped them to understand about aspirations.

Snapshots			

Feedback of the session: Students were happy to know about Exploring our Aspirations and Concerns as new topics and their importance to set clear goals.

Session Title:	Relationship – Trust, Right here – Right now Relationship – Reverence for Excellence
Date and Time:	03.03.2022, 2:00 – 3:30 PM
Resource Person:	Roopa Math
Number of Stud Participated:	lents 78

Session Descriptions: There are certain basic and important values in maintaining relationship. These values, we all know, are the backbone of health and happy family relations. The feelings, emotions, sentiments, and respect all are of real importance. These values lead to elimination of friction and establishment of total harmony in relationship on long term basis. Students were made to understand about:

- Meaning of trust and its importance in any relationship with others.
- Trust is the faith you have in someone that they will always remain loyal to you and love you.
- Trust is the foundation of relationships. To trust someone means that you can rely on them and are comfortable confiding in them because you feel safe with them.
- Trust allows to be vulnerable and open up to the person without having to defensively protect yourself," Trust in relationships is key to its growth.
- The feeling of acceptance of excellence in the other is called reverence.

Ex: When we see that the other has achieved this excellence- which means to understand and to live in harmony at all the levels of living ensuring continuity of happiness, we have a feeling of reverence for him/her.





Feedback analysis for the session: Students were happy to know about Trust and Reverence for Excellence as new topics and their value in terms of relationship with others.

Session Title:	Relationship – Respect Relationship – Gratitude and Love
Date and Time:	04.03.2022, 2:00 – 3:30 PM
Resource Person:	Vijayalaxmi S.Patil
Number of Students Participated:	80

We had a discussion on topics Respect, Gratitude and Love.

Feeling for those who have made effort in terms of providing help in the process of my development.





Feedback analysis for the session: Students were happy to know about Trust and Reverence for Excellence as new topics and their value in terms of relationship with others.

Biotechnology Department

Session Title:	1. Welcome & Introductions
	2. Exploring our Aspirations & Concerns
Date and Time:	28th Feb 2022 @ 2 to 3.30pm
Resource Person:	1. Dr Bharati S Meti
	2. Dr V S Puranik

Hosted By:	Dr Premjyoti Patil
N. I. CC. I.	22 D' () () () () () ()
Number of Students	22 Biotechnology students + 05 IP students
Participated:	

Session Descriptions: Session started at 2.00pm with Dr V S Puranik, Prof & Head, Department of Industrial production by welcoming the first year students. Introduction about the department and college is presented to the students.

In continuation, overview of the induction programme is presented by Dr Bharati S Meti, Prof & Head, department of Biotechnology. Goals and different modules of SIP are highlighted. Every student is introduced about himself/herself, faculty and his/her friend in this session. Home assignment is discussed and assigned to the students to complete it and submit on $2^{\rm nd}$ March. The sessions closed at 3.30pm with Q&A .

Snapshots





Feedback analysis for the session: Student response was good, all are enthusiastically participated in the session.

Session Title:	Relationship – Respect
	Relationship – Gratitude and Love
Date and Time:	5/3/2022
	2.00 - 3.30 pm
Resource Person:	Prof. Preeti S Kumarmath
	Assistant Professor
	Department of Biotechnology
	Basaveshwar Engineering College
	Bagalkot - 587103
Hosted By:	UHV Team - BEC
Number of Students	23 students participated
Participated:	

Session Descriptions:Student Induction Program is conducted to the new students as soon as they come into the institution.

- : Following are the points discussed during the session
- 1. Introduction to Respect at all four levels and natural acceptance and also development of self confidence and self control.
- 2. Why is the need to understand the peer pressure, how to over come peer pressure and keep busy by creative activities.
- 3. Gratitude is the significant feeling which has to be expressed in professional as well as personal life to build up right relationship and be aware that every one play an important role in the excellence of ones self.
- 4. Natural acceptance the feeling of being related to all follows naturally with trust, respect, affection and care.

Snapshots





Feedback analysis for the session: Finally the students came up with the answers saying that basic aspiration is to be happy, healthy and prosperous .All the students actively participated in the discussion.

Session Title:	Reverence for Excellence (issue: Competition and cooperation) Relationship: Trust
Date and Time:	03.03.2022 2.00pm to 3.30pm
Resource Person:	Dr.G.B.Megeri
Number of Students Participated:	25

Session Descriptions: Gave the brief presentation on Competition, cooperation and Excellence with UHV-1 PPT and discussed with sharing the story of Tortoise and Rabbit and Human Values reflect the sense of right and wrong in a person. They also refer to appropriate courses of action, values define what 'ought' to be in society. Trust and Affection are seen as foundational and complete values in a society

Trust- 'To be assured that each human being inherently wants oneself and the other to be happy and prosperous, is called Trust. Having faith in others and believing them. Trust is the belief and confidence in the integrity, reliability and fairness of a person or organization; an

essential human value that quantifies and defines our inter-dependence in relationships with others.

Reverence- Acceptance of excellence; The feeling of acceptance of excellence in the other is called reverence. We understand that we aspire for continuous happiness and to realize it, we have to understand harmony at all the levels of our living, and live accordingly. When we see that the other has achieved this excellence

Excellence- which means to understand and to live in harmony at all the levels of living ensuring continuity of happiness, we have a feeling of reverence for him/her. This feeling of accepting the excellence in the other is called reverence.







Feedback analysis for the session:

The evaluation of each student may be done on the basis of:

Active participation in classroom discussion, exhibiting that the essence of the topics under competition, cooperation and excellence and relation with trust

Discussion has been grasped. Some students may speak less, but that does not necessarily mean that they are not exploring the proposals, Presentation and submission of class summary, home assignments etc.

The student participated and discussed about the topic

Session Title:	NSS
Date and Time:	8.00am-9.00am
Resource Person:	Dr. Jayachandra S. Yaradoddi
Number of Students	15
Participated:	

Session Descriptions:

Addressed all students' importance of their involvement in the NSS activities and explained their role in social service/contribution.

Activities held: Removing the plastic contaminants from the surrounding of Biotech dept. and sister departments, also watering of the plants in and around the dept.

Upcoming activities:

- 1) Cleaning the vicinity of heritage places.
- 2) Trekking activities for boosting the physical health.

Snapshots

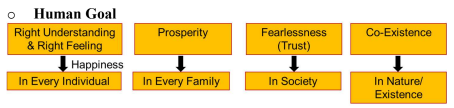




Session Title:	 Harmony with Society & Nature Sum Up Self-evaluation and Closure Session
Date and Time:	05-03-2022 2.00 PM to 03.30 PM
Resource Person:	 Dr. S. M. Pharsiyawar Associate Professor Dept. of I & P. E. Dr. P. C. Patil Assistant Professor Dept. of Biotechnology
Hosted By:	 Dept. of Industrial and Production Engineering Dept. of Biotechnology
Number of Students Participated:	25

Session Descriptions: The main objective of the session:

- o To explore the goal of human being living in society, so that desirable systems required for it may be developed and effectively implemented
- o To enable students to be able to connect nature, harmony, struggle, and survival of the fittest
- o To make the students understand the importance of good governance, cooperation, coordination and commitment for inclusive/holistic growth
- o To sum up the concepts that the students could learn during the training program
- Effort through the session was made to meet the above listed obejetves through the presentation, discussion and using the videos



- o Video snapshop from https://www.youtube.com/watch?v=cb0Qvh9BJ0s
- **O Nature = Collection of Units**



Air

Water Trees

Soil

Animal body

Human body

Birds Animals

Self(I)

Human Beings

Earth Sun

Moon Metals

- The role of human being is to understand the benefits of mutual fulfilment For this, all that human beings need to do is:
 - To understand that mutual fulfilment (harmony) is inherent in nature we do not have to create it
 - To live accordingly then the mutual fulfilment amongst the 4 orders will be realised
 - Holistic solution:Clarity of All Encompassing Solution
 - Effort for All Encompassing Solution
 - Human Education,
 - Human Conduct,
 - Human Constitution,
 - Human Order
 - Root Cause Inhuman Conduct (exploitation of nature, domination... are only the symptoms)
 - Effort for getting rid of problem Ensure Human Conduct through Human Education

O Conclusion: People living with human consciousness give rise to a humane society Snapshots





Feedback analysis for the session:

The students felt:

- That the time for each session was not sufficient since the session was at the end of the training
- Linkage among the sessions required

Mechanical Engineering Department

Session Title:	Overview of Induction Program,
	Exploring our Aspirations and Concerns
Date and Time:	28/02/2022
	2:00 pm to 3:30 pm
Resource Person:	Prof. Praveen Kolur
Number of Students Participated:	58

Session Descriptions: The program started with the introduction and briefly highlighted the overview of the Universal Human Values -I. The students were introduced to discover their full human potential, develop a holistic plan for realising it and take some steps towards it. Ice braking of the students is done by making them to introducing the one to other sitting across them.

Students were made to understand the Aspirations and concerns of themselves. Students were alerted about their present effort and expect to become something with the expect to get/do something. Students were made to realize the Strength and weaknesses.





Session Title:	Basic Human Aspiration and it Fulfillment
Date and Time:	Date: 2-03-2022, Time: 2pm to 3.30
Resource Person:	Dr. M C GOUDAR
Number of Students Participated:	Total Strength: 73
	Present : 53
	Absent : 20

Session Descriptions:It's a process of assemble circumstances which make a person feel happy. There is a set of state of mind which we are able to accept naturally. Such as trust, respect, loyalty being confident about your future etc. It is a continuous process and these feeling always continue is ourselves. We find these, that are the situations when we are in harmony and these feeling are a replication of that harmony. For an example- respect is a state of harmony between two human beings.

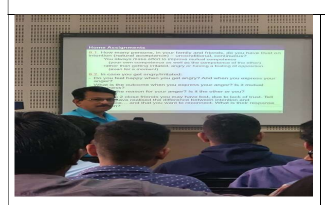




Session Title:	Relationship - Trust Relationship – Reverence for Excellence
Date and Time:	03-03-2002 02:00 pm to 03:30 pm
Resource Person:	Dr.H.M.Kadlimatti
Number of Students Participated:	63

Session Descriptions: The session was started with the recapture of physical facilities required for the human beings covered in the previous session. Session on relationship was carried out from 02:00 pm to 03:30 pm. The various aspects like trust and reverence for excellence were covered with the suitable examples. Family as well as various relationships in the society and their importance were covered in the session. Feelings of trust, respect, affection, gratitude, love along with the exploration of trust were covered. Key point for the mutual development was discussed. Reasons for the doubt, angry and their solution were discussed thoroughly. Basic difference competition and cooperation which will lead to the excellence was discussed. Importance of harmony, competition and collaboration were discussed with suitable examples. Building blocks of relationship such as respect, trust, collaboration, cooperation, mutual understanding, and impact of feeling of competition were discussed with appropriate examples.

Snapshots





Session Title:	Relationship-Respect Relationship-Gratitude and Love
Date and Time:	04.03.2022, 2.00 – 3.30 PM
Resource Person:	M M G Math
Hosted By:	Department of Mechanical Engineering, BEC (A), Bagalkot.
Number of Students Participated:	54

Session Descriptions: Students were made to understand about the Love, Respect and Gratitude through any relationship. Students are required to deeply understand the relationship with others that can lead a healthy and happy life. Following are few points covered during the session.

- Respect in a relationship is reflected in how you treat each other.
- Some of the most common ways of showing respect are to show interest in and provide support for the person's interests, recognize, and utilize their strengths within the relationship. Celebrate their successes with them and support them during times of failure.
- love is feelings of intense longing for someone. Longer-term relationships develop companionate love or deep affection, and strong feelings of commitment and intimacy.

- Healthy relationships bring out the best in you and make you feel good about yourself.
- Gratitude as part of daily life improves well-being and relationships. Grateful people value others, enjoy the simple pleasures, they make a point of expressing their gratitude.

Snapshots





Feedback analysis for the session:

- o Students were actively involved during the session.
- o Expressed their happiness at the end of the session.

Session Title:	 Harmony with society and Nature Sum up Self-Evaluation and Closure Session
Date and Time:	05.03.2022, 2.00 – 3.30 PM
Resource Person:	Dr. S. M. Jigajinni
Hosted By:	Department of Mechanical Engineering, BEC (A), Bagalkot.
Number of Students Participated:	54

Session Descriptions: Students were made to understand about the harmony with society and nature. Following are few points covered during the session.

- Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
- Strengthening of self-reflection.
- Development of commitment and courage to act.
- Interconnectedness and mutual fulfilment among the four orders of nature recyclability and self-regulation in nature
- Understanding Existence as Co-existence of mutually interacting units in all pervasive space
- Holistic perception of harmony at all levels of existence.

Feedback analysis for the session:

- o Students were actively involved during the session.
- o Expressed their happiness at the end of the session.

Electronics and Communication

Session Title:	 Basic Human Aspirations and their Fulfillment Aspirations and Concerns at the Individual level Peer Pressure The Concern and its Resolution
Date and Time:	2-3-2022 2:00-3:30 PM
Resource Person:	Dr. Rajani S. Pujar
Number of Students Participated:	63

Session Descriptions: Discussed the following topics

- 1. Basic Human Aspirations and their Fulfillment
- 2. Aspirations and Concerns at the Individual level
- 3. Peer Pressure

The Concern and its Resolution

For the fulfilment of any aspiration or for addressing any concern, right understanding and relationship are definitely required. Physical facility may or may not be required. In general, our effort is mostly for physical facility (maybe because we have assumed that it is the main thing required for a fulfilling life).





Session Title: 1. Basic Human Aspirations and their Fulfillment 2. Aspirations and Concerns at the Individual level 3. Peer Pressure and the Concern and its Resolution	
Date and Time:	2-3-2022 2:00-3:30 PM
Resource Person:	Mallikarjun Aralimarad
Number of Students Participated:	60

Discussed the topics : Basic Human Aspirations, and their Fulfillment, Aspirations and Concerns at the Individual level ,Peer Pressure ,The Concern and its Resolution

For the fulfilment of any aspiration or for addressing any concern, right understanding and relationship are definitely required. Physical facility may or may not be required. In general, our effort is mostly for physical facility (maybe because we have assumed that it is the main thing required for a fulfilling life).





Session Title:	Respect Gratitude and Love
Date and Time:	04/03/2022, 2 to 3.30 PM
Resource Person:	Dr Jayashree D. Mallapur

Hosted By:	Basaveshwar Engg. College
Number of Students Participated:	47 out of 67 students

Session Descriptions: The session carried out in very interactive mode and the students took very active participation. The students were given complete information and handful examples for RESPECT, GRATITUDE AND LOVE. The students were given home assignments on all three topics that is respect, gratitude and love and the key takeways such are:

1. When do you feel gratitude :a) When some helps you without condition

b) When some takes your responsibility for reason

c)or when some cares you for your future

2. When do you feel Love: a) when you look at what you like

b) when feel good unknowingly

c) when we feel doing good

3. when do you feel Respect: a) when talk to people whom you respect

b) when you justify the responsibility

c) when you are responsible for reason

Snapshots





Feedback analysis for the session: The two session were completed successfully and student took active participation in both the sessions. Present situations examples were narrated with respect to the sessions. Home assignments and other examples were given for self validation.

Session Title:	Respect, Gratitude and Love

Date and Time:	04/03/2022, 2 to 3:30 PM
Resource Person:	Prof Shridevi C Hiremath
Hosted By:	Basaveshwar Engg College
Number of Students Dartising tode	42 out of 60 students

Number of Students Participated: 42 out of 60 students

Session Descriptions: The session carried out in very interactive mode were students took very active participation. The students were given complete information and handful examples RESPECT, GRATITUDE AND LOVE. The students were given home assignments on all three topics that is respect, gratitude and love. The key takeaways such are.

1. When do you feel gratitude :a) When some helps you without condition

b) When some takes your responsibility for reason

c)or when some cares you for your future

2. When do you feel Love: a) when you look at what you like

b) when feel good unknowingly

c) when we feel doing good

3. when do you feel respect: a) when talk to people whom you respect

b) when you justify the responsibility

c) when you are responsible for reason

Snapshots





Feedback analysis for the session: The two session were completed successfully and student took active participation in both the sessions. Present situations examples were narrated with respect to the sessions. Home assignments and other examples were given for self validation.

Session Title:	 Relationship-Trust Relationship-Reverence for Excellence
Date and Time:	03-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. Kirankumar Balawalad
Number of Students Participated:	55

Session Descriptions: The session was on Relationship-Trust and Relationship-Reverence for Excellence. PPTs on both the topics were presented to the students and also some video illustrations were shown, followed by discussions on the same. The students interacted during the session and have shown good enthusiasm. Total 55 students were present and the attendance was taken by Prof. Sharanappa P. H.





Session Title:	Harmony with Society and Nature, Self Evaluation and Closure Session
Date and Time:	05-03-2022
Resource Person:	Dr. Mahabaleshwar S. K.
Hosted By:	Department of Electronics and Communication Engineering

Number Participated:	of	Students	63

Session Descriptions: The session was all about exploring the goal of human being living in harmony with society and nature, so that desirable systems required for it may be developed and effectively implemented. Living with society in harmony is the ability to trust and support, communicate differences in a constructive manner and look beyond the self (and immediate family) at a broader picture. It is continuous work and constant reflection on actions that keep a healthy connection with the family as a larger unit. Harmony in the family is the building block for harmony in the society. Harmony in the society makes an undivided society, which is the desire of each one of us.

"Human beings and nature are at the center of concerns for sustainable development." It is essential to get beyond this human centric vision. Not only do human beings "have the right to a healthy life," but so too does nature, which is the basis of survival for all species including humans. Nature is not just a set of resources that can be exploited, modified, altered, privatized, commercialized and transformed without any consequences. Earth is the only home we have. The Earth does not belong to us; we belong to the Earth. The problems affecting humanity and nature are global in nature, and to address them requires the exercise of global democracy through the development of mechanisms of consultation and decision-making such as referendums, plebiscites, or popular consultations so that the citizens of the world as a whole may speak.

Snapshots





Feedback analysis for the session: The entire session was very interactive. Students have actively participated during the session. Students asked many questions related to the subject. Few of the questions are listed below. Students got clarity regarding their queries and are convinced. Dealing with real time situations/examples made the students comfortable and learn the concepts easily.

Few of the questions raised during the discussion:

- How to live with harmony among family and friends?
- What it takes to live with harmony?
- How to overcome anger?

Session Title:	Harmony with Society and Nature Sum-up, Self Evaluation	
Date and Time:	05-03-2022; 03.30 PM	02.00 PM –
Resource Person:	Dr. K.Shridhar Professor	

	Department of Electronics and Communication Engineering
Hosted By:	Department of Electronics and Communication Engineering
Number of Students Participated:	53

The importance of harmony with society and nature was elaborated to the students through many examples, case studies and video shows. Harmony of human beings with society makes the goals of individuals very clear and can be attained with less effort. Harmony among human beings is the need of the hour. The entire globe can be converted into heaven through harmony among human beings. The achievements made by human are attributed to his hard work, dedication and living with harmony in the society.

The human race on the earth should live harmoniously with nature because human beings are a part of nature. Nature has gifted countless gifts to all of us. Nature continues to gift good things to each one of us in-spite of our countless damages caused by us. Harmony with nature is very important. If we damage the nature, in turn the nature will definitely damage all of us. Global warming is an example of the effect due to damage to the nature by the human beings. It is essential to protect the nature so that the nature will protect us..





Session Title:	 Harmony with society and Nature Sum up Self-Evaluation and Closure Session
Date and Time:	05.03.2022, 2.00 – 3.30 PM
Resource Person:	Dr. S. M. Jigajinni

Hosted By:			Department Bagalkot.	of	Mechanical	Engineering,	BEC	(A),
Number Participated:	of	Students	54					

Students were made to understand about the harmony with society and nature. Following are few points covered during the session.

- Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
- Strengthening of self-reflection.
- Development of commitment and courage to act.
- Interconnectedness and mutual fulfilment among the four orders of nature recyclability and self-regulation in nature
- Understanding Existence as Co-existence of mutually interacting units in all pervasive space
- Holistic perception of harmony at all levels of existence.

Feedback analysis for the session:

o Students were actively involved during the session.

Expressed their happiness at the end of the session

Civil Department

ession Title:	UHV 1
Date and Time:	28-02-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. M M Hanamasagar, Prof. Gururaj H Bandihal, (I Division)
	Prof. B S Haravi, Dr. Santosh M Malakapur(J Division)
Hosted By:	Prof. S A Kambali
Number of Students Participated:	080
Session Descriptions: Exploring Asp	irations and concren
Welcome & Introductions	
Exploring our Aspirations & Co.	oncerns
	Snapshots
	•



Session Title:	UHV 1
Date and Time:	02-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. Veena soraganvi, Prof. Geetanjali Patil, Dr. B R
	Hiremath
	Prof. G S Hiremath
Hosted By:	Prof. S A Kambali
Number of Students	080
Participated:	

Session Descriptions: Exploring Aspirations and concren

- Basic Human Aspirations their Fulfillment
- Aspirations Concerns at Individual Level.



Session Title:	UHV 1
Date and Time:	03-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Prof. P S Bangarshetti, Prof. Mahadevi Ganiger,
	Prof. Gururaj H Bandihal, Prof. Geetanjali Patil

Hosted By:	Prof. S A Kambali
Number of Students	080
Participated:	

- Relationship Trust
- Video Discussion Right here Right Now Relationship - Reverence for Excellence.

Snapshots



Session Title:	UHV 1
Date and Time:	04-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Dr. G B Mygeri, Prof. S F Chitragar, Dr. R B Khadirnaikar Dr. Adarsh Chatra
Hosted By:	Prof. S A Kambali
Number of Students Participated:	80

Session Descriptions: Exploring Aspirations and concren

- Relationship Respect
- Relationship Gratitude and Love.



Session Title:	UHV 1
Date and Time:	05-03-2022, 2.00 PM to 3.30 PM
Resource Person:	Prof S M Kalagudi, Prasanna V Patil, Dr. S H Sanni
	Prof. S A Kambali
Hosted By:	Prof. S A Kambali
Number of Students Participated:	080

- Harmony with Society & Nature
- Sum Up

Self-evaluation and Closure Session

Snapshots





Industrial and Production Department

Session Title:	1.Welcome & Introductions
	2. Exploring our Aspirations & Concerns
Date and Time:	28th Feb 2022 @ 2 to 3.30pm
Resource Person:	1. Dr Bharati S Meti
	2. Dr V S Puranik
Hosted By:	Dr Premjyoti Patil
Number of Students	22 Biotechnology students + 05 IP students

Participated:

Session Descriptions: Session started at 2.00pm with Dr V S Puranik, Prof & Head, Department of Industrial production by welcoming the first year students. Introduction about the department and college is presented to the students.

In continuation, overview of the induction programme is presented by Dr Bharati S Meti, Prof & Head, department of Biotechnology. Goals and different modules of SIP are highlighted. Every student is introduced about himself/herself, faculty and his/her friend in this session. Home assignment is discussed and assigned to the students to complete it and submit on 2nd March. The sessions closed at 3.30pm with Q&A.

Snapshots





Feedback analysis for the session: Student response was good, all are enthusiastically participated in the session.

Session Title:	NSS
Date and Time:	8.00am-9.00am
Resource Person:	Dr. Jayachandra S. Yaradoddi
Hosted By:	Department of Industrial and Production Engineering And Department. of Biotechnology
Number of Students Participated:	5 + 15 = 20

Session Descriptions:

Addressed all students' importance of their involvement in the NSS activities and explained their role in social service/contribution.

Activities held: Removing the plastic contaminants from the surrounding of Biotech dept. and sister departments, also watering of the plants in and around the dept.

Upcoming activities:

- 3) Cleaning the vicinity of heritage places.
- 4) Trekking activities for boosting the physical health



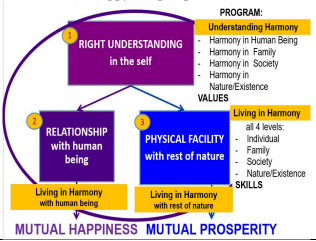


Feedback analysis for the session: Students found the event very useful and took active part.

Session Title	 Basic Human Aspirations-their fulfillment Aspirations -Concerns at individual Level
Date and Time	• 02.03.2022 • 2.00 pm-3.30 pm
Resource Person	Dr.C.M.Javalagi Department of IPE
Hosted by	Department of Biotechnology
Number of Students Participated	24

It is important to understand Basic human aspirations and the means to achieve their fulfillment.

- It is of paramount importance to look at Right Understanding, Relationship, and Physical facilities and prioritize them
- If we are living for all three (right understanding, relationship, and physical facility) then we are living with human consciousness
- Human beings can be fulfilled (be happy and prosperous) based on these three
- If we are living with all three (right understanding, relationship, and physical facility, in that priority order) then we are living with continuous happiness Human beings can be fulfilled (be happy and prosperous) on the basis of these three



Human Being Self (I) Co-existence Body

Generally we try to address our concerns piecemeal We make effort for personality development stress management, memory enhancement, anger management, and so on.

- The basiquistic that the property of the basiquist of t
- We want to explore the restriction of the standing that real "human being": Will we be able to live with resolved? In Time Continuous

 Temporary

 Temporary

The Body needs physical facility. It is fulfilled by physiochemical things from the rest of nature Happiness is the need of the Self It is fulfilled by right understanding and right feeling in the Self.

Snapshots





Feedback analysis for the session:

- 1. The students were very happy with the session
- 2. Time was not sufficient
- 3. There should be continuity between the previous and the next session
- 4. Two topics of such importance should not be clubbed in a single session.

Session Title:	Reverence for Excellence (issue:
	Competition and cooperation)
	Relationship: Trust
Date and Time:	03.03.2022
	2.00pm to 3.30pm
	•

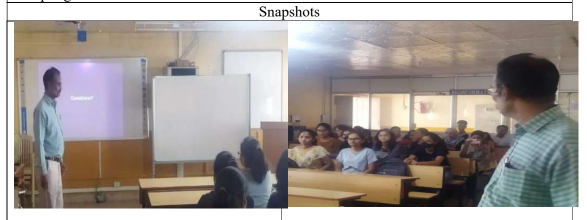
Resource Person:	Dr.G.B.Megeri
Hosted By:	
Number of Students	25
Participated:	

Session Descriptions: Gave the brief presentation on Competition, cooperation and Excellence with UHV-1 PPT and discussed with sharing the story of Tortoise and Rabbit and Human Values reflect the sense of right and wrong in a person. They also refer to appropriate courses of action, values define what 'ought' to be in society. Trust and Affection are seen as foundational and complete values in a society

Trust- 'To be assured that each human being inherently wants oneself and the other to be happy and prosperous, is called Trust. Having faith in others and believing them. Trust is the belief and confidence in the integrity, reliability and fairness of a person or organization; an essential human value that quantifies and defines our inter-dependence in relationships with others.

Reverence- Acceptance of excellence; The feeling of acceptance of excellence in the other is called reverence. We understand that we aspire for continuous happiness and to realize it, we have to understand harmony at all the levels of our living, and live accordingly. When we see that the other has achieved this excellence

Excellence- which means to understand and to live in harmony at all the levels of living ensuring continuity of happiness, we have a feeling of reverence for him/her. This feeling of accepting the excellence in the other is called reverence.



Feedback analysis for the session: The evaluation of each student may be done on the basis of:

• Active participation in classroom discussion, exhibiting that the essence of the topics under competition, cooperation and excellence and relation with trust

Discussion has been grasped. Some students may speak less, but that does not necessarily mean that they are not exploring the proposals, Presentation and submission of class summary, home assignments etc.

The student participated and discussed about the topic

Session Title:	Relationship – Respect Relationship – Gratitude and Love
Date and Time:	4/3/2022
Resource Person:	2.00 – 3.30 pm Prof. Preeti S Kumarmath
	Assistant Professor Department of Biotechnology
	Basaveshwar Engineering College Bagalkot - 587103
Hosted By:	Department of Industrial and Production engineering
	& Department of Biotechnology
Number of Students Participated:	23 students participated

Student Induction Program is conducted to the new students as soon as they come into the institution.

- : Following are the points discussed during the session
- 1. Introduction to Respect at all four levels and natural acceptance and also development of self confidence and self control.
- 2. Why is the need to understand the peer pressure, how to over come peer pressure and keep busy by creative activities.
- 3. Gratitude is the significant feeling which has to be expressed in professional as well as personal life to build up right relationship and be aware that every one play an important role in the excellence of ones self.
- 4. Natural acceptance the feeling of being related to all follows naturally with trust, respect, affection and care.

Snapshots





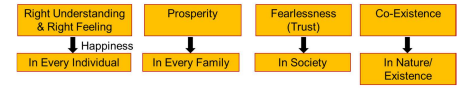
Feedback analysis for the session: Finally the students came up with the answers saying that basic aspiration is to be happy, healthy and prosperous .All the students actively participated in the discussion.

Session Title:	Harmony with Society & Nature
	• Sum Up
	Self-evaluation and Closure Session

Date and Time:	05-03-2022
	2.00 PM to 03.30 PM
Resource Person:	Dr. S. M. Pharsiyawar
	Associate Professor
	Dept. of I & P. E.
	• Dr. P. C. Patil
	Assistant Professor
	Dept. of Biotechnology
Hosted By:	Dept. of Industrial and Production Engineering
	Dept. of Biotechnology
Number of Students	24
Participated:	

- The main objective of the session:
 - O To explore the goal of human being living in society, so that desirable systems required for it may be developed and effectively implemented
 - To enable students to be able to connect nature, harmony, struggle, and survival
 of the fittest
 - o To make the students understand the importance of good governance, cooperation, coordination and commitment for inclusive/holistic growth
 - o To sum up the concepts that the students could learn during the training program
- Effort through the session was made to meet the above listed obejetves through the presentation, discussion and using the videos

Human Goal



- o Video snapshop from https://www.youtube.com/watch?v=cb0Qvh9BJ0s
- Nature = Collection of Units



Air

Water Trees

Soil

Animal body

Birds Animals Human body

Self(I)

Human Beings

Earth Sun

Moon Metals

- The role of human being is to understand the benefits of mutual fulfilment For this, all that human beings need to do is:
 - To understand that mutual fulfilment (harmony) is inherent in nature we do not have to create it
 - To live accordingly then the mutual fulfilment amongst the 4 orders will be realised
- o Holistic solution:
 - Clarity of All Encompassing Solution
 - Effort for All Encompassing Solution
 - Human Education,
 - Human Conduct,
 - Human Constitution,
 - Human Order
 - Root Cause Inhuman Conduct (exploitation of nature, domination... are only the symptoms)
 - Effort for getting rid of problem Ensure Human Conduct through Human Education
- Conclusion: People living with human consciousness give rise to a humane society





Feedback analysis for the session:	The students felt:	
•	• That the time for each session was not	
	sufficient since the session was at the	
	end of the training	
	 Linkage among the sessions required 	
		- 1

Session Title:	Yoga sessions for Induction program
Date and Time:	26-2-22 to 05-03-2022
Resource Person:	Shri S. K. Kuppast , President, Vivekananda yoga vignan Kendra, Bagalkote
Hosted By:	Dr. S. R Patil, Coordinator
Number of Students Participated:	553

Session Descriptions:
The session was inaugurated on 26-2-22 at 5pm at Basaveshwara Engineering College MBA quadrangle. Shri. S. K. kuppast a renowned yoga teacher of bagalkot was the resource person for all the days of yoga sessions.

The session was conducted by the chief guest Shri.S.K kuppast .553 students attended the workshop. The following asanas were demonstrated and the students also performed accordingly.

Started with prayer

- Body loosing exercise.
- Breathing exercise.
- Surys namaskaras
- Pavan muktasana
- Pranayama
- Meditation

Ended with prayer

Day 2

All the sessions started with a prayer, demonstrated by the faculty members prof. Shashi Hanji, Prof. Rajeshwari Tapashetti, Prof. Suvarna Hanji, Dr Shobha Patil and students followed the demonstration. Along with previous day syllabus some more asanas were covered and the benefits of each asana was explained in the session. Physical director Prof. Ganesh Kori was the facilitator for all the sessions.

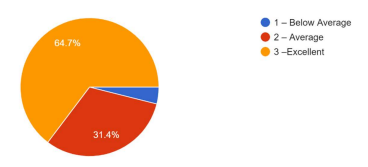






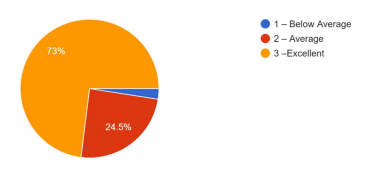
Feedback Report

Sessions on Stress Management, Ayurveda for wellness . $204\,\mathrm{responses}$

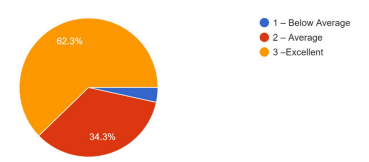


Sessions on UHV : Relationship and $\ensuremath{\mathsf{Trust}}$

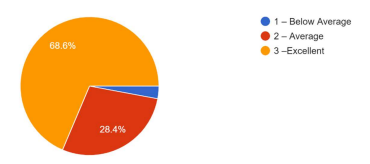
204 responses



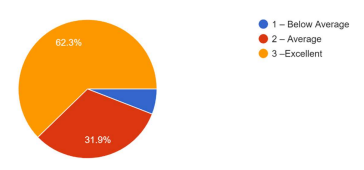
Sessions on UHV : Introduction, Student aspirations and concerns ${\tt 204\,responses}$



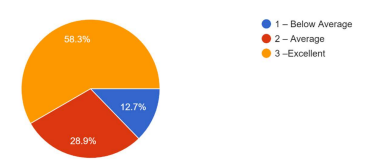
Sessions on UHV: Respect, Gratitude and Love 204 responses



Sessions on UHV: Harmony with Society and Nature 204 responses

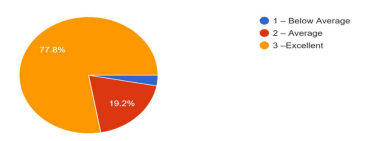


Yoga session 204 responses

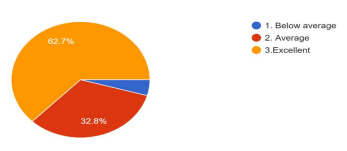


Information provided about college level activities (Sessions on Training and Placement, Gymkhana activities,)

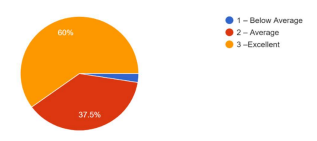
203 responses



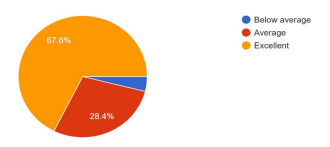
Session on Kannada Literature by Dr. Katagihallimath ²⁰⁴ responses



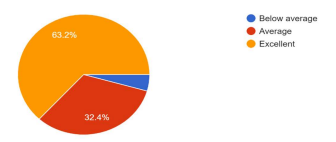
Overall rating of the Induction Program 200 responses



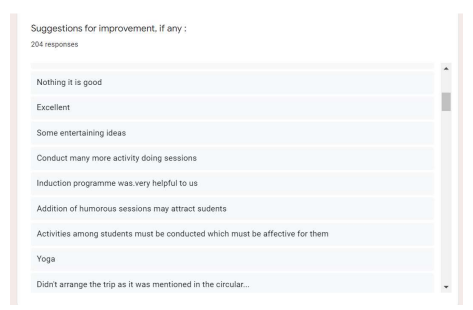
Session on hobbies for happiness 204 responses



Session on Personality Development by, Dr. Meena Chandawarkar ²⁰⁴ responses







Suggestions for improvement, if any :	
204 responses	
No suggestions	•
Visit for near gistorical place	
Improving yoga section	н
No suggestion	
The programmes are good but thing is subjects are boring sir	
Want clear speech with no noise also good projector 🗑	
Still more entrainment apart from that all is excellent sessions	
No suggestions all are good	
No worry	
	~

REPORT OF STUDENT INDUCTION PROGRAM PHASE-II 2020-21(e-SIP)

(10th May to 21st May 2021)

Preface

Student Induction Programme Phase -II is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other **students** and faculty members, and expose them to a sense of larger purpose and self-exploration.

Induction program was proposed by AICTE and implemented in BEC in online mode. During the 10th May to 24th May 2020, sessions were conducted for FY B.E students. In Induction program phase -II, the modules were recap of UHV modules, Awareness of COVID -19 SOP to be followed, Career Planning and Scope of the branch, Communication Skill Development, Nutrition, Health and Happiness, Creative Practices and Innovations, Group Activity Skill/ creativity-based activities as per Appendix-I and Yoga.

Sessions on Career Planning and Scope of the branch, Communication Skill Development, Nutrition, Health and Happiness:

These sessions were designed to improve students awareness and motivate them for the purpose of the course that they have chosen and their branch. Personalities from different field were invited for the same to share their experience. All the sessions motivated students to start thinking towards the path they need to adopt for the next 4 years to achieve their goals.

Recap of UHV modules:

Human values module was one of the most important modules which was emphasized in this program. These activities were planned in such a way that this should trigger students' minds towards values.

Creative Practices and Innovations, Group Activity Skill/ creativity-based activities as per Appendix-I by department:

In this activity, students were introduced to activities conducted in college and department like Entrepreneurship Development cell, Training and Placement cell, Gymkhana and extra-curricular activities, Internship Incubation and student projects etc. that are conducted in the institute.

Yoga:

Yoga sessions were conducted for students to stay calm, fit, and healthy.

Recap of UHV:

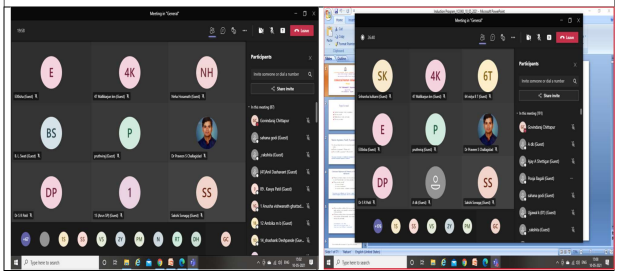
Session: Day 1: Session I

Session Title :	Recap of Universal Human Values
Date and Time:	10-05-2021, 3.00 pm to 4 pm
Resource Person:	Dr. Vishwanath C. Kagawade
Number of Students Participated:	290

Session Descriptions:

Secession coved various topics such as Students Aspiration, family expectations, Harmony in self and so on. Discussion has been with students regarding above mentions topics. Students have understood what the basic aspirations of human are and natural acceptance is required to achieve continuous happiness and prosperity. Interaction have made on, how much time and effort are investing for fulfilment in relationship and physical requirements. Related insights are drawn. Students are actively participated in the interaction session and shared their views and thoughts.

Snapshots



Session: Day 2: Session I

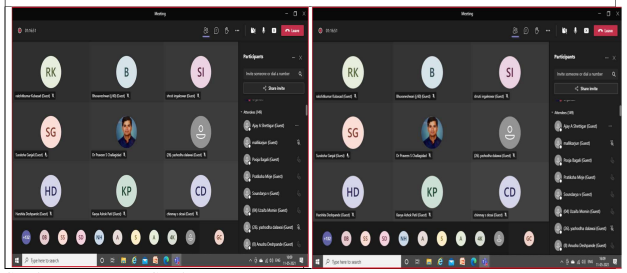
Session Title :		Recap of Universal Human Values
Date and Time:		11-05-2021, 3.00 pm to 4 pm
Resource Person:		Dr. Vishwanath C. Kagawade
Number of Participated:	Students	173

Session Descriptions:

In this recap session, discussions have been made on self-exploration, program for continuity of happiness, relationship, relation in family and society. Students share their views on process involved in right understanding and self-exploration. Participates are understood Co-existence of

Self and Body. Different values of relation namely trust, love and so on are discussed. Students are actively participated and shared the views.

Snapshots



Session: Day 5: Session I

Session Title :	Recap of Universal Human Values
Date and Time:	15-05-2021, 3.00 pm to 4 pm
Resource Person:	Dr. Vishwanath C. Kagawade
Number of Students Participated:	37

Session Descriptions: This session covered various topics related to Human Goal and current state, harmony in nature, four orders of nature and so on. Students are understood mutual fulfillment of each order and co-existence. Students are actively participated and shared the views.



Awareness of COVID-19 SOP to be followed:

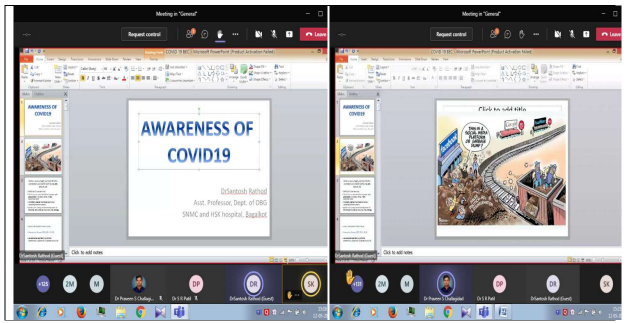
Session: Day 2 Session I

Session Title :	Awareness of COVID-19 SOP to be followed
Date and Time:	Date-12/05/2021
	Time-3.00pm to 4.00pm
Resource Person:	Dr. Santosh Rathod Asst Prof.Dept of Obstretrics & Gynaecology in S Nijalingappa Medical College & HSK Hospital & Research Institute, Bagalkote, Karnataka
Hosted By:	Deepa.I.Kalappanavar Asst Prof.Dept of Information Science and Engineering,BEC,Bagalkote,Karnataka
Number of Students Participated:	359

Session Descriptions:

In the session speaker has delivered the talk on the topic Awareness of COVID-19 SOP to be followed. Speaker covered the topics such as, how the CORONA virus has came in to existence, its spread among human beings, its symptoms, difference between quarantine and isolation.

Apart from this speaker has given most important information about how to be safe from corona virus infection such as preventive measures to be followed daily to protect our self from CORONA virus, 7-steps followed for hand hygiene, how one to be physically active by doing exercise, how to follow the healthy diet in our food to boost our immune system etc.



Feedback analysis for the session:

The session was very informative. Speaker has covered many aspects regarding the awareness of COVID-19 virus, which is very much required for the students and staff during this pandemic situation. Most of our students and staff have come to know much unknown information about the virus which is very much benefitted for us how to be safe and healthy in this panic situation.

Career Planning and Scope of the branch(Placement Officer):

Session Title :	Career Planning and Scope of Branches
Date and Time:	13 th May 2021, 3:00 to 4:30 PM
Resource Person:	Dr. S. G. Kambalimath Placement Officer
Hosted By:	Microsoft Teams
Number of Students Participated:	127
Session Descriptions:	·

Following topics covered during webinar on "Career Planning and Scope of Branches

- 1) Career vs Job
- 2) Most Common Procedure for Campus Placement
- 3) Placement through Coding Competitions and Hackthons
- 4) Higher Studies
- 5) Placement through certifications
- 6) Armed Forces
- 7) UPSC Civil services examinations
- 8) Scope of Branches



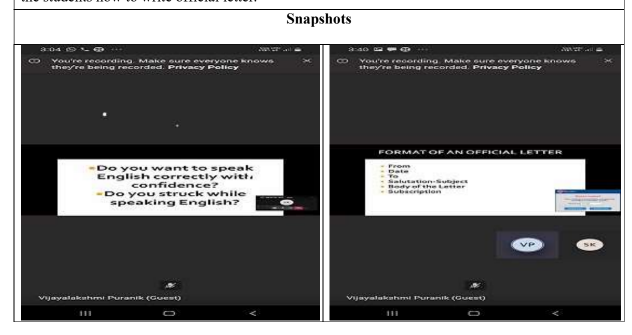
Communication Skill Development:

Session : Day 5 Session I

Session Title :	Communication Skill Development
Date and Time:	Date-17-05-2021
	Time-3.00pm to 4.00pm
Resource Person:	Vijayalakshmi Puranik Principal, Vijay International School , Mudhol,Karnataka
Hosted By:	Deepa.I.Kalappanavar Asst Prof.Dept of Information Science and Engineering,BEC,Bagalkote,Karnataka
Number of Students Participated:	359

Session Descriptions:

In the session speaker has given information about, what is the importance of communication and how students can improve their communication skills. Speaker has covered the following topics in the session, what is affective communication, what are the barriers in communication ,how to introduce oneself during interviews, how to improve their communication. Speaker has suggested the students to have conversation with friends in English only ,daily learn at least one new word with its meaning and spelling like this student can improve their vocabulary. Speaker has also guided the students how to write official letter.



Feedback analysis for the session:

The session was very informative. Speaker has covered many aspects regarding the communication skills development, which is the need of the hour for the students. As communication is one of the very important aspects for the students to build up their career in various areas, the session helped the students to develop their communication skills.

Nutrition, Health and Happiness:

Session: Day 6 Session I

Session Title :	Nutrition, Health and Happiness
Date and Time:	Date-18-05-2021
	Time-3.00pm to 4.00pm
Resource Person:	Prof.Vidya Hunagund HOD, MCA
	Basaweshwar Engineering College .Bagalkot
Number of Students Participated:	102

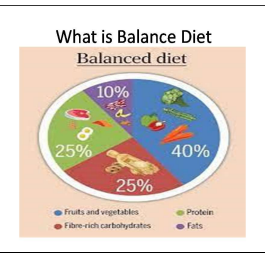
Session Descriptions: The objective of this session was

- to make students aware how good nutrition improves well-being,
- to understand the relationship between food, health and happiness
- how being happy promotes a healthy lifestyle.
- How nutrition help combat stress, boost your immune system,

The topics covered were:

- How to make use of best seven doctors, Sunshine. Air, Exercise, Water. Diet, Rest and Laughter
- Food is not only fuel to our body it is also to our souls
- Why, how, when and what to eat to be healthy and happy

Students were made to release that they need to eat well. How Nutrition plays a key role in the healthy development of youth. Nutritious foods provide their body and mind with the energy needed to grow, feel well, be active, stay healthy and learn.



NUTRIENTS



- · Organic and inorganic complexes contained in food.
- About 50 different nutrients are normally supplied through the foods we eat.
- · Each nutrient has specific functions in the body.
- · Most natural foods contain more than one nutrient.
- · may be divided into:

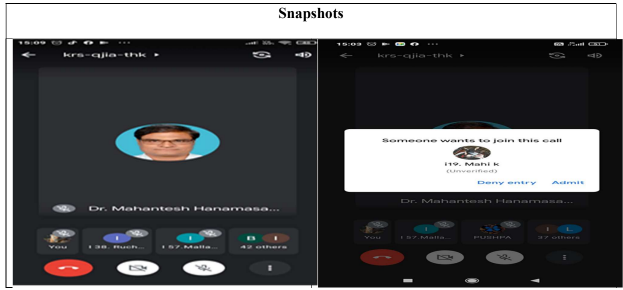
MACRONUTRIENTS	MICRONUTRIENTS	
proteins, fats, and carbohydrates	vitamins and minerals	

Creative Practices and Innovations:

Civil Engineering Department:

Session Title:	Creativity activity
Date and Time:	19-05-2021, 3 pm to 4 pm
Resource Person:	Dr. M. M. Hanamasagar
Number of Students Participated:	45

Session Descriptions: : it was asked to students to do the activity like singing ,dancing, identification of important celebrities, students were actively involved in the session and resources person made the session very interactive, and involved students in discussion with their friends.



Computer Science Engineering Department:

Session Title :	Creative Practices and Innovations
Date and Time:	19-05-2021
Resource Person:	Dr. Veerappa B. Pagi, Professor & Head, CSE
Hosted By:	Department of CSE
Number of Students Participated:	44

Session Descriptions:

Session was started with self-introduction. Showed the photographs of 6 young CEOs of start-ups (Bhavish Aggarwal, Shriharsh Majeti, Dileep Kumar, Dennis Ritchie, Phanindra Sama and Suhas Gopinath) and informed the students to identify them. Few students identified some of them. A small creativity exercise was given to the students. An example of Japanese teacher taking the kids to the ship to come out with a solution to keep the fishes alive till the ship reaches the sea-shore. Some creative quotes on T-shirts, in both Kannada and English, were shared. Short videos of creative ads from Fevicol and Happydent were shown. Mr. Sangappa S. Nara, my primary school teacher, an innovator of 12 machineries related to the field of sericulture, was introduced. Many creative people in different fields, including directors, actors, nutritionists, cricketers, Yoga teachers, who are Engineering graduates, were presented. Students were advised to read good books, watch some decent comedy short movies, inspirational movies in Kannada, Tamil and Malayalam. Finally, the students were invited to give their names for the activities / skills they want to exhibit in the next two days sessions.



Feedback analysis for the session:

Students participated actively in the session. They responded positively for the creative exercises given during the session. They also enjoyed the creative ads from Fevicol and Happydent. They were enthusiastic to mention their names for exhibiting their talent for the next two sessions. Overall, the session was useful and meaningful. Participation of the students was encouraging.

E&IE department:

Session Title:	Ad Making
Date and Time:	19/5/21 at 3 to 4pm
Resource Person:	Students performed
Hosted By:	Smt. P. B. Bhagawati, E&IE department
Number of Students Participated:	15

Session Descriptions: Creativity and communication skills are a part of personality development. Recognizing this need for students, the activity, "Ad Making" session was organized, as a apart of induction program for the first year students admitted to 2020-21 academic year. The main objective of the activity was to improve their communication skill and to enhance their thinking and narrating skill. Some of the topics/products chosen by students were related to laptops, power bank, LED bulbs, headphones, sanitizers, smart phones, mask, perfumes and Vaporizers The students were actively participated and enjoyed a lot during this session. It was an enjoyable and learning experience for the students to improve their inner personality.





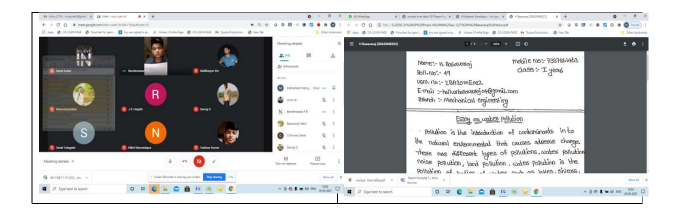
Feedback analysis for the session: Students expressed that, this activity made them to narrate, speak and perform.

Mechanical Engineering Department:

Session Title :	Creative Practices and Innovations
Date and Time:	19/05/2021 @ 3.00 pm - 4.00 pm
Resource Person:	Students Performed & Presented Essay Writing
Hosted By:	Mechanical Engineering Department, BEC-Bagalkot.
Number of Students Participated:	Present: 34, Performed: 18

Session Descriptions:

- ✓ 27 students had opted for Essay Writing Activity and were suppose to perform today.
- ✓ Total 18 students presented their Essay on different topics.
- ✓ Few Topics to be mentioned are:
 - 1. Covid-19 Impacts on Agriculture
 - 2. Help Poor during Covid-19
 - 3. Depression in Young People
 - 4. Free Education in India
 - 5. Animal Rescue



Electronics and Communication Engineering Department:

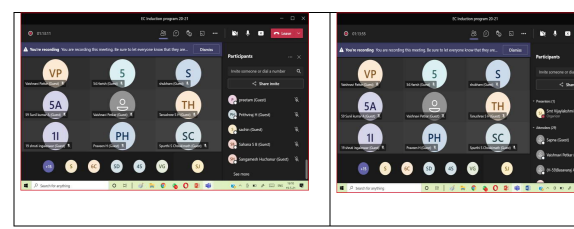
Session Title :	Creativity and Innovation
Date and Time:	19/5/2021: 3 to 4pm
Resource Person:	 Dr Vijaylaxmi Jigaginni, E&C Department Prof Supriya B H, E&C Department
	2. 1101 Supriya D 11, E&C Department
Hosted By:	Prof Supriya B H, E&C Department
Number of Students Participated:	70

Session Descriptions: A session was carried out to give brief presentation about Creativity and Innovation. It was conducted by two faculty members of Electronics and Communication Department.

The objective of this session was to bring the awareness about Creativity skills among the students. Following points are discussed in this session:

- 1. What is creativity and Innovation?
- 2. The difference between creativity and Innovation
- 3. Why we have to be creative.
- 4. Myths about creativity
- 5. How to boost Creative thinking skills

Further the session was concluded by encouraging the students to exhibit their creativity and innovative skills.



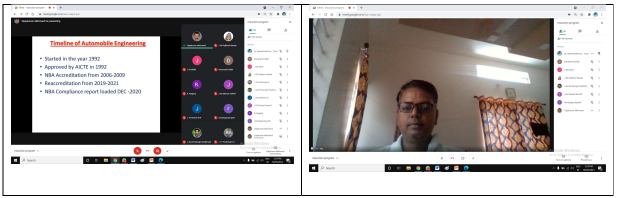
Feedback analysis for the session: Students learnt how to indulge creativity and innovative skills in them. The students expressed that they got motivated to explore their hidden talent.

Automobile Engineering Department:

Session Title :	Creative Practices and Innovations
Date and Time:	19/05/2021 @ 3.00 pm - 4.00 pm
Resource Person:	Faculty, Department of Automobile Engineering
Hosted By:	Department of Automobile Engineering, BEC-Bagalkot.
Number of Students Participated:	Present: 08

Session Descriptions:

- The session started with an introduction to the department by Head of the department Dr. V G Akkimaradi about the faculty and staff, infrastructure and other aspects
- Dr Veerendrakumar C M gave a brief talk on importance of creativity and innovation in engineering and application to Automobile engineering
- Dr. D D Chillal interacted with the students and illustrated the significance of the session and importance of positive participation in such activities
- Prof R Nagaraja and Prof R A Patil encouraged the students to actively participate in the activity.
- A list of proposed activities the students can select to demonstrate Creative Practices and Innovations was presented to the students and the session was concluded for the day.



Feedback analysis for the session: Students actively participated in the discussion and were motivated by the interaction with the faculty

AI & ML Department:

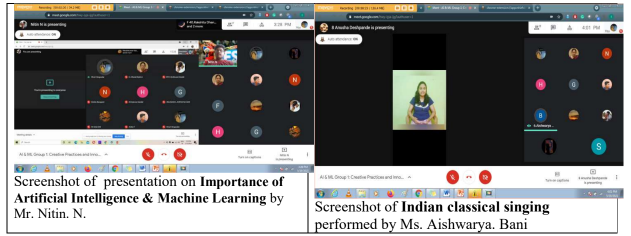
Session Title :	Creative Practices and Innovation
Date and Time:	19.05.2021 and 3.00 P.M to 4.00 P.M.
Resource Person:	Students presented Indian classical singing, drawing skills etc.,
Hosted By:	Dept. of AI & ML
The number of Students Participated:	Total Participants:12 Performed: 06

Session Descriptions:

A list of proposed activities demonstrated by the students are:

- 1. Drawing skills
- 2. Indian classical singing
- 3. Presentation on topics like Awareness on COVID-19 and Importance of Artificial Intelligence & Machine Learning
- 4. E-waste recycling

The session was successful in helping students to enhance their creative thinking and developing their soft skills which are essential to a good start to their undergraduate studies.



Feedback analysis for the session:

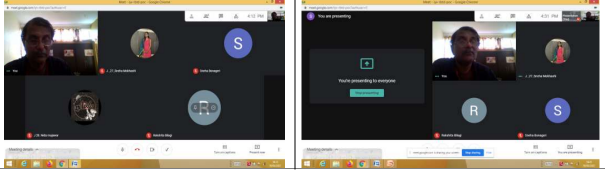
- 1. Students came up with creative ideas.
- 2. The session was super helpful in gaining knowledge, knowing each other talent, and got positive energy towards participation.

Industrial Production Engineering Department:

Session Title :	Creativity in shaping our lives - Part II
Date and Time:	19/05/2021, 3.00 - 4.30 pm
Resource Person:	Dr. Suresh T Dundur
Hosted By:	PIESA
Number of Students Participated:	04

Session Descriptions:

The activity organized through this session is the continuation of workshop of induction program held in previous semester. It involves bunch of activities to highlight the features of creative mind and capacity building amongst youngsters to think 'out of the box' for problem solving.



Feedback analysis for the session: Participants were asked to express their feedback at the end of the session. All of them felt that the topic is interesting and useful.

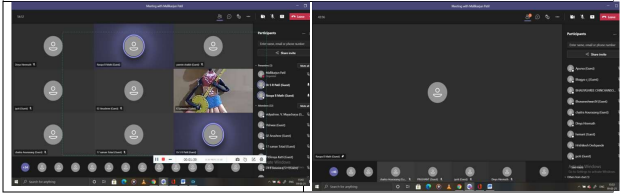
Information Science and Engineering Department:

Session Title :	Creative Practices and Innovations
Date and Time:	19/05/2021 @ 3.00 pm - 4.00 pm
Resource Person:	Prof. Roopa Math
Hosted By:	Department of Information Science and Engineering, BEC-Bagalkot.
Number of Students Participated:	Present: 40, Performed: 16

Session Descriptions:

Total 16 students presented different activities. Some students participated in theme based essay writing. Topics were Mental Health, Education, Technology, Newspaper, Social Media etc. Some students performed Indian classical dance and Indian classical music. Some of them exhibited their creativity in poster making and some students showcased their craft work and project based on best out of waste.

Snapshots



Feedback analysis for the session:

- Students participated happily in their chosen activity.
- They were enthusiastic to present themselves.
- Students enjoyed in showcasing their skills and/or views.

Biotechnology Department:

Session Title :	Creative practices and Innovation
Date and Time:	19-5-2021 3.00pm to 4.00pm
Resource persons:	Students presented their innovative ideas enthusiastically
Hosted By:	Dept of Biotechnology, BEC - Bagalkot
Number of Students	Out of 21 students, 20 students were present and all
Participated:	participated.

Session Descriptions: "Innovative Idea presentation using Video/Short film making with social message".

Title: Identifying the problem during pandemic and solving it with innovative ideas. The students were asked to identify the problems of pandemic in present situation and with their innovative ideas they have to solve it. Time allocated for presentation was 3 minutes. The theme was given one day prior so that they get time to prepare the short film. The students came up with different idea and skill to solve the above said conditions and some of them presented videos and illustrated, some explained it with ppts and some students explained with collage. This activity helped the students to speak with confidence and show their innovative skills.



Feedback analysis for the session:

- The students came up with different idea and skill with in the time allotted to present.
- The students got a platform to show their innovativeness and their confidence level was exhibited.
- There was an active participation.

Electrical and Electronics Engineering Department:

Session Title :	Creative Practices and Innovations
Date and Time:	19.05.2021, 3.00 pm - 4.00 pm
Resource Person:	Dr. Suresh H Jangamshetti, Prof. and HoD EEED.
Hosted By:	Dept. of Electrical and Electronics Engg.
Number of Students	Present: 50, Faculty Members: 11
Participated:	

Session Description: Dr. Jangamshetti started the session with briefing about the significance of induction program and department level sessions for I year students. Brief information about the department infrastructure, laboratories and facilities was provided. Faculty members introduced themselves to the students. Innovations carried out in Electrical Engg. Department by students and faculty members were highlighted. Images and working description of selected innovative projects were shown to students. Further, creative practices employed by the department to achieve innovative products were introduced to the students. All faculty members interacted in brief with

students. Some of the students presented briefly their expectations. Session was engaged up to 50 minutes. Further, faculty members were assigned for the activities to be conducted by students in next two days and students were invited to enroll their names for the activities to exhibit during upcoming two sessions of the induction program.

The event was conducted with following link and it was recorded:

https://teams.microsoft.com/l/meetup-

join/19%3a0K7lA csg9yATXRSZ75mrp6D65ecaLTjWyGmp

ZTc3i81%40thread.tacv2/1621146600155?context=%7b%22Tid%22%3a%22ae83d8fb-8a78-

48d6-8ea2-0990aafca9da%22%2c%22Oid%22%3a%22dd1c817b-ef0f-400e-b238-

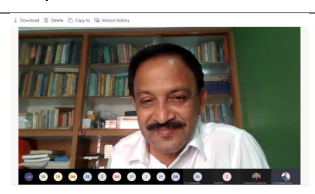
ffd34b19c6b6%22%7d

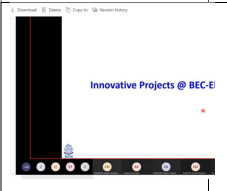
Recording of the session is available in the following link:

 $\frac{\text{https://becbgkedu.sharepoint.com/:v:/r/sites/EEEDFacultyMembers/Shared\%20Documents/General/Recordings/Meeting\%20in\%20\%27EEED\%20Faculty\%20Members\%27_20210519_093634.mp4?csf=1\&web=1\&e=wbOg2n$

Snapshots









Feedback analysis for the session:

Some of the students asked curious questions about the projects conducted previously. Further, as per the instructions given students immediately followed up and enrolled their names for various activities.

Group Activity Skill/ creativity-based activities as per Appendix-I

Civil Engineering Department:

Session Title :	creativity activity
Date and Time:	20 05 2021, 3 pm to 4 pm
Resource Person:	Prof. S M Kalagudi
Hosted By:	civil engineering department
Number of Students Participated:	35

Session Descriptions: Session description: it was asked to students the pic and speak activity, the topic were :1. if I become CM of a state what decision would you take,

- 2 if I become higher education minister
- 3. How to build immune power

These three talks were discussed, later free handing drawing leaving beautiful message to public was done. resources person made the session very interactive, and involved students in discussion.

Snapshots



Feedback analysis for the session: Students expressed that we were faraway from these activities, college has given an opportunity to express our thoughts and bring out the hidden talents within us.

Computer Science Engineering Department:

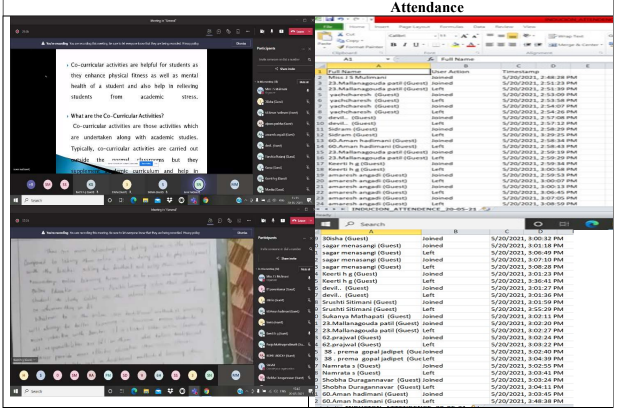
Session Title :	Group Activity Skills
Date and Time:	20-05-2021
Resource Person:	Prof. S.V.Hanji and Prof.J.S.Mulimani
Hosted By:	Department of CSE

Number of Students Participated: 21

Session Descriptions:

Session was started with self-introduction. Presented the material regarding what are the activities (co-curriculr activities), list of activities, how they helpful for the students in enhance physical fitness as well as mental health of a student and also help in relieving students from academic stress. The students participated actively. They presented the PPT on **Online leaning – Pros and cons.** Some students participated in theme based essay writing. Some students performed Music in Bengali. All the students enjoyed the session.

Snapshots: PPT: Importance of Co-curricular activities



Feedback analysis for the session: Students participated actively in the session. They were enthusiastic to mention their names for exhibiting their talent. They were enthusiastic to present their activities. Overall, the session was useful and meaningful. Participation of the students was encouraging.

Mechanical Engineering Department:

Session Title:	Group Activity Skill/ creativity based activities
Date and Time:	20/05/2021 @ 3.00 pm - 4.00 pm
Resource Person:	Students Presented essay Writing, Poster Presentation and Model Making
Hosted By:	Mechanical Engineering Department, BEC-Bagalkot.
Number of Students Participated:	Present: 29, Performed: 12
Session Descriptions:	

- ✓ Students presented their Poster in relevant to Covid-19 situation.
- ✓ Students carried the messages like "Saty Home, Stay Safe".
- ✓ Few Topics to be mentioned are:
 - 6. Prevention better than Cure
 - 7. Importance of Mechanical Engineer
 - 8. NEP: National Education Programme
 - 9. 2021 Budget Vs 2020 Budget
 - 10. Chat-Pot

Feedback analysis for the session:

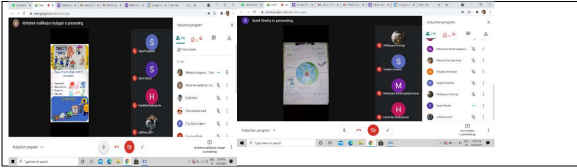
- Students were very happy in expressing their views on the topics of their interest.
- Students were afraid to speak at the beginning but later they enjoyed.

E & IE department:

Session Title:	"Theme Based Poster Presentation",
	Theme: "Effects of Covid-19 on Education"
Date and Time:	20-05-2021, 3:00 to 4:00pm, Google meet link:
	https://meet.google.com/egt-mcer-gyw
Resource Person:	Dr. ManjulaSutagundar
Hosted By:	Dr. ManjulaSutagundar
Number of Students	15
Participated:	

Session Descriptions: As a part of Online Student Induction Program (e-SIP Phase-II) an activity titled "Theme Based Poster Presentation" was organized.

- Topic for poster presentation was announced five days prior to the scheduled activity
- Each student was asked to prepare a poster on the given topic using either Word, Photoshop, or hand sketch
- On the day of activity, all students must present their posters through the online meeting



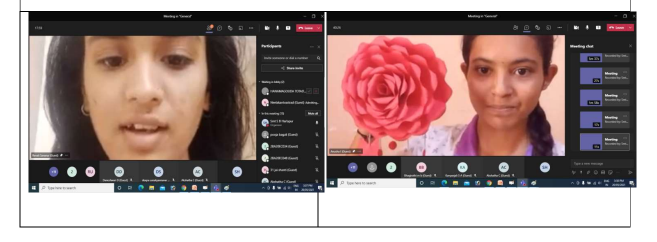
Feedback analysis for the session: Students expressed that, overall they have enjoyed the activity.

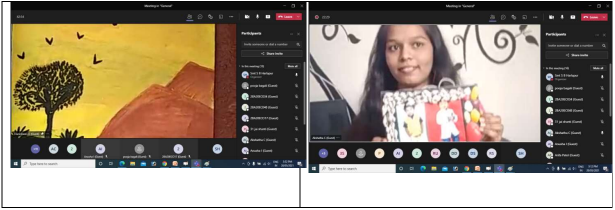
Electronics and Communication Engineering Department:

Session Title :	Group Activity/Creativity based activities
Date and Time:	20/5/2021: 3 to 4pm
Resource Person:	Students presented their various creative activities
Hosted By:	Prof Supriya B H, E&C Department
Number of Students Participated:	Present:28 ,Performed:14

Session Descriptions: A session was carried out to bring their hidden creative activities.

- > Students presented their painting skills
- > Students narrated poems
- > Students exhibited their talent through singing
- > Students also presented best out of waste
- > Student created music using app





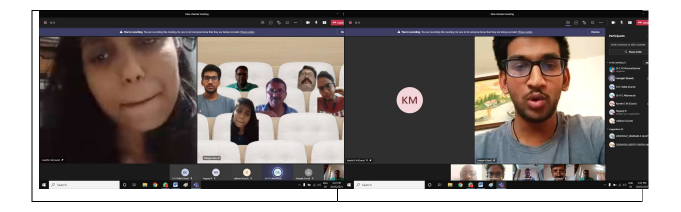
Feedback analysis for the session: Students enjoyed this session while performing different activities and expressed that they got overcoming fear of exhibiting the talents.

Automobile Engineering Department:

Session Title :	Creative Practices and Innovations
Date and Time:	19/05/2021 @ 3.00 pm - 4.00 pm
Resource Person:	Activity by Automobile Students on various themes and monitored by faculty
Hosted By:	Department of Automobile Engineering, BEC-Bagalkot
Number of Students Participated:	Present: 08

Report:

- ✓ 04 students presented their activity on different themes related to current affairs and Automobile Engineering
- ✓ The themes were:
 - ♣ Automotive emissions and way forward to mitigate the same
 - ♣ Deforestation and solutions for the same
 - ♣ Nature preservation and what we need to do



Feedback analysis for the session:

- Students actively participated in the activity and were motivated by the interaction with the faculty
- Faculty encouraged the students and gave insights into the topics and valuable suggestion during the session

AI & ML Department:

Session Title :	Creative practices and innovation
Date and Time:	20.05.2021 3.00 PM to 4.00 PM
Resource Person:	Students actively participated in the program
Hosted By:	Dept. of AI & ML
The number of Students Participated:	Participants: 13, Performed: 06

Session Descriptions:

A list of proposed activities demonstrated by the students are:

- Article writing: Importance of COVID-19 Vaccine, Overview of vaccine available in India, Facts, and figures of vaccination, Vaccine development, and Distribution
- Presentation on Black fungal infection, Agriculture in India, Effects of human on nature
- Essay writing

The whole session was a successful attempt towards the embodiment of ethics, values and principles along with knowledge and creativity.



Feedback analysis for the session:

- 1. Session was interactive and it helped students to explore their passion.
- 2. Students were able to display confidence and successful transition into a new academic environment.

Industrial Production Engineering Department:

Session: Day - 20/05/2021 (Thursday), Session - 3.30pm to 4.30pm

Session Title:	Group activity skill / Creativity based activities
Date and Time:	20/05/2021 (Thursday) at 3.30pm to 4.30pm
Resource Person:	Dr. D. G. Mallapur and Dr. S. M. Pharsiyawar
Hosted By:	Department of Industrial and Production Engineering
Number of Students Participated:	08

Session Description: The second semester students of the department of Industrial and Production Engineering individually participated to showcase their skills by singing, telling jokes, vachanas, giving speeches and actively involved themselves in the said activities







Feedback analysis for the session: All the students were happy and satisfied with the conduction of

the individual activities.

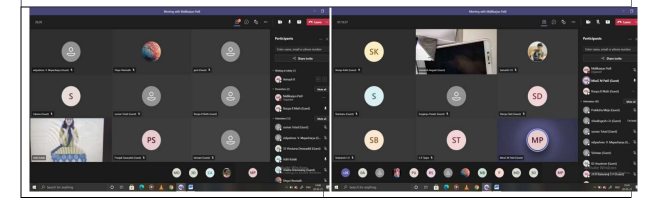
Information Science and Engineering Department:

Session Title :	Group Activity Skill/ creativity based activities
Date and Time:	20/05/2021 @ 3.00 pm - 4.00 pm
Resource Person:	Prof. G. M. Patil
Hosted By:	Department of Information Science and Engineering, BEC-Bagalkot.
Number of Students Participated:	Present: 48, Performed: 18

Session Descriptions:

Total 18 students presented different activities. Some students participated in theme based essay writing. To name some of the topics Music, Online-Classes, Environmental Hazards, Technology in Agriculture, Mobile-Phone, The Modi factor in Indian Forien Policies, Recycling. Some students performed Indian classical music. Some of them exhibited their creativity in poster making and some students showcased their craft work like table lamp using ice cream sticks, mobile holder using news paper etc.

Snapshots



Feedback analysis for the session:

- Students participated happily in their chosen activity.
- They were enthusiastic to present themselves.
- Students enjoyed in showcasing their skills and/or views.

Biotechnology Department:

Biotechnolog, Bepair timent.	
Session Title :	Creative based activities/Group activity skills
Date and Time:	20-05-2021 3.00 pm to 4.00 pm
Resource persons:	Dr. Sharada P and Dr.Madhumala Y
Hosted By:	Dept. of Biotechnology, BEC, Bagalkot
Number of Students	Out of 21 students, 18 students were present and all
Participated:	participated.

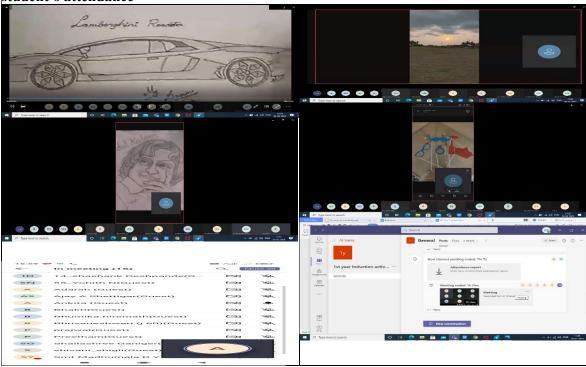
Session Descriptions: "Exhibition of student's potential talents or skills"

Title: Identifying their talents/ creative skills and exhibiting them.

The session started with briefing the aspects of creativity. Followed by that, the students were asked to identify their hidden talents and exhibit the same. They were given with ten minutes of time to think about their talents and to present it. Time allocated for presentation was 2 minutes. The students participated actively and revealed their talents like crafting, painting, singing, photography, solving the puzzles, rangoli, design of automobiles, collection of articles, aspiration to learn new technology, etc. They displayed their talents by sharing them on the screen.

In the nutshell, this activity helped the students to come out of their comfort zone and display their potential talents. All the students thoroughly enjoyed the session.

Snapshots of talents displayed by students and student's attendance



Feedback analysis for the session:

- The platform provided the students to come out of their comfort zone and reflect efficiently their talents.
- The students came up with their hidden talents and presented it with good zeal.
- There was an active participation.

Electrical Engineering Department:

Breeti Car Engineering Department.	
Session Title :	Group Activity Skill / Creativity based Activities
Date and Time:	20.05.2021, 2.30 pm - 4.00 pm
Resource Person:	Students presented/performed the activities and Coordinated by HoD & faculty members
	110D & faculty members
Hosted By:	Dept. of Electrical and Electronics Engg.
Number of Students	Present: 55, Faculty Members: 11
Participated:	
Session Description:	

Dr. Jangamshetti started the session with welcoming all the students to session. Session began with the Dance performances. 5 students opted to dance, 14 students opted to singing activity, 3 students opted for movie making video presentation, 4 students opted for idea presentation and 2 students opted for the ad making activity. 11 students opted for speech/essay, 5 students opted to present posters and many students opted to present the creative activities other than those listed in the annexure-I. These students were enrolled with respective faculty well in advance before they perform online. These individual activities were coordinated by respective faculty members. On the first session 5 students performed the dances. Some of these were online performed and two were recorded and played. 14 students sung the songs. Dance and singing activities were coordinated by Dr. B F Ronad and Dr. (smt) D S Jangamshetti respectively. 2 students presented ad made for hotel business. The creativity of students was exhibited in ads developed for Hotel management. These activities were coordinated by Prof. S G Nayak. Session was concluded for the first day.

The event was conducted with following link and it was recorded:

https://teams.microsoft.com/l/meetup-

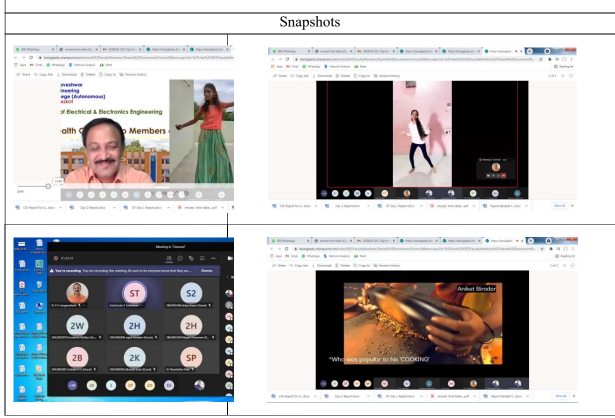
join/19%3a0K7lA csg9yATXRSZ75mrp6D65ecaLTjWyGmp

ZTc3i81%40thread.tacv2/1621146600155?context=%7b%22Tid%22%3a%22ae83d8fb-8a78-48d6-8ea2-0990aafca9da%22%2c%22Oid%22%3a%22dd1c817b-ef0f-400e-b238-

ffd34b19c6b6%22%7d

Recording of the session is available in the following link:

 $\frac{\text{https://becbgkedu.sharepoint.com/:v:/r/sites/EEEDFacultyMembers/Shared\%20Documents/General/Recordings/Meeting\%20in\%20_General_-20210520_143240-Meeting\%20Recording.mp4?csf=1\&web=1\&e=WrCxXx$

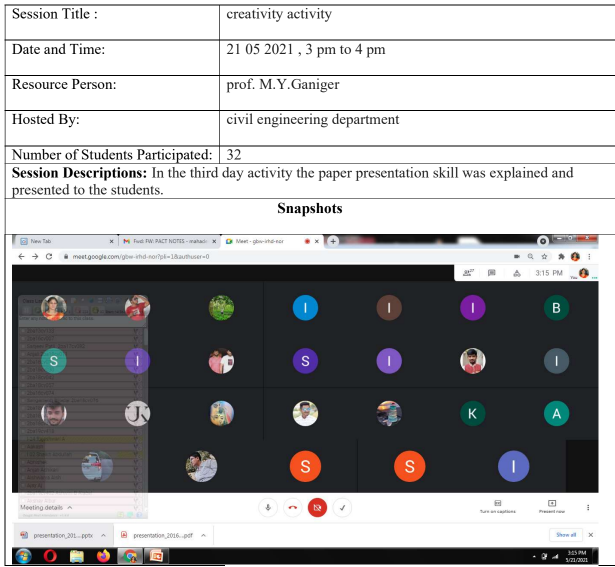


Feedback analysis for the session:

Students participated with full enthusiasm and shown their involvement in the performances. Many students have conducted the rehearsal with faculty before online performance which

indicated the satisfaction of the students with induction program. Students enjoyed in showcasing their skills and get to know the talents of their classmates.

Civil Engineering Department:



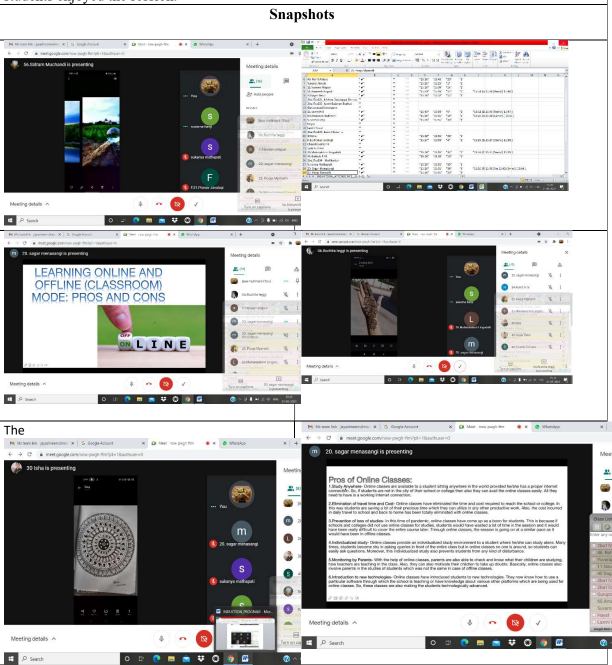
Feedback analysis for the session: Feedback students expressed that this session is new to us and enjoyed the session and came to know the paper writing skills.

Computer Science Engineering Department:

Session Title :	Group Activity Skill/Creativity Based Activities
Date and Time:	21-05-2021
Resource Person:	Prof. S.V.Hanji and Prof.J.S.Mulimani
Hosted By:	Department of CSE

Numberof	Students	17
Participated:		

The session started with briefing the importance of aspects of creativity. Then the students were asked to identify their hidden talents and exhibit the same. They were given with ten minutes of time to think and to present it. Time allocated for presentation was 2 minutes. The students participated actively and presented their talents like, painting, singing, photography, pencil sketching, Mehandi drawing, painting etc. They displayed their talents by sharing them on the screen. These activities helped the students to come out of their comfort zone and display their potential talents. All the students enjoyed the session.



Feedback analysis for the session: The platform provided the students to come out of their zone and presented their talents. The students came up with their hidden talents and presented it happily. The students enjoyed in presenting their skills.

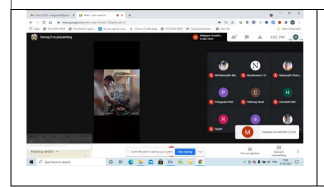
Mechanical Engineering Department:

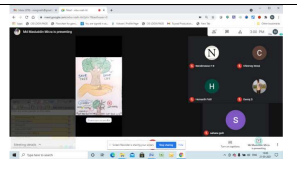
Session Title :	Group Activity Skill/ creativity based activities	
Date and Time:	21/05/2021 @ 3.00 pm - 3.30 pm & 6.00 – 6.45 PM	
Resource Person:	Students Presented,	
Hosted By:	Mechanical Engineering Department, BEC-Bagalkot.	
Number of Students Participated:	Present: 25, Performed: 09.	

Session Descriptions:

- ✓ Students presented "Payasa" as part of Food Preparation .
- ✓ Students carried the messages like "
 You are VIP if stay at Home, Otherwise RIP if you go out of home".
- ✓ Few Topics to be presented are:
 - 11. Exhibited Art of Drawing.
 - 12. Grow Trees and Save Earth was presented through Art/Poster.
 - 13. Awareness about Covid-19 was presented through poster.
 - 14. Effects of Covid-19 on Individual and Society.

Snapshots





Feedback analysis for the session:

- Students were very happy in expressing their views on the topics of their interest.
- Students were excited to present their posters which carried a message to others.

E&IE department:

Group activity skill/creativity
21.05.2021, 3 to 4 pm, Link:https:
https://meet.google.com/qcz-ubro-mif Dr.S.B.Kumbalavati
Dr.S.B.Kumbalavati

Number of Students Participated: 15

Session Descriptions: A Group activity skill/creativity for first year B.E. 2020-21 batch of Electronics and Instrumentation Engineering students had organized on 21.05.2021 at 3 pm to 4pm through online mode (Google meet). In this activity total 13 students were present. All are performed some performance and the details are as shown in below table.

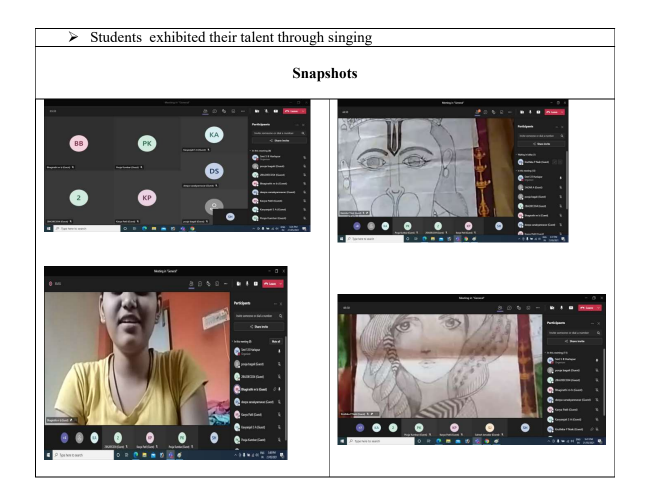
Sl. No.	Name of the student	Performance
1.	Ms. Sakshi Somani	Presented her own drawing
2.	Ms. Goutami Bhatt	Presented her own drawing
3.	Mr. Mohammed Moiz	Sang a song
4.	Mr. Siddappa Kotagi	Said a short story
5.	Mr. Vaibhav Patil	Said a short story
6.	Mr. D. Mohan	Said a short story
7.	Mr. Abhishek Hulageri	Sang a song
8.	Ms. Chaitra Araddi	Said Vachanas
9.	Mr. Sunil Shetty	Said a short story
10.	Mr.Ravi Kumar	Said Vachanas
11.	Ms. Harshita Deshpande	Said a short story
12.	Mr. Abhishek Ghatage	Said a short story
13.	Mr. Girish Kumar	Sang a song



Feedback analysis for the session: Some students expressed their views as, this program helps a lot for us to expose our hidden talent and enhance the extracurricular activities through this kind of platform.

Electronics and Communication Engineering Department:

Session Title :	Group Activity/Creativity based activities
Date and Time:	21/5/2021: 3 to 4pm
Resource Person:	Students presented their various creative activities
Hosted By: Prof Supriya B H, E&C Departme	
Number of Students Participated:	Present:14
Session Descriptions: A session was carri Students presented their rangolli, a	ed out to bring their hidden creative activities. nd painting skills



Feedback analysis for the session: Students enjoyed this session while performing different activities.

Automobile Engineering Department:

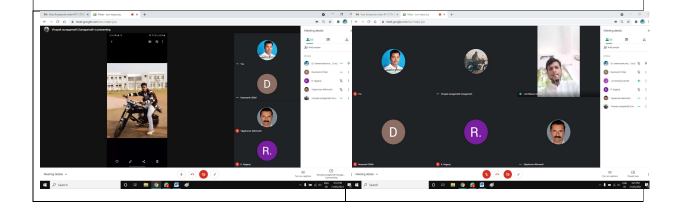
Session Title :	Creative Practices and Innovations
Date and Time:	21/05/2021 @ 3.00 pm - 4.00 pm

Resource Person:	Activity by Automobile Students on various themes		
	and monitored by faculty		
Hosted By:	Department of Automobile Engineering, BEC-		
	Bagalkot		
Number of Students Participated:	Present: 08		

Report:

- ✓ 04 students presented their activity on different themes related to current affairs and Automobile Engineering
- ✓ The themes were:
 - One of the student present two of the bike models he has made using the theme "best out of waste"
 - ♣ Other students presented their activities related to nature conservation

Snapshots



Feedback analysis for the session:

- Students actively participated in the activity and were motivated by the interaction with the faculty.
- Faculty encouraged the students and gave insights into the topics and valuable suggestion during the session

AI & ML Department:

Session: Creative Practices and Innovation

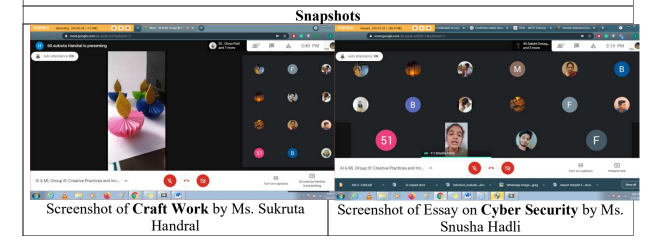
Session Title:	Creative Practices and Innovation

Date and Time:	21.05.2021 and 3.00 PM to 4.00 PM
Resource Person:	Students presented essay, craft work, video making, drawing skills etc.,
Hosted By:	Dept. of AI & ML
The number of Students Participated:	Participants: 21, Performed: 08

Session Descriptions: Students enthusiastically participated in session, some wrote essay on cyber security, presentation on application of Artificial intelligence, black fungus, few students showcased their drawing, craft work and singing skills.

Dr. Bharati Reshmi, Associate Prof, presented a talk "ಸೃಜನಶೀಲತೆಯ ಪ್ರಚೋದನೆ" and gave awareness on how to develop creativity in day today life with creative examples.

Over, all this event made the students mingle with their new passion and come to know the qualities into them, it also helped to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character.



Feedback analysis for the session:

- 1. Students gave positive feedbacks with regards to the event, passion and dedication towards the entire Induction Process were remarkable and praise worthy.
- 2. It was fun friendly environment to showcase their soft skill and explore their passion apart from academic

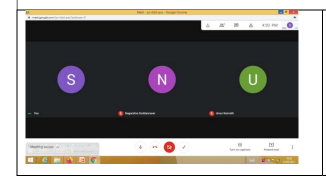
Industrial Production Engineering Department:

Session Title :	Activities on capacity building in creativity and the history	
	of great inventions	

Date and Time:	21/05/2021, 3.00 - 4.30 pm
Resource Person:	Dr. Suresh T. Dundur
Hosted By:	PIESA
Number of Students Participated:	04

Activities to impart hands-on experience over the basic elements of creativity such as Curiosity, Intuitiveness, Ingenuity, Initiative and Persistence. Introduction to great inventers and their historical inventions to motivate the participants to keep acquaintance towards innovative thinking.

Snapshots





Feedback analysis for the session:

Participants were asked to give marks on a 10-points scale following response is obtained

Name	Score out of 10
Uma Hiremath	9
Sneha Bonageri	10
Nagaratna Doddannavar	9
Prerana	9

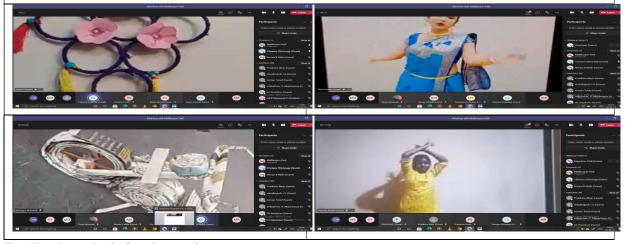
Session: Group Activity Skill/ creativity based activities

Session Title :	Group Activity Skill/ creativity based activities
Date and Time:	21/05/2021 @ 3.00 pm - 4.00 pm
Resource Person:	Prof. Chetana R. Shivanagi
Hosted By:	Department of Information Science and Engineering, BEC-Bagalkot.
Number of Students Participated:	Present: 43, Performed: 21

Session Descriptions:

Total 21 students presented different activities. Some students presented their skills in essay writing choosing incresting topics such as Music, Corona Virus, Plastic pollution, Cyber Crime, Digital India, and Disaster Management. Some of them exhibited their Speech writing skills in the topics such as Unknown facts of India, Ecological Effects of Cell Phone Radiation and some students showcased interesting craft work like Wall hanging using waste material available, bike made with news paper. Some students presented Lavani Dance, Semi classical dance, light music.

Snapshots



Feedback analysis for the session:

- Students participated happily in their chosen activity.
- They were enthusiastic to present themselves.
- Students enjoyed in showcasing their skills and/or views.

Biotechnology Department:

Session Title:		Group activity skill/Creativity based activities
Date and Time:		21-5-2021 3.00pm to 4.00pm
Resource persons:		Students presented their skills
Hosted By:		Dept of Biotechnology, BEC – Bagalkot
		Faculty: Dr.Premjyoti Patil and Prof.Shilpa K Jigajinni
Number of	Students	Out of 20 students, 11 students were present and all
Participated:		participated.

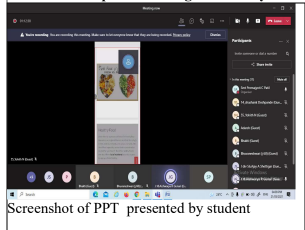
Session Descriptions: Skill and idea presentation

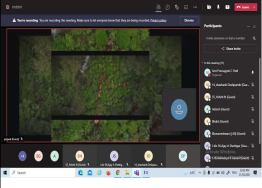
Title: Group creativity/ Creativity based activities Students were instructed to perform individually or in group, for which time was allotted upto 2-3 minutes for each performance.

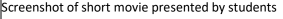
- Group Activity skill/ Creativity
 1. Indian classical music & dance
- 2. Holistic Food
- 3. Craft Workshop
- 4. Video/Short Film making with social message
- 5. SKIT/Ad Making
- 6. Theme based Poster Making.
- 7. Essay/Article writing Speeches (Theme Based)
- 8. Project-Best Out of Waste
- 9. Any other relevant activity/activities

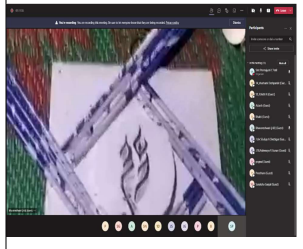
Screenshots captured during the activity

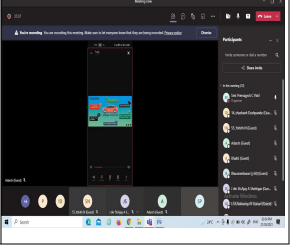
Students came up with different idea and skills and explained it with ppts, short film and craft designing. This activity helped the students to exhibit their talents and had interaction within the group and with faculty. Three of the students made a short movie regarding importance of Environment Protection and its need for the society. Two of the students had prepared PPT on Holistic food exploring the importance of healthy food for good health. Another two were prepared presentation on Electric car a future generation car. One of the students highlighted on human values and its importance in current scenario. One girl she presented her craft item which she is made it out of wastepaper. This activity helped the students to speak with confidence and exhibit their talents.











Feedback analysis for the session:

- The students came up with different idea and skill within the time allotted to present.
- The students got a platform to show their innovativeness and their confidence level was exhibited.
- There was an active participation.

Electrical Engineering Department:

Session Title :	Group Activity Skill / Creativity based Activities
Date and Time:	21.05.2021, 2.30 pm - 4.15 pm
Resource Person:	Students presented/performed the activities and Coordinated by HoD & faculty members
Hosted By:	Dept. of Electrical and Electronics Engg.
Number of Students Participated:	Present: 51, Faculty Members: 11

Session Description:

Dr. Jangamshetti started the session with welcoming all the students to session. Session began with the speech performances. Prof. Sunita Tambakad coordinated the activity. Students opted topics of the present scenario for their presentation. Topics were: Covid 19, How Vaccines work in Body, Online Education, Indian Culture, Creativity given by God etc. All speeches were well appreciated by faculty members. Prof. Sunil Rathod coordinated the video presentation activity. Students made videos about electrical safety, child labor etc. Prof. V C Jainkeri coordinated idea presentation event. 5 students presented theme based posters and described them. Dr. R. L. Naik coordinated the activity. Posters were presented about Immunity, Industrialization, Environment Pollution etc. Further, Prof. S Y Goudappanavar coordinated the creative activities presented by the students. Development of home-made face masks, mobile stands, art gallery were showcased by students. The creativity of students was exhibited in all the activities. The session was followed by vote of thanks by Coordiantor Dr. B F Ronad and a online group photo.

The event was conducted with following link and it was recorded:

https://teams.microsoft.com/l/meetup-

join/19%3a0K7lA csg9yATXRSZ75mrp6D65ecaLTjWyGmp

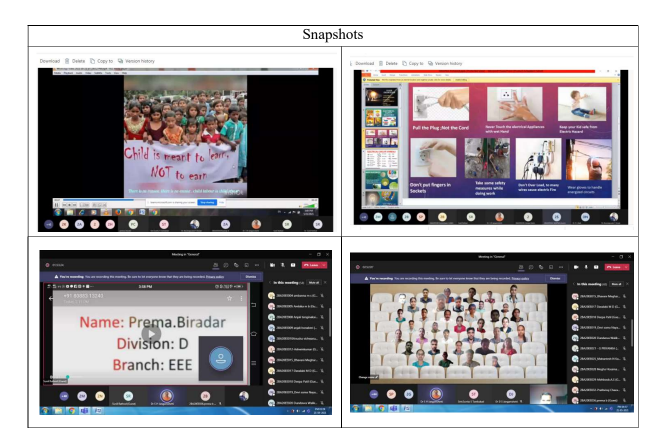
ZTc3i81%40thread.tacv2/1621146600155?context=%7b%22Tid%22%3a%22ae83d8fb-8a78-

48d6-8ea2-0990aafca9da%22%2c%22Oid%22%3a%22dd1c817b-ef0f-400e-b238-

ffd34b19c6b6%22%7d

Recording of the session is available in the following link:

 $\frac{\text{https://becbgkedu.sharepoint.com/:v:/r/sites/EEEDFacultyMembers/Shared\%20Documents/General/Recordings/Meeting\%20in\%20_General_-20210521_143503-Meeting\%20Recording.mp4?csf=1\&web=1\&e=xf3csQ$



Feedback analysis for the session:

Students participated with full enthusiasm and shown their involvement in the performances. Many students have conducted the rehearsal with faculty before online performance which indicated the satisfaction of the students with induction program. Students enjoyed in showcasing their skills and get to know the talents of their classmates.

Further, it was informed to students to bring the developed presentations, art works to college while coming back after the lock down.

Yoga:

Session Title:	Yoga/Meditation/Physical exercise
Date and Time:	10-05-2021 To 21-05-2021
	4:15pm T0 5.15pm
Resource Person:	Shri. S.K. Kuppast Vivekananda Yoga Vijnana Kendra, Bagalkot
Hosted By:	Prof. S.V. Hanji
Number of Students Participated:	80

Session Descriptions:

Session Descriptions:

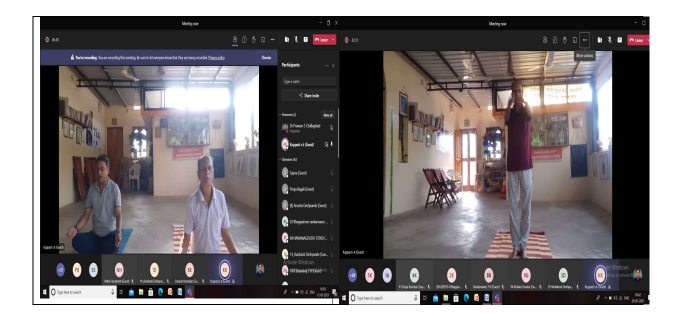
- i) Breathing exercises
- ii) Loosening exercises
- iii) Surya Namaskara
- iv) Asana's

Ardha kati chakrasana, Pada hastasana, Ardha chakrasana, Ustrasana, Shashank asana, Padmasana, Parvatasana, yoga mudra, Janu shirsana, Pashimothasana, Gomukh asana, Ardha machendrasana, Makarasana, Ardha shalabasana, Poorna shalabhasana, Bhujangasana, Dhanurasana, Vrikshasana, Trikonaasana, Veerabhadrasana.

- v) Pranayama
 - Kapalibhati
 - Bastrika
 - Nadi shodhana
 - Bramari
- vi) Dhyana

Snapshots





Feedback analysis for the session:

Yoga sessions were very helpful for students during pandemic situation. Students got relief from stress. Yoga sessions helped them to focus on their studies. Improvisation in their health. Breathing techniques and pranayama helped to improve immunity system. Asanas helped to rid of stress and tensions. Dhyana helped the students to calm and quite the mind.

REPORT OF STUDENT INDUCTION PROGRAM 2020-21(SIP)

(1st February to 6th February 2021)

Preface

Student Induction Programme is to help new **students** adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other **students** and faculty members, and expose them to a sense of larger purpose and self-exploration.

Induction program was proposed by AICTE and implemented in BEC in offline mode, scheduled from 1st February to 6th February 2021, sessions were conducted for First Year B.E students. In Induction program, was inaugurated by honorable principal and he addressed students about institute profile, COE briefed about Autonomy and Examination, sessions by eminent persons, Creative activity, Universal Human values, literary activity, Sports activity, Student activity, Library orientation and Yoga.

Sessions on Stress Management, Literature, Nationalism, Language Proficiency and Communication Skills, Food, Health and Hygiene:

These sessions were designed to improve students awareness and motivate them for the field they have chosen as their branch. Personalities from different field were invited for the same to share their experience. All the sessions motivated students to start thinking towards the path they need to adopt for the next 4 years to achieve their goals.

Human values:

Human values module was one of the most important modules which was emphasized in this program. These activities were planned in such a way that this should trigger students' minds towards right values.

Student Activity:

In this activity, students were introduced to activities conducted in the college and departments like Entrepreneurship Development cell, Training and Placement cell, Gymkhana and extracurricular activities, Internship Incubation and student projects etc. that are conducted in the institute.

Library Orientation:

Purpose of the orientation was to develop the awareness among newly joined students about the Library Resources.

Department activities:

Students were introduced to their department followed by creative activity

Yoga:

Everyday yoga session was conducted from 5pm-6pm by Shri S.M Kuppast mentor Vivekanand Yoga Vignyan Kendra

Induction Feedback:

- Overall Feedback of students about induction program was excellent.
- Students demanded more sessions of Human values and eminent person lectures.

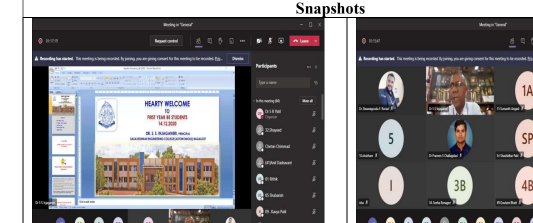
The details are given below session wise

Common Session in online mode

Session : **BEC Profile**

Session Title:	BEC Profile
Date and Time:	1/2/21 and 1.30-2.30pm
Resource Person:	Dr. S S. Injaganeri
Hosted By:	Dr. Shoba Patil,

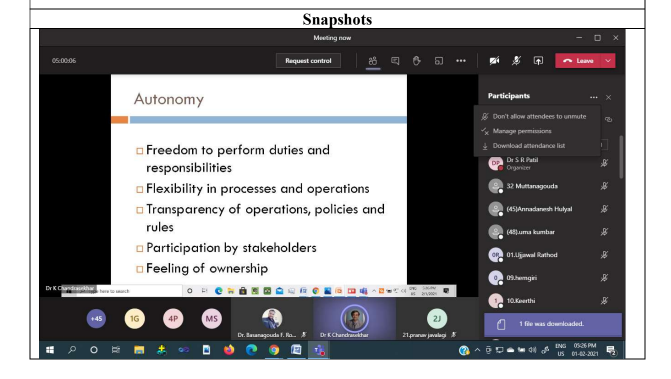
The Principal of Basaveshwar Engineering college, Bagalkot, Dr.S S. Injaganeri addressed students to highlight on BEC profile such as facilities available at BEC. Information about research, innovation at BEC. Session was hosted by Dr.Shoba Patil, SIP coordinator.



Session: Autonomy and Examinations

Session Title:	Autonomy and Examinations
Date and Time:	1/2/21 and 5.00-6.00pm
Resource Person:	Dr. K. Chandrashekhar, C.O.E (B.E.C. Bagalkot)
Hosted By:	Dr. Shoba Patil

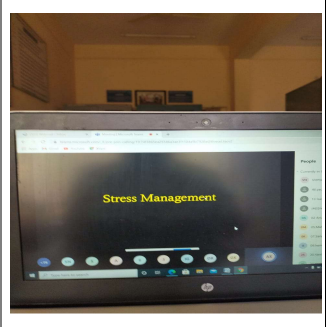
The resource person gave detailed information about the Autonomy. Advantages of autonomous colleges over non autonomous colleges. He explained about Credits, Curriculum framework, Examinations, Grades, CGPA and SGPA. Session was hosted by Dr.Shoba Patil, SIP coordinator.

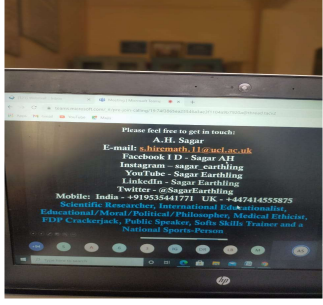


Session: Stress Management

Session Title	Stress Management
Date and Time	2/2/2021 1:30 to 2:30 PM
Resource Person	Dr. Sagar Hiremath
Hosted By	Prof. Vidya Hunagund

Session Description: Dr Sagar Hiremath a resource person from Davanagere is an International Educationalist, Moral, Educational Philosopher, Researcher and a National Sports Person By stating various examples he emphasized how students can handle stress. Resource person concluded saying that we should be a lifelong learner, he says, the more we learns, we realize, how little we know.

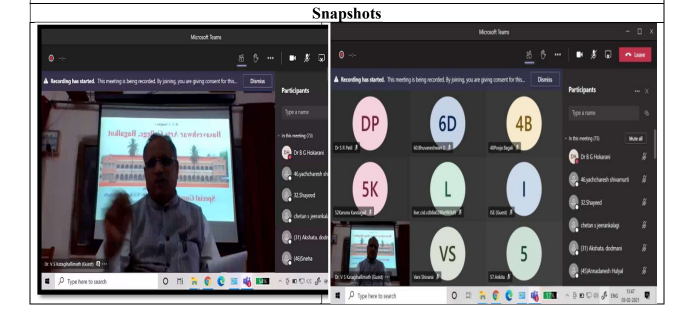




Session: Literature

Session Title :	Literature
Date and Time:	03-02-2021, 01.30 pm to 02.30 pm
Resource Person:	Dr. V. S. Katagihallimath
Hosted By:	Dr. Basavarajeshwari G. Hokarani
Hosted By:	Dr. Basavarajeshwari G. Hokarani

Session Descriptions: Dr. V. S. Katagihallimath sir took session on literature. He conveyed importance of language and literature in academic. Sir convinced students that to express effectively either verbally or through the written language plays vital role he advice students not to have inferior complex because they studied in regional languages.



Session: Nationalism

Session Title :	Nationalism
Date and Time:	04-02-2021, 01.30 pm to 02.30 pm
Resource Person:	Smt.Bindu Nair
Hosted By:	Host: Dr.S.R.Patil

Session Descriptions: Captain Bindu Nair addressed students regarding Nationalism and patriotism. She talked about the sacrifices made by the great patriot Bhagat Singh. Briefed about Netaji Subhash Chandra Bhose, his strategies of the struggle for freedom. She discussed the teachings and life of Swami Vivekanand. Motivated students to be patriotic, and their responsibility towards their nation.



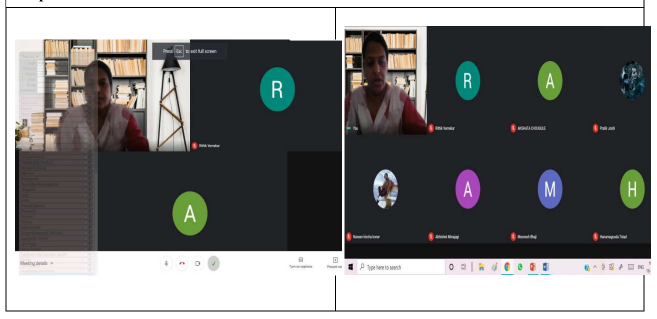
Session: Language Proficiency and Communication Skills

Session Title :	Language Proficiency and Communication Skills
Date and Time:	6/2/2021 & 1.30 pm to 2.30 pm
Resource Person	Dr.M.A.Sajjan
Hosted By:	Dr. Vijaylakshmi S. Jigajinni

Session Descriptions:Communication skills allow you to understand and be understood by others. These can include but are not limited to effectively communicating ideas to others, actively listening in conversations, giving and receiving critical feedback and public speaking. There are different types of communication skills you can learn and practice to help you become an effective communicator. Many of these skills work together making it important to practice communication skills in different contexts whenever possible.

- Active listening
- Adapting your communication style to your audience
- Friendliness
- Confidence
- Giving and receiving feedback
- Volume and clarity
- Empathy
- Respect

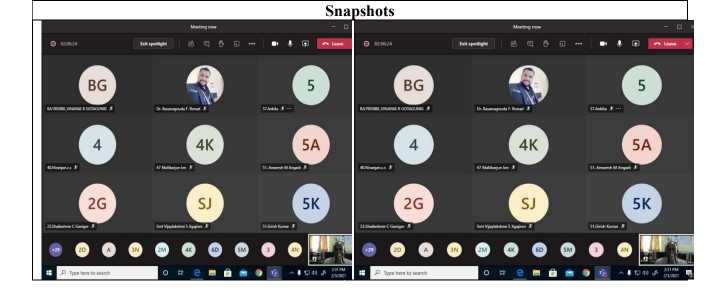
Snapshot



Food, Health and Hygiene

Session Title:	Food, Health and Hygiene
Date and Time:	04-02-2021, 01.30 pm to 02.30 pm
Resource Person:	Smt.Bindu Nair
Hosted By:	Host: Dr.S.R.Patil

Session Descriptions: Dr HanamantMalali is a renown paramparikvaidya in north Karnataka. He addressed about health, hygiene and food habits for the students. Discussed on definition of arogya. He suggested medicines for several diseases with materials available in the kitchen. He suggested students to incorporate exercises, yoga, pranayama and **dhyana** for healthy and peaceful life.



<u>UHV – SESSION REPORT</u>

Session : 01.02.2021, Day-1 / UHV-1- L1

Session Title :	Purpose of the Course, Student Aspirations, Family Expectations
Date and Time:	01.02.2021 / 2.30 - 3.45 PM
Resource Person:	Mr. M MGanganallimath
Hosted By:	UHV, Group-I
Number of Students Participated:	51 / 86 – (Computer Science Engg. Department)

Session Descriptions:

The session started at 2.45 PM. Mix of girl students and boy students was lively in the seminar hall. Focus was given on the goal setting. Students were told about campus environment. Through presentation, it was shown that learning occurs when students take ownership of the learning process and can link what they are being taught to a larger set of goals. When students have a vision of what they want their future to be, and the education they are receiving moves them toward that vision, they are powerfully motivated to give their best effort and engage more fully in the learning process. Ask students more directly what their aspirations are and then track the evolution of student aspirations over time. It's useful to know in general how deeply committed students are to their dreams. It's useful for Teachers and students themselves to be able to ascertain the match between student aspirations and behaviors. Teachers can also benefit from knowing more about the aspirations of the students in their courses. At the end, students interacted with lot of doubts and opinions.

Snapshots





Feedback analysis for the session:

- 1. Students were attentive and good listeners.
- 2. Found that they are more interested in knowing about their departments.
- 3. They were curious to know about job career.

Session: Day-2 / UHV-1, L1

Session Title :	Purpose of the Course, Student Aspirations, Family Expectations	
Date and Time:	02.02.2021 / 2.30 - 3.45 PM	
Resource Person:	Prof. Ramesh S. Naik	
Hosted By:	UHV, Group-I	
Number of Students Participated:	49 / 78 – (Mechanical Engg. + Biotech Engg.)	

Session Descriptions:

- 1. To help new students adjust and feel comfortable in the new environment.
- 2. Inculcate in them the ethos (Characteristic Spirit) and culture of the institution.
- 3. Help them build bonds with other students and faculty members.
- 4. Expose them to a sense of larger purpose and self exploration about aspirations and family expectations.
- 5. Mentoring and connecting the studentswith faculty members is the most important part of Student Induction Program

Snapshots





Feedback analysis for the session:

Student's interactions were very good. They were aspired about the topics covered in sessions i,e aspirations, family expectations and purpose of induction programme. Over all it was good session.

Session: Day-3 / UHV-1, L1

Session Title :	Purpose of the Course, Student Aspirations, Family Expectations
Date and Time:	03.02.2021 / 2.30 - 3.45 PM
Resource Person:	Prof. Seema Shringeri
Hosted By:	UHV, Group-I
Number of Students Participated:	68 /78 - (IP+AI+EEE+EI)

Session Descriptions:

Besides drawing the attention of the student to larger issues of life, it would build Relationships between teachers and students which last for their entire 4-year stay and possibly beyond.

Purpose of the Student Induction Program:

- 1. To help new students adjust and feel comfortable in the new environment.
- 2. Inculcate in them the ethos (Characteristic Spirit) and culture of the institution.
- 3. Help them build bonds with other students and faculty members.
- 4. Expose them to a sense of larger purpose and self exploration.

Success: Achieving of desired results, or someone or something that achieves positive results.

Failure: Is a lack of <u>success</u> in doing or <u>achieving</u> something, <u>especially</u> in <u>relation</u> to a particular activity.

Aspiration: The ability to dream and set goals for future, while being inspired in the present to reach those dreams.

Snapshots





Feedback analysis for the session: Overall the session was interactive and enjoyed by the students.

Session: Day-4 / UHV-1, L1

Session Title :	Purpose of the Course, Student Aspirations, Family Expectations	
Date and Time:	04.02.2021 / 2.30 3.45 PM	
Resource Person:	Mr. M MGanganallimath	
Hosted By:	UHV, Group-I	
Number of Students Participated:	63 / 78 – (Civil Engg. + Automobile Engg.)	

Session Descriptions:

Emphasizing institutional awareness and self-awareness of student aspirations can help construct a learning culture built around greater student engagement in and ownership of learning. This type of a culture sends a message to students who are just going through the motions or who don't know why they are in a postsecondary program that they need to consider their aspirations and make clearer, stronger connection between their goals and their behaviors. When they are able to do so, they become more empowered learners who make greater contributions in class and who become more engaged in the academic community of the institution. Doing so improves the overall educational environment and supports enhanced student success.

Snapshots





Feedback analysis for the session:

Students were very much involved in the discussion and made the session interactive.

Session: Day-5 / UHV-1, L1

Session Title :	Purpose of the Course, Student Aspirations, Family Expectations	
Date and Time:	05.02.2021 / 2.30 3.45 PM	
Resource Person:	Mrs. Roopa B Math	
Hosted By:	UHV, Group-I	
Number of Students Participated:	s 42 / 59 – (Information Science &Engg. Dept.)	

Aspirations are strong desires to reach something high or great. Young people's aspirations guide what students learn in school, how they prepare for adult life, and what they eventually do. Aspirations reflect individuals' ideas of their "possible selves," what they would like to become, what they might become, and what they do not wish to become. The importance of developing student aspirations is the ability to identify and set goals for the future, while being inspired in the present to work toward those goals. Based on more than 20 years of research, the book identifies eight conditions as being necessary to foster student aspirations—Belonging, Heroes, Sense of Accomplishment, Fun and Excitement, Curiosity and Creativity, Spirit of Adventure, Leadership and Responsibility, and Confidence to Take Action. Realizing aspirations requires the investment of time, energy, and resources--both from the young person and from others.

Snapshots





Feedback analysis for the session:

Students had lot of questions on Job/placement preparation and the information technology to be preferred at third year and final year of B.E.

Session: Day-6 / UHV-1, L1

Session Title :	Purpose of the Course, Student Aspirations, Family Expectations	
Date and Time:	06.02.2021 / 2.30 3.45 PM	
Resource Person:	Mr. S SDavanageri / Mr. M MGanganallimath	
Hosted By:	UHV, Group-I	
Number of Students Participated:	60 / 73 – (Electronics & Communication Engg)	

Student's were exposed about aspirations that could be influenced by family backgrounds, socioeconomic status, living areas and neighborhoods. They may be different for the children of educated parents, those with a better economic status, those who live in urban areas, boys, and those holding relatively higher aspirations than their counterparts. Generally, "disadvantaged groups" have lower aspirations and this applies to the poor and young people. Thus, for educators who emphasize the role of education in moving out of poverty, raising the educational aspirations of students remains a priority. The achievements of students could be enhanced by keeping the level of aspirations as high as possible. Students in some contexts hold unrealistically high educational aspirations. Their aspirations do not reflect the availability of jobs that fit them.

Snapshots





Feedback analysis for the session:

Students were happy to know their responsibilities in the family for meeting parents expectations. They expressed their happiness towards goal setting and means to attain the same

Session: UHS1-L2

Session Title :	Gratitude, Competition and Cooperation,
	Competition and Excellence
Date and Time:	01/02/2021 2.45 -3.50 PM
Resource Person:	H R Patil
Hosted By:	UHS1-L2
Number of Students Participated:	64

The session started at 2.45 pm. Discussion on gratitude started with the story of the cold storage manager. Many students interacted dynamically participated in the session. The significance of Competition and Cooperation in our life is best exemplified by reciting the famous Tortoise and Rabbit story in different versions to bring out the moral of the story at the end. Followed by deliberation on competition and excellence. The difference between competition and excellence is discussed so that each student felt the need to come out on top can lead to better outcomes for individuals and society at large. Instead of more competitiveness, we need to emphasize cooperation, to produce real excellence

Snapshots





Feedback analysis for the session: students interacted and felt the need for gratitude and the necessity of cooperation is felt in the journey towards excellence

Session: UHV-1 L2

Session Title :	Gratitude, Competition and Cooperation,	
	Competition and Excellence	
Date and Time:	02/02/2021 2:30-3:45 PM	
Resource Person:	M MHanamasagar	
Hosted By:	UHS-1 L2 Team	
No. of Students Participated:	36	

Session Descriptions: Gratitude, Competition and Cooperation also Competition and Excellence were discussed in the session. How to express our gratitude towards each one of the people helped/helping us are illustrated with many practical examples takes place in our daily routine life. The importance of Competition and Cooperation in our life is best illustrated by narrating the famous Tortoise and Rabbit story. And explaining the moral of the story at the end. What is Competition and Excellence? And difference between competition and excellence are discussed in detail. So that one must be excellent in a chosen area/task, and should be able to do the associated task.

Snapshots



Feedback analysis for the session: During the session the students were very happy to realize the importance of Gratitude, Competition and Cooperation also Competition and Excellence in routine life. The student's interaction in the class was good.

Session : UHV-1L2

Session Title :	Gratitude, Competition and cooperation, Competition and excellence.
Date and Time:	03/02/2021, 2.30 to 3.45 pm.
Resource Person:	S. M. Kalagudi.
Hosted By:	UHV-1L2 Team
Number of Students Participated:	49 (MechanicalEngg.+BioTechnology)

Session Descriptions:

Discussed thoroughly about the meaning of gratitude, to whom and why one should be thankful and benefits of the attitude towards gratitude. Explained the difference between competition and cooperation, their advantages, disadvantages, importance of role of cooperation in team work. Next discussed about competition and excellence. To excel in any field how one should retrospect himself to overcome his weaknesses.

Session was more interactive; students were actively participated and responded. All topics were made clear by showing relevant slides (PPT) and telling interesting stories. Students enjoyed the session

Snapshots



Feedback analysis for the session: Students were actively participated and responded.

Session: UHS-1 L2

Session Title :	Gratitude, competition and cooperation, competition and excellence	
Date and Time:	Date: 04-02-2021, Timing 2.30 pm to 3.45 pm	
Resource Person:	Prof. S A Kambali	
Hosted By:	UHS-1 L2 Team	
Number of Students Participated:	68	

Session Descriptions: The session "Gratitude, competition and cooperation, competition and excellence" was delivered to Group 5 Students of first year with the ppt presentation. The topic was divided into 3 parts were the i. Gratitude ii. Competition and cooperation iii. Competition and excellence. The session was effective and was totally made an interaction session, daily life activities were discussed. True stories of the legends were told and to be a thanking full to a person what we should do was discussed.

Snapshots





Session: UHV-1L2

Session Title :	Gratitude, Competition and excellence and competition and cooperation
Date and Time:	05-02-2021, 2.30pm to 3.45pm
Resource Person:	Mahadevi Ganiger
Hosted By:	UHV-1L2 Team
Number of Students Participated:	50

Session Descriptions: Session started with meaning of gratitude, students were asked to tell the answers and I gradually explained the definition and importance of gratitude with john locked in cold room story. Then about completion and excellence and cooperation explained with Hare and Tortoise story then gave some examples of competition and students were actively participated. Later shown some video clips about gratitude.

Feedback analysis for the session: Average feedback from the students about the session was good.

Session: UHV-1 L2

Session Title:	Gratitude,Competition and	
	Cooperation, Competition and Excellence	
Date and Time:	06/02/2021, 2.30-3.45 pm	
Resource Person:	Prof Prasanna V Patil	
Hosted By:	UHV – 1 L2	
Number of Students Participated:	29	

Session Descriptions:

- 1. Discussion with students throughout the session.
- 2. Few students gave some examples of Gratitude.
- 3. Asked students to make a list of whom you are thankful and for what you are thankful.
- 4. Students had few misconceptions about helping/assisting others while working in team, had discussion with them and cleared their misconceptions.
- 5. Overall session was interactive.

Snapshots



Feedback analysis for the session: Students told that session cleared their some doubts/misconception.

Session: UHS1-L3

Session Title:	Self and Body	
Time:	2.30-3.45 pm	
Date	Resource Person	Number of Students Participated
1/2/21	Dr. Ashok Sutagundar	52
2/2/21	Dr. VijaylakshmiJigajinni	66
3/2/21	Dr. VijaylakshmiJigajinni	45
4/2/21	Prof.SumangalaKarjol	50
5/2/21	Prof. Smita K	63
6/2/21	Prof. M Kambalimath	48

Session Descriptions

Harmony in self

Co-Existence of Self and Body

In present, younger generation is unable to decide what is wrong and what is right? Hence, it is necessary to share or certain inputs, which helps the younger generation to make certain decisions easily. This session is intended to teach the coexistence of human self and body. Human being is more than just a Body. He is a co-existence of both the Self(I/ Jivana) and the Body. There is an exchange of information between the two. Our body acts according to the suggestions given by our "Jivana". All the human feelings of happiness, sorrow, pain, excitement etc. are all experienced by "I" and not the "Body". Having Physical Facilities ensures the fulfillment of the needs of the body, but it does not fulfill the needs of the "I".

The body is a set of "Self-organized activities" that occur with my (I) consent but without my(I) participation.e.g.: the functions like breathing, digestion, organ functions. The activities in the

body can also be understood as the mutual interaction between two material entities for "recognition" and "fulfillment" of their relationship. Studying our "Self" helps us to have more clarity about ourselves and makes us confident. It develops our understanding and helps in building good relationships with everyone. It also helps to understand our program better.

Some of the topics discussed in this session are as follows.

- Making Desire/Aspiration List
- Classify Desires
- Needs of Self and Body
- Distinguishing between Needs of Self and Body.
- Mental Needs
- Physical needs
- Distinguishing between Needs of Self and Body

Following is an example discussed to understand the activities

- We may have a **desire** to have respect by being the owner of a big house. This desire exists in the form of **imaging** i.e. we have an image in us of fulfillment of our need of respect via a house.
- Based on this desire our **thoughts** start working out on the details (design) of the house like rooms, balcony etc. This splitting up of the image of "wanting respect from the house" into various parts is called **analyzing**.
- After working out the details of the house, we go about choosing the size, color etc. of the rooms. The power associated with these choices is **Expectation** and **Selecting**. **Tasting** is the activity which leads us to the fulfillment of these expectations.
- **Selecting** and **Tasting** keeps going on in us continuously, throughout the day, all the time although many times we may not be aware of it.
- **Selecting** and **Tasting** are complimentary i.e. Selection changes whenever our Taste changes.

e.g.: When our taste changes from one company mobile number another, our selection of shops/showroom also changes according to our new taste and earning.

Day 1: 1/2/21 photos





Day 2: 2/2/21 and Day 3: 3/2/21 Photos



Day 4: 4/2/21



Day 5: 5/2/21



Day 6: 6/2/21



Session :UHV1 L4

Session Title :	Relationship in family (Trust, Respect and
	Anger)
Date and Time:	01/02/2021 to 06/02/2021
Resource Persons:	1) Dr. Veerendrakumar C M,
	2) Dr. Sanjay Hanji,
	3) Dr. Rajeshwari Tapashetti,
	4) Prof. Brijmohan Vyas,
	5) Dr. Praveen Challagidad
	6) Prof. Basavaraj Malapur
Hosted By:	

Session Descriptions:

The session mainly discusses the values in relationship among family members. Individual can live peacefully only if there is harmony among family members. The state of modern families, the crisis in relationships, solutions are discussed in the session.

Trust is the foundational value among all the values between individuals, hence it is called as the "aadharmoulya". It is the basis for the growth for individuals and organizations. Lack of trust is the biggest crisis in the relations among modern families. In the session, a major portion of time was devoted to the concept of trust building.

Then it was followed by the concept of respect was discussed, indicating the importance right evaluation of persons. The ill-effects of over and under evaluation or otherwise evaluations were illustrated with examples. The reasons for disrespect with respect to differences in gender, caste, post etc were discussed.

Finally the session was ended with a discussion on managing anger. The reasons for anger and how to mitigate the same were discussed.

A couple of video clips were played as part of the session to understand the concepts better.

Snapshots













Session: UHV L5

Session Title	:	Peer Pressure
Group	Date and time	Resource Person
Group 1	01-02-2021 02.30 pm to 03.45 pm	Prof Vidya Hunagund
Group 2	02-02-2021 02.30 pm to 03.45 pm	Prof.P.V.Kulkarni
Group 3	03-02-2021 02.30 pm to 03.45 pm	Prof.VidyaHunagund
Group 4	04-02-2021 02.30 pm to 03.45 pm	Prof.Basarajeshwari .Hokrani
Group 5	05-02-2021 02.30 pm to 03.45 pm	Prof.Premjyoti Patil
Group 6	06-02-2021 02.30 pm to 03.45 pm	Prof.PreetiKumarmath
Number of	Group 1	58
students	Group 2	57
participate	Group 3	46
d: Group	Group 4	62
	Group 5	60
	Group 6	41

Session Description:

- 1. Introduction to peer and peer pressure.
- 2. Types of peer pressure.
- Types of peer pressure.
 Development of self confidence and self control.
 Create interesting activity to keep busy.
 How to overcome the peer pressure.







Peer Pressure

Get Inspired not influenced

What is peer and Peer Pressure?

- Peers are the people around us that are in a similar situation, like our friends at school or even our friends outside the school.
- Peer Pressure is an influence when a peer group, or individual encourages another person to change their values, or behaviors to suit other people's convenience.

Session: UHV L6

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21 BATCH (1st Feb 2021 to 6th Feb 2021)

Harmony in Nature

Basic human aspiration is continuous happiness and prosperity. Happiness is to be in harmony. This program aims at understanding harmony and having harmony at all levels namely harmony in self, harmony in family, harmony in society, harmony in nature. In this process I need to think, what is my role in nature? What are my responsibilities?. In this session we explained what is our natural acceptance, interconnectedness, self regulation and mutual

Day 1			
Date:	01-02-2021	Resource Person:	Prof. S.R.Patil
Session:	2	Time:	2:30 pm to 3:45 pm
Attendance:			

fulfillment among the four orders of nature.

Group: 6 ME + BT

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21

(1st feb 2021 to 6th feb 2021)

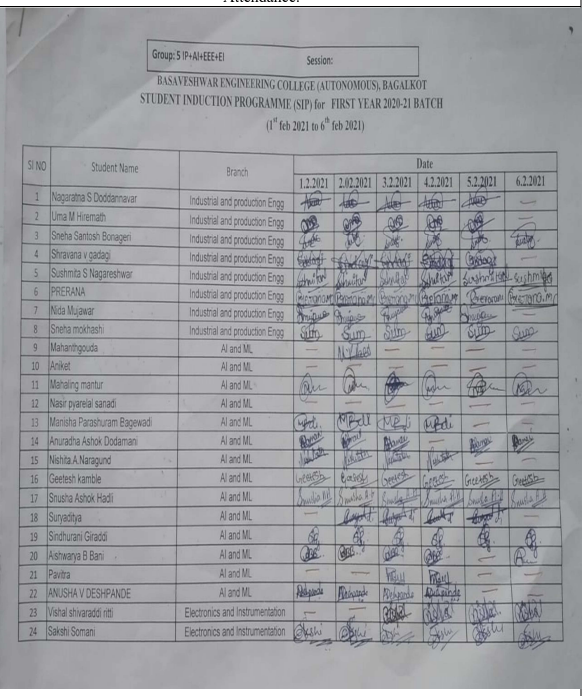
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2	Basavaraj Bolashetti	Machanical Engineering	BSBaleshetti)
3	Pruthviraj badami	Machanical Engineering	THE REAL PROPERTY.
4	Sarvesh.Kallappa.Biradar	Machanical Engineering	(Byrgh
5	Pavan S Moolikeri	Machanical Engineering	(gauges
6	Amaresh Parvathgouda Mysgeri	Machanical Engineering	A.P. Mysocue
7	Sachin halemani	Machanical Engineering	- Ducheral
8	Nikhil mamadapur	Machanical Engineering	
9	Rakshita. P. Hiremath	Machanical Engineering	
10	Vaibhav Kumar	Machanical Engineering	Paithan
11	Shoaib	Machanical Engineering	
12	Darigouda	Machanical Engineering	
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14	AKHILESH N	Machanical Engineering	(A)
15	Umesh jalageri	Machanical Engineering	UB_
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18	Vishal P Barikai	Machanical Engineering	A Break
19	PRAVEEN R LINGANNAVAR	Machanical Engineering	
20	Anil Malagar	Machanical Engineering	Di P
21	krishna harapale	Machanical Engineering	****************
22	Rajath Umarani	Machanical Engineering	and .
23	Hemanth rajendra patil	Machanical Engineering	
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31	Manjunath B Channalli	Machanical Engineering	CManjuras
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36	Rahemat Jamakhandi	Machanical Engineering	14.
37	Pruthviraj sangappa kuntoji	Machanical Engineering	20
38	Darshan Bevoor	Machanical Engineering	
39	shrikant patil	Machanical Engineering	
40	Ankita	Biotechnology	Ankita.
41	Shruti.A.Belagali	Biotechnology	Chourtes B.
42	Preetham	Biotechnology	Courte an 10

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	14 Bhakti Kulkarni	Biotechnology	4
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	18 Shailashree C Ganiger	Biotechnology	almigal
	49 Yohith N	Biotechnology	45hehrs
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	Aishwarya R Gunari	Biotechnology	
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		Day 2			
Date :	02-02-2021	Resource Person:	Prof. R. G. Patil		
Session:	2	Time:	2:30 pm to 3:45 pm		
Attendance:					



1	O Student Name	Branch		Date				
25	Mahadev s karimudakannavar	Fr. 1	1.2.2021	2.02.2021	3.2.2021	4.2.2021	5.2.2021	6.2.2
26	Megha Vernekar	Electronics and Instrumentation	fold.	Md:	Otto :	and -	3.2.2021 @April	6.2.2
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28	Girish Kumar	Electronics and Instrumentation	-	asBhatt	45Bhott	1.101-11	Tytechal v	Megh
29	Sunil Chatter	Electronics and Instrumentation	-	Julian	ysonou	48Bhatt	45 Bhatt	48Bha
30	Chaitra araddi	Electronics and Instrumentation	-	-	R D about	00 ch 10	Sections	001
31	Ravi kulakarni	Electronics and Instrumentation	Graddi	Gunddi -	Guada	Gradai	GHAGGE	Spoh
32	Vaibhav Rajashekhar Patil	Electronics and Instrumentation	Ross	6.5VA	Pass	Read	PO TOWNS WILL	Gundo
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36	Shilpa Basari	Electrical and Electronics Engg	Kentoy	0-	tent 1	Pent gi	Mart 1	tacij
37	Sneha H Lamani	Electrical and Electronics Engg	Broson	Bhosni	Bhosail	Bracoli	Dagwil	-
38	Vidyashree B Toranagatti	Electrical and Electronics Engg	-	7	aral.	and.	Debol.	-
39	Chaitra Hirekodi	Electrical and Electronics Engg	Card -	OBP	(OB)	ORD	DEA.	(OB)
40	Devisuma Nayaka M	Electrical and Electronics Engg	+ 1	01	0000	-	010	-
41	Shrikanth Basavaraj Bistagond	Electrical and Electronics Engg	78	STORY H	Ser -	-	Sac	de
42	Laxmesh Mahiboob Baragall	Electrical and Electronics Engg Electrical and Electronics Engg	1 There		AND STATE OF THE PARTY OF THE P	Dise	(September 1)	0
43	Anjali Honakeri	Electrical and Electronics Engg	15	Loup	_	~	-	7
44	Shrinivas S B	Electrical and Electronics Engg	X fall -	-Nall_	· Jang	- Siali	Mol	Mali
45	Sahana Nelavigi	Electrical and Electronics Engg		Shin-	Strin	July 1	CHOZ	Sharage
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47	Akshata Kolar	Electrical and Electronics Engg	OF I	6	60	6	(3)	(B)
48	Ashwinkumar	Electrical and Electronics Engg	And.	-	Aub.	Ants.	Bank .	7-
49	Swapna L Shabadi	Electrical and Electronics Engg		-	-	-	-	-
50	Mehbooburrehman A Soudagar	Electrical and Electronics Engg	Swapna	Swapna	Swapna	Sucona	Swapna	Swap
51	Bhagyashree Koraddi	90	6	& Analysia	Badager	Madage	Clif	35-1/2
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Day 3

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	SI NO 1 2	Haumony on Group: BASAVESHWAR ENGINEERING UDENT INDUCTION PROGRAM Student Name	COLLEGE (AUTONOMORIME (SIP) for FIRST YE (1" feb 2021 to 6th feb 2021	US), BAGALKOT AR 2020-21 BATCH
	SI NO 1 2	Haumony on Group: BASAVESHWAR ENGINEERING UDENT INDUCTION PROGRAM Student Name	COLLEGE (AUTONOMORIME (SIP) for FIRST YE (1" feb 2021 to 6th feb 2021	US), BAGALKOT AR 2020-21 BATCH
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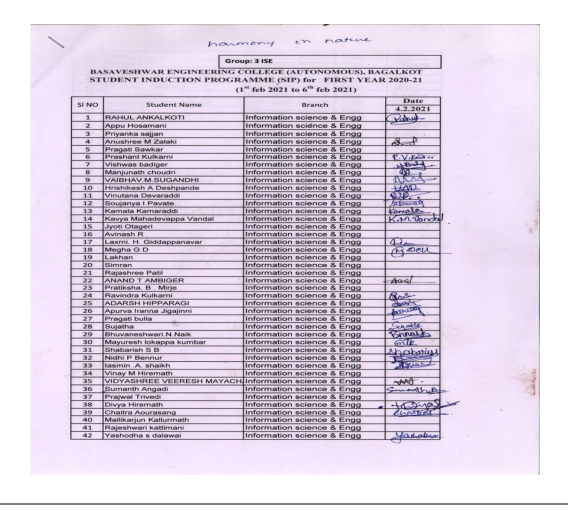
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Day 4						
Date:	04-02-2021	Resource Person:	Prof. S. R. Patil			
Session:	2	Time:	2:30 pm to 3:45 pm			

Attendance:40

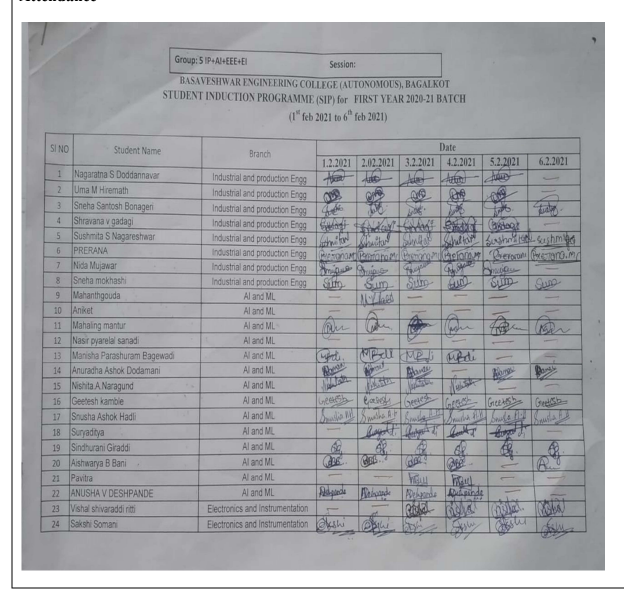


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44	Akshay R K	Information science & Engg	Alina	
45	Samarth S B	Information science & Engg		
46	Suman Totad	Information science & Engg		
47	PRAMOD Y MALALI	Information science & Engg	pui-	
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Day 5					
Date:	05-02-2021	Resource Person:	Prof. R. G. Patil		
Session:	2	Time:	2:30 pm to 3:45 pm		

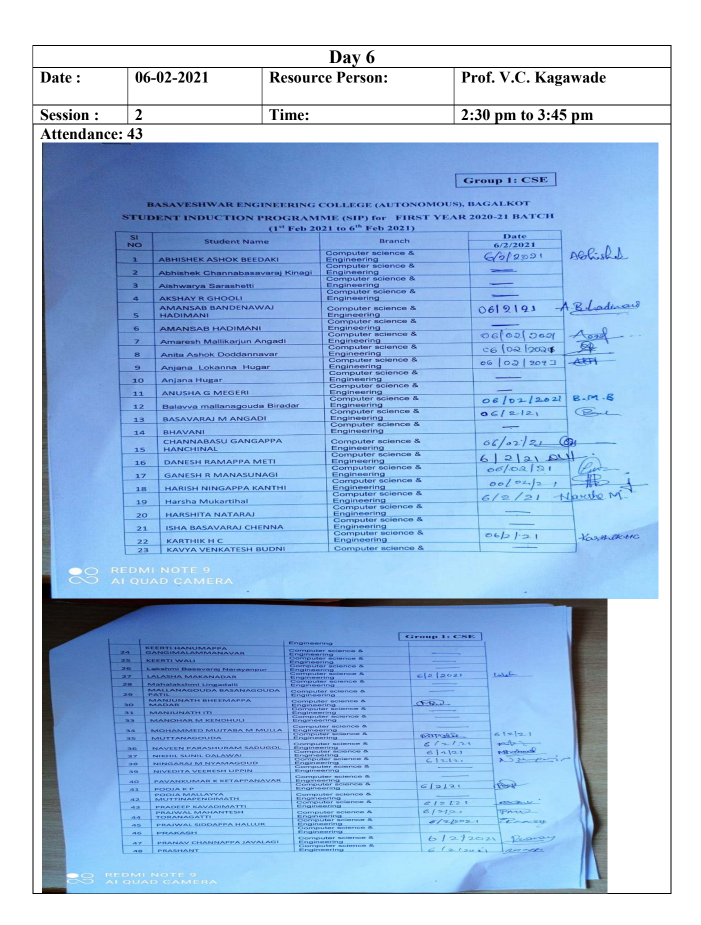
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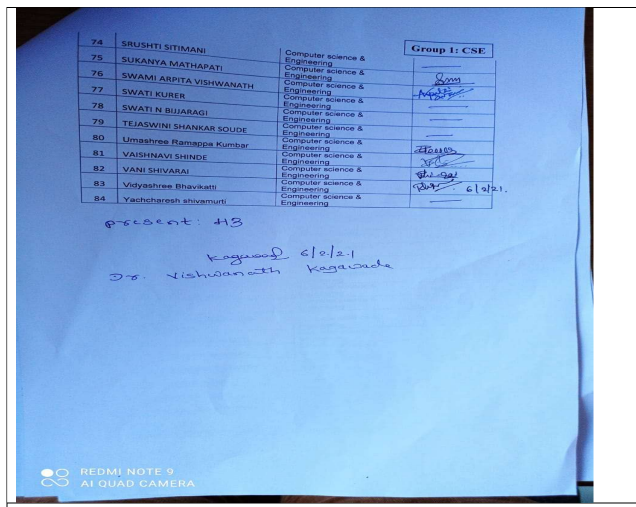
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26	Megha Vernekar	Electronics and Instrumentation	Color	Mal:	Other :	A.Z.2021	3.2.2021	-01-0
27	Goutami Bhatt	Electronics and Instrumentation	Michal	Tyteshaw	1/teha v		Media v	Medi
28	Girish Kumar	Electronics and Instrumentation	-	asBhatt	48Bhott	USBhatt	USBhatt	_
29	Sunil Chatter .	Electronics and Instrumentation	-	1	4 - The state of t	400mm	younder	4581
30	Chaitra araddi	Electronics and Instrumentation	-	-	R D afraid	00 chan	Secholo	900
31	Ravi kulakarni	Electronics and Instrumentation	Graddi	Cunddi	Guada	Graddi	Guada:	Spe
32	Vaibhav Rajashekhar Patil	Electronics and Instrumentation	Ross	Cast.	Pass	Real	A A	Guno
33		Electronics and Instrumentation	+	+	_	1	1	0
34	Ganesh I Jamakhandi	Electronics and Instrumentation	8.9 kattan	8.9. kottani	ang kattani	8.79 Botton	& 19 kottagi	8veks
35	Anjali Tenginakai	Electrical and Electronics Engg	Coognizo	Last.	Coair	Anni 1	Bossil.	
36	Shilpa Basari	Electrical and Electronics Engg	Kento	0-	tenty	Partigi	mod i	trac
37	Sneha H Lamani	Electrical and Electronics Engg	Broson	Bhosni	Bhasail	Brack	Brason	
38	Vidyashree B Toranagatti	Electrical and Electronics Engg	-	7	aral.	asal.	Dod	-
39	Chaitra Hirekodi	Electrical and Electronics Engg	COTT -	OBP	(OB) (OBO	DEA.	(OB)
40	Devisuma Nayaka M	Electrical and Electronics Engg	1 T	01.	0000	-	010	-
41	Shrikanth Basavaraj Bistagond	Electrical and Electronics Engg	50	The H	Yes	-	Sold	de
42	Laxmesh Mahiboob Baragall	Electrical and Electronics Engg	THE PARTY NAMED IN		MA	block	6	Char
43	Anjali Honakeri	Electrical and Electronics Engg	115	Lay	_	-	_	7710
44	Shrinivas S B	Electrical and Electronics Engg	Mall -	Nall	- Sale	- Sialij	Sol	-Mal
45	Sahana Nelavigi	Electrical and Electronics Engg	A CONTRACTOR OF THE PARTY OF TH	Shirt .	Strin	- Julish	BHITZ	A 100
46	G Priyanka	Electrical and Electronics Engg	Sarah	7	Calvares	Sahar	Jahan	
47	Akshata Kolar	Electrical and Electronics Engg	60	(6)	60	6	(3)	(A)
48	Ashwinkumar	Electrical and Electronics Engg	Aus.	-	Aub.	Ints.	Bank	
49	Swapna L Shabadi	Electrical and Electronics Engg		-	-	-	-	
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	Mehbooburrehman A Soudagar	Electrical and Electronics Engg	7	Bange .	Badager	Manage	Club	000
51	Bhagyashree Koraddi	Electrical and Electronics Engg	Roseiddi	Bounde	Rowaddi	Boaddi	Rounddi	-
52	Davalabi Maibub Dengi	Electrical and Electronics Engg	D. M. Derg	- THE LAND	D.M. Deng:		DMD	60
53	Deepa S Patil	Electrical and Electronics Engg	Deported	Hata	greated !	Pa	Thorn	先
54	Aniket Biradar	Electrical and Electronics Engg	(100000	ecolor-	enelly	Joseph	elles	7
55	Someshwari B Meti	Electrical and Electronics Engg	# HEUH	BEH	100	tock	Barl	(0)

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51	PREMA GOPAL JADIPET	Computer science &				
52	RAGHAVENDRA	Engineering Computer science & Engineering				
53	RAKESH	Computer science & Engineering				
54	RASHMI GULAPPA HOLAGUNDI	Computer science & Engineering				
55	REKHA MADDIN	Computer science & Engineering	06/02/21 R-H.Maddin			
56	ROHAN SAMBHAJI GWARI	Computer science & Engineering	06/02/21	Qui		
57	ROHIT RAJU AKKOLE	Computer science & Engineering	06/2/21	Par P		
58	RUCHITA TEGGI	Computer science & Engineering		0		
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61	SAHANA RAJENDRA NAGAVI	Computer science & Engineering	6/2/21 90	hana		
62	SAKSHI PRASHANT KAMATAGI	Computer science & Engineering	6/2/21	h din je li		
63	SANGAMESH PRAKASH KYATAPPANAVAR	Computer science & Engineering				
64	SARTHAK TARKESHWAR PANDEY	Computer science & Engineering				
65	SAVITA LAKARADDI.	Computer science & Engineering			1	
66	SHAYEED BASHASAB MAYAR	Computer science & Engineering	6/2/21	ang -		
67	SHIVAPRASAD RAJKUMAR KULKARNI	Computer science & Engineering				
68	SHOBHA RAMESH DURAGANNAVAR	Computer science & Engineering	6/2/21		\$ C	
69	SHRADDHA KANDAGAL	Computer science & Engineering				
70	SHRAVANA PATIL	Computer science & Engineering	\$.N.Patil. 6/2	21		
71	SHUBHAM SIDDALINGAPPA SHIVABAL	Computer science & Engineering				
72	SIDRAM SHIVAPPA MUCHANDI	Computer science & Engineering	S.s. Michandi	06/02/2021		
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Library Facilities

Session: STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21 BATCH for CSE Branch

Session Title :	Library Facilities	
Date and Time:	1-02-2021 3.45pm to 4.45pm	
Resource Person:	Dr.ShreekantG.Karkun	
Hosted By:	Subhas C.Mahendrakar	
Number of Students Participated:	51	

Session Descriptions: The program was organized for I st year B.E 2020-21 batch in MCA Seminar Hall. In the presentation role of libraries in professional colleges, Collection development of the library, different sections, services, facilities, rules and regulations, Live demonstration on How to use e-books, e-journals, and cloud solution for remote access and use of WEBOPAC were covered. 51 B.E. Students of Computer Science and Engineering benefitted from the program.

Snapshots



Feedback analysis for the session:

Students raised some queries and cleared their doubts. Motivated the students to use library services and facilities.

Session: STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21 BATCH for Mechanical and BTBranch

Session Title :	Library Facilities
Date and Time:	02-02-2021 3.45pm to 4.45pm
Resource Person:	Dr.ShreekantG.Karkun
Hosted By:	Subhas C.Mahendrakar
Number of Students Participated:	49

Session Descriptions: The program was organized for I st year B.E 2020-21 batch in Mechanical Seminar Hall. In the presentation role of libraries in professional colleges, Collection development of the library, different sections, services, facilities, rules and regulations, Live demonstration on How to use e-books, e-journals, and cloud solution for remote access and use of WEBOPAC were covered. 49 B.E. Students of Mechanical Engineering and Biotechnology benefitted from the program.

Snapshots



Feedback analysis for the session:

Students raised some queries and cleared their doubts. Motivated the students to use library services and facilities.

Session: STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21 BATCH for EEE+IP+AI+EIEBranch

Session Title :	Library Facilities
Date and Time:	03-02-2021 3.45pm to 4.45pm
Resource Person:	Dr.ShreekantG.Karkun
Hosted By:	Subhas C.Mahendrakar
Number of Students Participated:	61

Session Descriptions: The program was organized for I st year B.E 2020-21 batch in Electrical Seminar Hall. In the presentation role of libraries in professional colleges, Collection development of the library, different sections, services, facilities, rules and regulations, Live demonstration on How to use e-books, e-journals, and cloud solution for remote access and use of WEBOPAC were covered. 51 B.E. Students of Computer Science and Engineering benefitted from the program.

Snapshots



Feedback analysis for the session:

Students raised some queries and cleared their doubts. Motivated the students to use library services and facilities.

Session: STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21 BATCH for Civil + Automobile Branch

Session Title :	Library Facilities
Date and Time:	04-02-2021 3.45pm to 4.45pm
Resource Person:	Dr.ShreekantG.Karkun
Hosted By:	Subhas C.Mahendrakar
Number of Students Participated:	61

Session Descriptions: The program was organized for I st year B.E 2020-21 batch in MBA Seminar Hall. In the presentation role of libraries in professional colleges, Collection development of the library, different sections, services, facilities, rules and regulations, Live demonstration on How to use e-books, e-journals, and cloud solution for remote access and use of WEBOPAC were covered. 61 B.E. Students of Civil Engineering and Automobile Engineering benefitted from the program.

Snapshots



Feedback analysis for the session:

Students raised some queries and cleared their doubts. Motivated the students to use library services and facilities.

Session: STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21 BATCH for ISE Branch

Session Title :	Library Facilities
Date and Time:	05-02-2021 3.45pm to 4.45pm
Resource Person:	Dr.ShreekantG.Karkun
Hosted By:	Subhas C.Mahendrakar
Number of Students Participated:	41

Session Descriptions: The program was organized for I st year B.E 2020-21 batch in EIE Seminar Hall. In the presentation role of libraries in professional colleges, Collection development of the library, different sections, services, facilities, rules and regulations, Live demonstration on How to use e-books, e-journals, and cloud solution for remote access and use of WEBOPAC were covered. 41 B.E. Students of Information Science and Engineering benefitted from the program.

Snapshots



Feedback analysis for the session:

Students raised some queries and cleared their doubts. Motivated the students to use library services and facilities.

Session: STUDENT INDUCTION PROGRAMME (SIP) for FIRST YEAR 2020-21 BATCH for ECE Branch

Session Title:	Library Facilities
Date and Time:	06-02-2021 3.45pm to 4.45pm
Resource Person:	Dr.ShreekantG.Karkun
Hosted By:	KalmeshwarB.Hangaragi
Number of Students Participated:	54

Session Descriptions: The program was organized for I st year B.E 2020-21 batch in E&C Seminar Hall. In the presentation role of libraries in professional colleges, Collection

development of the library, different sections, services, facilities, rules and regulations, Live demonstration on How to use e-books, e-journals, and cloud solution for remote access and use of WEBOPAC were covered. 54 B.E. Students of Electronics and Communication Engineering benefitted from the program.

Snapshots



Feedback analysis for the session:

Students raised some queries and cleared their doubts. Motivated the students to use library services and facilities.

Training and Placement

Session-1: Student Induction Program

Session Title :	Training and Placement
Date and Time:	01-02-2021, 3:45 to 4:45 PM
Resource Person:	Dr. Chayalakshmi C. L. Assistant Placement Officer

Hosted By:	Not Applicable as it was offline
Number of Students Participated:	49

Session Descriptions:

The session was conducted in MBA seminar hall. The details on the regular activities conducted by Training and Placement Cell were discussed. Students participated actively and asked questions relevant to campus placement. 49 students from Department of Civil Engineering, Automobile Engineering and Industrial & Production Engineering participated in this session. The students inquired more about the procedure followed for GATE training and UPSE training at our college.

Feedback analysis for the session:









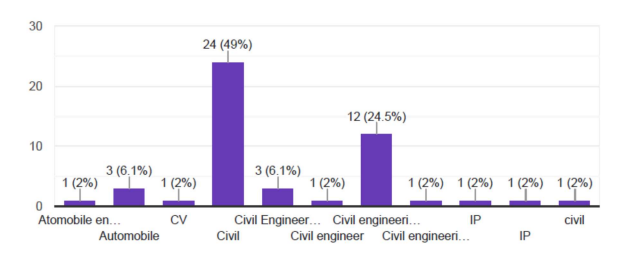
Feedback on Student Induction Programme (01-02-2021)

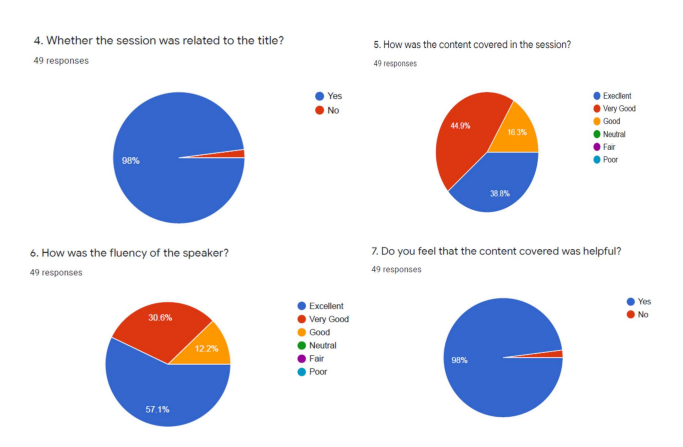
Questions Responses 49

1. Your Name	2. CSN
49 responses	47 responses
Indira Joshi	202010448
Pruthviraj R Hadapad	202010327
Abhishek Suresh Chikberi	202010327
	202010234
Kashinath Sajjan	
Nikhil	202010456
Anil Dashavant	202010030
Vinayak Metri	202010273
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3. Branch

49 responses





8. Any suggestions to improve the presenattion	n
49 responses	
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It's good	
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Session-2: Student Induction Program

Session Title:	Training and Placement
Date and Time:	02-02-2021, 3:45 to 4:45 PM
Resource Person:	Dr. Chayalakshmi C. L. Assistant Placement Officer
Hosted By:	Not Applicable as it was offline
Number of Students Participated:	35

Session Descriptions:

The session was conducted in MCA seminar hall. The details on the regular activities conducted by Training and Placement Cell were discussed. Students participated actively and asked questions relevant to campus placement. 35 students from Department of Computer Science and Engineering participated in the induction programme. The students were active in the discussion and inquired more about the procedure followed for campus interviews at our college.

Snapshots





Students giving feedback through Google form

Session-3: Student Induction Program

Session Title :	Training and Placement
Date and Time:	03-02-2021, 3:45 to 4:45 PM
Resource Person:	Dr. Chayalakshmi C. L. Assistant Placement Officer
Hosted By:	Not Applicable as it was offline
Number of Students Participated:	42

Session Descriptions:

The session was conducted in Mechanical Engineering Department seminar hall. The details on the regular activities conducted by Training and Placement Cell were discussed. Students participated actively and asked questions relevant to campus placement. 33 students from Department of Mechanical Engineering and 9 students from Biotechnology participated in the induction programme. The students were active in the discussion and inquired more about the procedure followed for campus interviews at our college.

Snapshots





Students from Mechanical Engineering and Biotechnology

Session-4: Student Induction Program

Session Title:	Training and Placement
Date and Time:	04-02-2021, 3:45 to 4:45 PM
Resource Person:	Dr. Chayalakshmi C. L. Assistant Placement Officer
Hosted By:	Not Applicable as it was offline
Number of Students Participated:	52

Session Descriptions:

The session was conducted in Electrical and Electronics Engineering Department seminar hall. The details on the regular activities conducted by Training and Placement Cell were discussed. Students participated actively and asked questions relevant to campus placement. 22 students from Department of Eelectrical and Electronics Engineering, 15 students from Artificial Intelligence and Machine Learning, 8 students from Electronics and Instrumentation Engineering, 4 students from Industrial and Production Engineering and 3 students from Computer Science Department had participated in the induction programme. The students were active in the discussion and inquired more about the procedure for appearing for GATE exam at our college.



Students from Department of EEE, EIE, AI&ML, and IPE

Session-5: Student Induction Program

Session Title :	Training and Placement
Date and Time:	05-02-2021, 3:45 to 4:45 PM
Resource Person:	Dr. Chayalakshmi C. L. Assistant Placement Officer
Hosted By:	Not Applicable as it was offline
Number of Students Participated:	62

Session Descriptions:

The session was conducted in Electronics and Communication Engineering Department seminar hall. The details on the regular activities conducted by Training and Placement Cell were discussed. The skills which are required for campus placement was also discussed in the session. Students participated actively and asked questions relevant to campus placement. 62 students from Department of Electronics and Communication Engineering, had participated in the induction programme. The students were active in the discussion and inquired more about the procedure for appearing campus placement at our college.

Snapshots	





Students from Department of ECE

Session-6: Student Induction Program

Session Title :	Training and Placement
Date and Time:	06-02-2021, 3:45 to 4:45 PM
Resource Person:	Dr. Chayalakshmi C. L. Assistant Placement Officer
Hosted By:	Not Applicable as it was offline
Number of Students Participated:	31

Session Descriptions:

The session was conducted in Electronics and Instrumentation Engineering Department seminar hall. The details on the regular activities conducted by Training and Placement Cell were discussed. The skills which are required for campus placement was also discussed in the session. Students participated actively and asked questions relevant to campus placement. 31 students from Department of Information Science and Engineering had participated in the induction programme. The students were active in the discussion and inquired more about the procedure for appearing campus placement at our college.

Snapshots	
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Students from Department of ISE

Internship, Incubation and Student Project

Session Title :	Internship, Incubation and Student Project
Date and Time:	1st Feb. 2021 to 6th Feb. 2021
Resource Person:	Dr. Anil D. Devangavi
Hosted By:	BEC- NAIN & BEC-IIC
NumberofStudents	01.02.2021 : 56 (EC)
Participated:	02.02.2021 :60 (ISE)
_	03.02.2021 : 64 (Civil+Auto)
	04.02.2021: 42 (CSE)
	05.02.2021: 60(ME+BT).
	06.02.2021: 46 (E&E + E&IE + IPE +AI ML)

Session Descriptions:

- To give awareness on Incubation, Internship, Student projects, Funding schemes and other facilitates available in BEC, Campus
- To encourage students towards Innovation, Ideation, Startup and Entrepreneurships programs
- Motivated students by sharing startup success stories
- Hackathon, Bootcamps, Entrepreneurship related activities conducted under NAIN & IIC
- Brief on list of funded projects, students achievement, prototype developed and etc.



Gymkhana and Extra Curricular activities

Session Title	Gymkhana and Extra Curricular activities
Date and Time	18/12/2020 at 10:30 AM
Resource Person	1.Dr.Mahabaleshwar S. K Chairman Gymkhana 2.Prof.Ganesh Kori Physical Director 3.Prof.Vidya Hunagund
	Chaiman cultural activities

Prof. Ganesh Kori Physical Director highlighted the importance of sports and coach and also the facilities of ground and indoor stadium.

The students were exposed to indoor and outdoor facilities.

Briefed about the various platform available to exhibit their talents.





Department Activities

Civil Engineering Department

Session Title	Dept Profile
Date and Time	02-02-2021, 3.45 pm-4.45 pm
Resource Person	Dr P G Rakaraddi, HOD Dept of Civil Engg
Hosted By	MBA Seminar Hall, BEC, Bagalkot
Number of students participated:	54

Session Descriptions:

Briefed about,

- 1. Vision and Mission of the department
- 2. Faculty and supporting staff profile
- 3. Department Laboratories information
- 4. Equipment's used for R & D
- 5. R & D work
- 6. Consultancy
- 7. Activities in the department, etc,.
 The students are very actively participated in the program.

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	31	Akshada	Helich
	18	Sangeita Sangal	Rosal.
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Session Title	Creative Practices(Department Activity)
Date and Time	05-02-2021 3.45 pm to 4.45 pm
Resource Person	Prof P S Bangarshetti and Dr M MHanamasagar, Dept
	of Civil Engg
Hosted By	MBA Seminar Hall, BEC, Bagalkot
Number of students participated:	40

Session Descriptions:

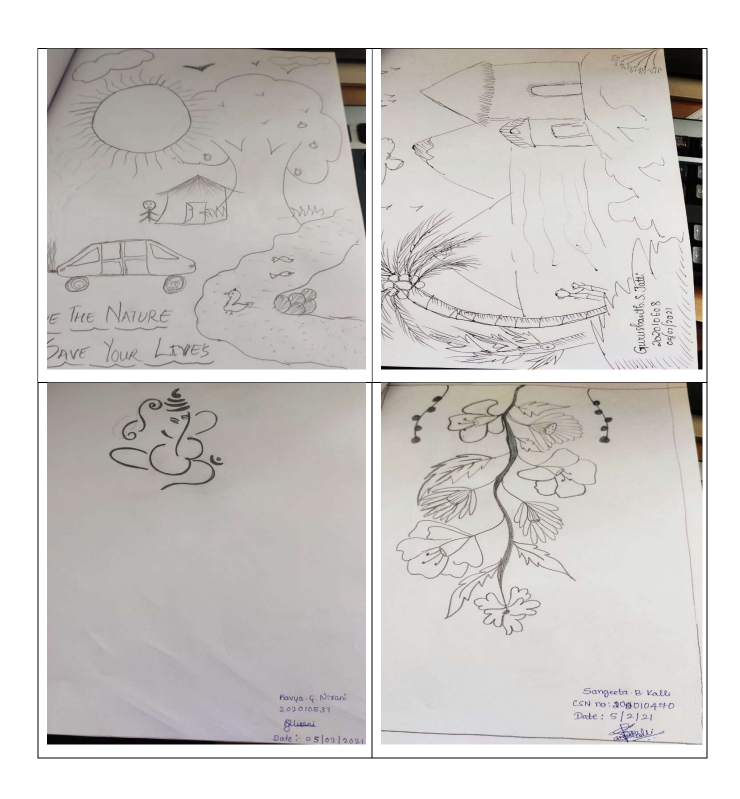
Briefed about,

Students showcased their talents through drawing, singing, mimicking birds animals vehicles noted personalities, enacting various characters and physical acts, etc,.

The students are very actively participated in the program.

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Pushpa Sondur						16
Ruchita P T						+
Ashwini Mirajakar	Civil Engg					12
Sadhana Swamy	Civil Engg					+
Anil Dashavant	Civil Engg			-		+
Sneha . D. Birodon	Civil Engg					1
Sneha	Civil Engg					
arahath khaji	Civil Engg					-1
oumya G Pattar	Civil Engg					1
handrashekhar meti	Civil Engg					
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anesh Ashok Hulyal	Civil Engg				7	
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I Mahantesh Bikshavatima	th Civil Engg			
Pallavi B Islampur	Civil Engg			
46 SAHANA M AWATI	Civil Engg			
47 Prakash Mali	Coul Engg.			
48 Abhishek S Chikberi	Civil Engg			
49 Prem Pawar	Civil Engg			
	Civil Engg			
50 Naveen S Sannappanavar	Civil Engg			
The Street of Missir	Civil Engg			
52 Shilpa Kulkami	Civil Engg			
53 Imamsab Saidusab Attar	Civil Engg			
54 Canara bank	Civil Engg			
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Electrical Engineering Department



Basaveshwar Engineering College (Autonomous),

[AICTE Recognized, TEQIP – I, II & III, NAAC 'A', Permanent affiliation to VTU]

Department of Electrical & Electronics Engineering

[Govt. Aided, Accredited by NBA, Recognized R & D center of VTU]

Bagalkot -587 102, Karnataka State, India

B.V.V.S

Ref No: Date:10/02/2021

Student Induction Programme (SIP) for First Year 2021 Batch (1st February 06th February 2021) Session Details

Session Title	Department Activities
Date and Time	02/02/2021 3.45 pm to 04.45 pm
Resource Person	Prof. Sunil S. Rathod
Hosted By	Department of Electrical & Electronics Engineering
Number of students	30
participated:	

Session Descriptions:

- 1. Introduction to technical events
- 2. Introduction to industry Visits and
- 3. Introduction to co-curricular and Extra Curricular activities





Session Title	Department Profile
Date and Time	01 .02.2021 3.45 pm to 4.45 pm
Resource Person	Dr. D.S. Jangamshetti
Hosted By	Department of Electrical & Electronics Engineering
Number of students participated:	30

- Session Descriptions:
 1. Introduction to Department Faculty
 2. Introduction to Facilities available in the department





Information Science Engineering Department

Session Title :	Department Profile
Date and Time:	03.02.2021 3:45 to 4.45 PM
Resource Person:	Dr.(Smt.) S. R. Patil
Hosted By:	Department of Information Science Engineering

Session Descriptions:

As a part of induction program Department Profile session has been conducted on 03-02-2021 at 3.15pm to 4.45 PM. Students were briefed about the department and the activities conducted for the students through department association. Students are made aware of the system of department, department association and how the association functions. The curricular and co-curricular activities conducted for the students under department association RISE, are presented to the newly admitted students.



Session Title :	DepartmentActivity
Date and Time:	04.02.2021 3:45 to 4.45 PM
Resource Person:	Prof. Roopa. B. Math
Hosted By:	Department of Information Science Engineering
Number of Students Participated:	39/59

Session Descriptions:

Students were made aware about thinking out of the box. It is explained that how to develop creative thinking by thinking in a simple way. And that is illustrated by various activities. Students are encouraged to exhibit their talent and skills in support to creative thinking. Students actively participated and enjoyed the session.





Computer science and Engineering Department

Session Title	Department Profile
Date and Time	5-2-2021, 3.45 pm to 4.45 pm
Resource Person	Dr. S. V. Saboji
Hosted By	Department of Computer Sciecne and Engineering
Number of students	41
participated:	

Session Descriptions:

The session started at 3.45pm. The Dr. S. V. Saboji HOD of Computer Science and Engineering presented the department profile. The staff members get introduced to all students. The number of laboratories present in the department introduced. The equipments that can be utilized by students are presented. Vision and mission of the college and department presented. Program educational Objectives and Program Outcomes are discussed. The curriculum of the BE Computer Science and Engineering presented to the students. The core subjects in BE computers science and Engineering presented. The opportunities for opting electives and open electives, NPTEL courses, industry internship program presented to the students. The opportunity for doing research and higher studies also presented. At the end interacted with students and briefed about the activities of current semester.





Session Title	Creative Practices
Date and Time	06.02.2021
Resource Person	Dr. V. B. Pagi
Hosted By	Department of Computer science and Engineering
Number of students	40
participated:	

Session Descriptions:

The session began with identification of young achievers and creative thinkers. A question on creative Ads was posed to the students. Video clips of Fevicol and CenterFresh advertisements shown as creative ads. A creative exercise was given, for which the students gave solutions. Students were asked to solve WaterJug problem, which is thought provoking. Japanese teacher's example of motivating her students to think creatively, about how to keep the fishes fresh till they reach the end user, was shared. Some creative quotes on wedding cards, lorries and T-shirts were presented.

Components and myths about creativity were discussed. Some examples of creative innovations were depicted. Some innovative kids from India whose names are kept for minor planets by NASA were presented. Sir C V Raman's creative experiment on dragon fly was explained. Finally, the details of my teacher Shri S. S. Nara from Guledgudd, a primary school teacher, who has invented 12 machines of which he got patents for two, were shared.





Electronics and Instrumetation Engineering Department

Session Title	Do's and Dont's in theDepartment& Role ofInstrumentationEngineer
Date and Time	01-02-2021, 3.45 - 4.45pm
Resource Person	K. Bhat
Hosted By	K. Bhat
Number of Students Participated	9 (snapshot of attendance is attached)
Session Description	Students were given with warm welcome. The concept of learning engineering subjects and proper usage of cell phones were highlighted. The students were given clear idea about do's and dont's in the department. The scope and opportunities of E&IE was described. Role of electronic instrumentation engineer was also narrated.





Session: Induction program E&IE department activity

Session Title:	Pick and Speak
Date and Time:	2/2/21 and 3.45pm
Resource Person:	Smt. P. B. Bhagawati
Hosted By:	Smt. P. B. Bhagawati
Number of Students Participated:	9

Session Descriptions:Public and communication skills are a part of personality development. Recognizing this need for a students, the activity, "Pick and speak" session was organized, as a apart of induction program for the first year students admitted to 2020-21 academic year. The main objectives of the activity was to improve their communication skill and to enhance their thinking and narrating skill. The topics were related to technical, and current affairs. The students were actively participated and enjoyed a lot during this session. Overall, it was an enjoyable and learning experience for the students to improve thereself confidence.

Snapshots





Feedback analysis for the session:All the attended students have expressed, that the activity was well structured and well organized. They also said that, this activity made them to speak, and helps them to improve their self confidence. Overall, they were happy with the way how activity was conducted.

Automobile Engineering Department



Basaveshwar Engineering College (Autonomous), Bagalkot

Department of Automobile Engineering

Universal Human Values session Details

Session Title	Department Profile	
Date and Time	02/02/2021	
Resource Person	Prof. R Nagaraj	
Hosted By	Automobile Department	
Number of students participated	04	
Session Description	Details of faculty	
	Infrastructure facility in the department	
	• Activity of department (AESA, BAJA. SAE & Epicycle etc.)	
	 Funds received by department 	
	 Faculty assignments 	
	Students assignments	
	Introduction about Alumni Spanshots	





Session Title	Department Profile
Date and Time	02/02/2021
Resource Person	Prof. R. A. Patil
Hosted By	Automobile Department
Number of students participated	04
Session Description	 Discussed at length with available opportunities to develop currier Also what is the importance of studying engineering





Session Title	Department activates	
Date & Time	05.02.2021 3.45 – 4.45pm	
Resource Person	Dr. S. S. Hiremath	
Hosted by	Automobile Department	
No. of Students participated	04	
Session Description	Various department activities are addressed to the students like • SAE activities • Carrier opportunity and brawl scopes • Introduced about Epicycle, BAHA and SUPA	





Electronics and Communication Engineering

Session Title:	Department Profile
Date and Time:	4th and 5th Feb. 2021, 3.30 to 4.45 pm
Resource Person:	Dr. Shridhar K., Head, Department of Electronics and Communication Engineering
Number of Students	66
Participated:	

Session Descriptions:

Interacted with students and shared the details of the department. Department profile, department association activities, clubs and creative practices details were shared with the students.





Mechanical Engineering Department

Session Title	:	Department Activity
Date and Time	:	01.02.2021 3.45-4.45 PM
Resource Person	:	Prof. B R Endigeri, Mech. Engg. Dept., BEC- Bagalkot
Hosted By	:	Basaveshwar Engineering College (A), Bagalkot

Session Descriptions:

The key to have successful first-year experience is in keeping students' diverse needs, wants, and expectations in mind. Students were called upon to help brainstorm even more ideas and get feedback on the best way to engage new students.

Students were offered creative ways to convert their desks. Work with and see how you can offer alternatives for studying and adjusting desk.

Students also develop skills specific to their career path and imperative for future job success. Students have opportunities to improve their leadership and interpersonal skills while also increasing their self-confidence. Involvement allows students to link academic knowledge with practical experience, thereby leading to a better understanding of their own abilities, talents, and career goals. Future employers seek individuals with these increased skill levels, making these involved students more viable in the job market.

- The session highlighted the habits that kill creativity.
- The session elaborated steps to develop creativity
- The session highlights 21st century skills.
- Session gave an insight how to build creativity using six thinking hat techniques.
- Followed by creativity puzzles and Questionnaire How creative are You?

Session - Photos





Feedback analysis for the session:

Students enjoyed the session. Students involved actively in the events and performed the roles given to know about creativity and its benefits.

Session Title	:	Department Profile
Date and Time	:	06.02.2021 3.45-4.45 PM
Resource Person	:	Dr. V VKuppast, Mech. Engg. Dept., BEC-Bagalkot
Hosted By	:	Basaveshwar Engineering College (A), Bagalkot

Session Descriptions:

Students were briefed about the Mechanical Engineering department of Basaveshwar Engineering College (A), Bagalkot. Profile of the teaching faculty along with their specialization, experience and achievements were told to the students. Overall an idea about Mechanical Engineering branch was made to the students.

The role of a mechanical engineer is to take a product from an idea to the marketplace. Mechanical engineers play key roles in a wide range of industries including automotive, aerospace, biotechnology, computers, electronics, micro-electro-mechanical systems, energy conversion, robotics and automation, and manufacturing. A mechanical engineering education empowers students with creative thinking skills to design an exciting product or system; analytical tools to achieve their design goals; the ability to overcome all constraints; and the teamwork needed to design, market, and produce a system.

Session - Photos





Feedback analysis for the session:

Students were eager to know about the future of a Mechanical Engineer. They were very happy to know that they have made the right choice.

Industrial Production Engineering Department

Session Title :	Department Profile
Date and Time:	01/02/2021 (Monday) at 3.45pm to 4.45pm
Resource Person:	Dr. D. G. Mallapur
Hosted By:	Department of Industrial and Production Engineering
Number of Students Participated:	10

Session Descriptions: The first semester students of the department of Industrial and Production Engineering were given an overview of the whole department. The students were introduced to all the faculty members of the department and also had brief information about the importance of the course. They also had a roundabout visit of the department.

Snapshots



Feedback analysis for the session: All the students were happy and satisfied with the information given by the resource person along with other faculties.

Session Title :	Creativity in shaping our lives
Date and Time:	02.01.2021, 3.45 to 4.45 pm
Resource Person:	Dr. S T Dundur
Hosted By:	Department of Industrial and Production Engineering
Number of Students Participated:	10

Session Descriptions:

Session is all about making the participants to understand the meaning of creativity and it's importance in solving problems in day today life. Basically it motivates them to be keen in their observations and think beyond the boundaries to solve problems. The session includes techniques to give hands on experience through well designed puzzles to meet the learning objectives.

Snapshots



Feedback analysis for the session:

At the end of the session students were asked give feedback. They expressed their satisfaction over the knowledge gained through the proceedings.

Yoga

Session Title:	Yoga	
Date and Time:	2-2-2021 to 6-2-2021 from 5-6pm	
Resource Person:	Shri SanagappaKuppast	
Hosted By:	Dr.S. R. Patil	

Session Descriptions: In this session various Yoga Asanas and how the asanas will help the students to maintain their healthy life style was discussed. The asans were done by the students as well as faculty members.

Snapshots: Day 1





Snapshots: Day 2





Snapshots: Day 3





Snapshots: Day 4





Snapshots: Day 5



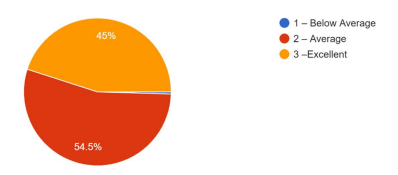




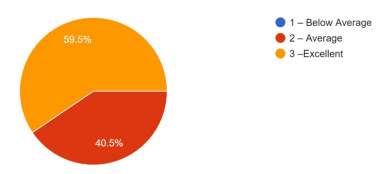
SIP Feedback

Feedback responses session wise

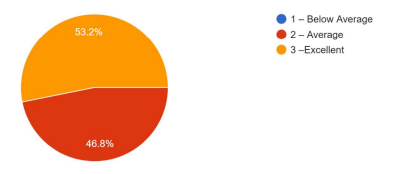
Sessions on Stress Management, Literature, Nationalism, Health and Hygiene. 222 responses



Sessions on UHV L1: Student aspirations, family and expectations, gratitude, purpose of the course 222 responses

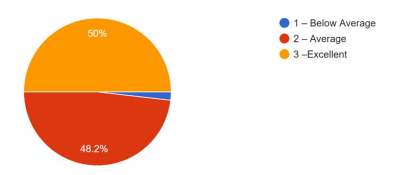


Sessions on UHV L2: Gratitude, competition and cooperation, competition and excellence 222 responses



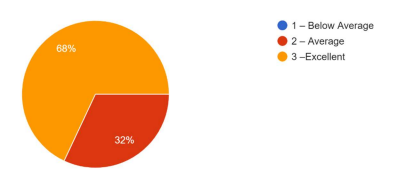
Sessions on UHV L3: Self and body

222 responses



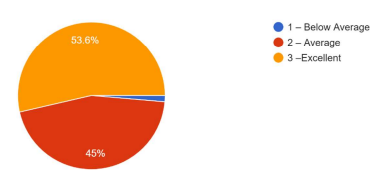
Sessions on UHV L4: Relationship in family

222 responses



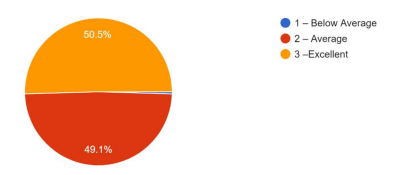
Sessions on UHV L5: Peer Pressure

222 responses



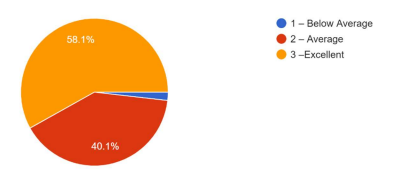
Sessions on UHV L6: Harmony in Nature

222 responses



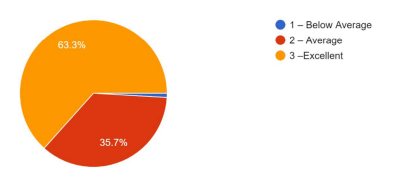
Information provided about Library facilities, Autonomy & examination.

222 responses

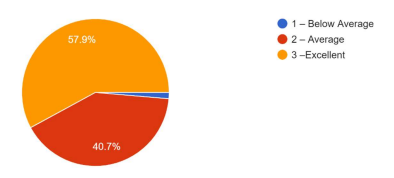


Information provided about college level activities (Sessions on Training and Placement, Gymkhana activities, EDC cell & IIP Cell,)

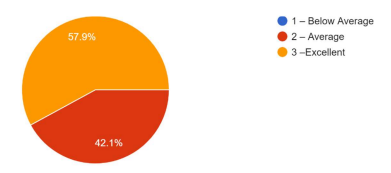
221 responses



Information provided about department level activities (Laboratories, student association activities, other departmental information)
221 responses



Overall rating of the Induction Program 221 responses



Basaveshwar Engineering College (A),Bagalkot

Phase-I Induction Program for first semester BE students

MASTER TIME-TABLE

Sl. No	Date	Day	Time	Details	Venue
1	29,30-7-2019	Mon,Tuesday	03.00 - 05.00 PM Faculty HRD Training		TPC
			10.00 -11.30 AM	Registration	Department wise
2	31-7-2019	Wednesday	11.30-12.30 PM	Introduction to Induction Program	Gallery Hall
			02.00 - 04.00 PM	Campus Tour	From Dept Campus
3	1-8-2019 to 8-8-2019	Thursday to Thursday	6.30 -8.00 AM 8.00-10.00 AM 10.00-11.00 AM 11.00-12.30 PM 12.30-01.45 PM 2.00-3.30 PM 3.30-3.45 PM 3.45-5.15 PM	Session-I Art of Living (SELP) Break Session - II Session - III Lunch Break Session - IV Break Session - V Annexure-I and Annexure-III	Class rooms and department
4	9-8-2019 to 11-8-2019	Friday to Sunday	8.30 AM -5.00 PM	HRD Training Annexure-II	Gallery hall and Class Rooms
5	11-8-2019	Sunday	10.00AM -12.00 Noon 2.00- 5.00 PM	Parent's Meet Valediction	Gallery hall
6	13-8-2019	Tuesday	8.00 AM to 12.15 PM 2.30 PM to 4.30PM	Commencement of Classes Diagnostic Test	Main Building
7	15-8-2019 Thursday 8.00 AM 10.00-12.30		Flag Hoisting NSS Activities	Main Building	

(4-8-2019, Sunday and 12-8-2019, Monday Holidays)

1-8-2019 to 8-8-2019

Annexure-I Activities Schedule Batch- AU & IPE

No	Date and Day	6.30 -8.00 AM Session-I 1&1/2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session-II 1hr	11.00 to12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/4hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30 to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Utilities Tour	Lunch Break	Research & Development Activities	Break	Language lab Language Proficiency
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Autonomy Exam System	Lunch Break	Dept. Student Associations	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Departmental Laboratories	Lunch Break	IEEE/ISTE/IE SEA/ Alumni	Break	TPC Activities
4	4-8-2019 Sunday	Holiday	_	_	_	_	_	-	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Internship & Incubation	Lunch Break	Visual performing Arts	Break	Gymkhana playground
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Entrepreneurship, IIPC	Lunch Break	Computer Knowledge	Break	Library Facilities
7	7-8-2019 Wednesday	SELP	Break	Universal Human Values	Save Water, Energy Environment,	Lunch Break	Pick & Speak	Break	Anti ragging & Sexual Harassment
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Creativity	Lunch Break	STEP/RDF/IAS/ KAS, Coaching	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Phase-I Induction Programme for 1st Year BE students of BEC, Bagalkot. HRD Training: Course Design, Contents and Duration

Annexure-II 1/3

DATE	No	Topic	Duration	Time	Details	Methodology
		Inaugural program	90 min	8.30-10am		
	1	Ice breaking	75 min	10-11.15am	Warm up. introduction	Biscuits, Chocolates
9		Tea Break	20 min			
	2	Perception	60 min	11.35-12.35pm	Viewing pictures, Change	Participation
8	3	Positive Thinking	40 min	12.35-1.15pm	Story	Discussions
2		Lunch Break	60 min			
0	4	Triple filter	30 min	2.15-2.45pm	Story reading, discussions	Presentation
1	5	Goal setting	60 min	2.45 -3.45	Story, GD	Balloon & pin
9		Tea Break	20 min	3.45-4.05		
	6	Time management	60 min	4.05-5.05	PPT	Glass & pebbles, sand etc
		Total duration	515 min		(+ or	– 15 minutes)

Phase-I Induction Programme for 1st Year BE students of BEC, Bagalkot. HRD Training: Course Design, Contents and Duration

Annexure-II 2/3

DATE	No	Topic	Duration	Time	Details	Methodology
	1	Building Relationship	45 min	8.30-9.15am	Ppt, Discussions	Making decision,
	2	Communication	90 min	9.15-10.45 am	Concept, Types, body language	Paper tearing exercise, How good a communicator, reader questionnaire
		Tea Break	20 min	10.45-11.05am		
10	3	Group dynamics	60 min	11.05 -12.05pm	Group Discussion	Presentation
•	4	Leadership Styles	55 min	12.05-1.00pm	Push, pull Exercise	Questionnaire
8		Lunch Break	60 min	1pm – 2pm		
2	5	Creativity	90 min	23.30pm	Bottle, Four square, Story making	Presentation
0		Tea Break	20 min	3.30- 3.50pm		
1 9	6	Problem Solving	70 min	3.50-5.pm	Concept, game,	Mullah stories, GD, Presentation
7	Total Duration		510 min		(+ or	– 15 minutes)

Phase-I Induction Programme for 1st Year BE students of BEC, Bagalkot. HRD Training: Course Design, Contents and Duration

Annexure-II 3/3

	1	MILLY	75 min	8.30 -9.45am	Presentation by students	Brown Sheets +Sketch Pens
	2	Public speaking	90 min	9.45-11.15am	By each participants	Topics
		Tea Break	15 min	11.15 -11.30		
8	3	Motivation	45 min	11.30-12.15pm	Mynah & Elephant	GD & Presentation
2	4	Conclusion	45 min	12.15 – 1pm	Videos	Videos
1		Lunch Break	60.m in	12.pm		
9	5	Feedback & Valedictory	150 min	2-4.30pm		Valediction, Experience Sharing Gallery Hall/ Main Bldg.Quadrangle
		Tea & disperse				
		Total duration	480 min			(+ or – 15 minutes)

List of Activities

Annexure-III

College level Activities	Department level Activities
SELP-Art of Living	Quiz, Aptitude Puzzle solving
Sports facility presentations, Indoor games and outdoor games Formation of College Team/Department team Conducting Friendly match Dr. Mahabaleshwar, Mr.Ganesh Kori	Academic Autonomous guidelines, Examination guidelines, IPR Departmental RND activities, Publications, Awards and achievements
Universal Human Values Lecture on Petriotism	Utilities Tour, Autonomy, Exam System, Dept.Association, Lab Visit, Visual Performing Arts, Pick and speak
Research & Development Activities Dr. Suresh Jangamashetti	Event/ Time Management Skills,
Library activities: Presentation and visit Dr.Shreekant Karkoon	Computer Knowledge: Microsoft, PPT, Excel, solid edge, mat lab, Technical Surfing, Auto cab, Linux
Placement activities: Presentation and interaction :Dr.Shrinivas Balli Language Proficiency and Language Lab	Self discipline, mind control, moral and ethical values, Responsibility sharing, Respecting elders, forgiveness Departmental association and Alumni associations activities Food
NSS activities: Presentation, Plantation of trees, Cleaning campus Blood Donation camp/ Indian Red cross Prof. S.K.Patil & Dr.Biradar	habits Creativity: Individuals and group Visual performances, Music /Dance/Singing /Pottery / Painting/ Rangoli/ Mono act Drama /Play/Debate/Writing/Reading/Essay Poetry
IIPC, Entrepreneurship: Prof.V.S.Puranik IEEE/ISTE/IE/Alumni Association: IEEE Volunteers	Visit to Places like: Schools, Orphanages ,Old age home, Special children's, Historical Places
Anti ragging, Fear/crisis&anti sexual harassment Prof.P.L.Timmangoudar & Dr.Srilatha Rao	Visit to STEP and RDF Information about IAS and KAS coaching
Health tips and Check up by practicing Doctors Medical College Doctors	
Concluding session, Certificate awarding to the best performed group/individual	Environmental awareness: Presentation, Save Energy, Save Water, Waste Management, Pollution Control
Internship/Incubation/Student Projects Dr.Anil Devanagavi	Feedback, Preparing report, Evaluation of Oral performance, Indoor and Outdoor activities

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch-BT & EIE

No	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session –II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	STEP/RDF/IA S/KAS, Coaching	Lunch Break	Utilities	Break	Research & Development Activities
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Language lab Language Proficiency	Lunch Break	Autonomy Exam System	Break	Lecture on patriotism (Gallery Hall)_
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Dept. Student Associations	Lunch Break	Departmental Laboratories	Break	IEEE/ISTE/IE SEA/ Alumni
4	4-8-2019 Sunday	Holiday	_	_	-	_	_	_	
5	5-8-2019 Monday	SELP	Break	Universal Human Values	TPC Activities	Lunch Break	Internship & Incubation	Break	Visual performing Arts
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Gymkhana playground	Lunch Break	Entrepreneurship, IIPC	Break	Computer Knowledge
7	7-8-2019 Wednesda y	SELP	Break	Universal Human Values	Library Facilities	Lunch Break	Environmental issues, save Environment, Water, Energy	Break	Pick & Speak
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Anti ragging & Sexual Harassment	Lunch Break	Creativity	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- Civil (1)

No .	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session –II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Creativity	Lunch Break	STEP/RDF/IAS/ KAS, Coaching	Break	Utilities
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Research & Development Activities	Lunch Break	Language lab Language Proficiency	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Dept. Student Associations	Lunch Break	Autonomy Exam System	Break	Departmental Laboratories
4	4-8-2019 Sunday	Holiday	_	_	-	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	IEEE/ISTE/IE SEA/ Alumni	Lunch Break	TPC Activities	Break	Internship & Incubation
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Visual performing Arts	Lunch Break	Gymkhana playground	Break	Entrepreneurship, IIPC
7	7-8-2019 Wednesd ay	SELP	Break	Universal Human Values	Computer Knowledge	Lunch Break	Library Facilities	Break	Environmental issues, save Environment, Water, Energy
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Pick & Speak	Lunch Break	Anti ragging & Sexual Harassment	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- Civil (2)

No .	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session-II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Anti ragging & Sexual Harassment	Lunch Break	Language lab Language Proficiency	Break	STEP/RDF/IAS/KA S, Coaching
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Utilities	Lunch Break	Research & Development Activities	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Autonomy Exam System	Lunch Break	Dept. Student Associations	Break	Creativity
4	4-8-2019 Sunday	Holiday	-	_	_	_	_	-	_
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Departmental Laboratories	Lunch Break	IEEE/ISTE/IE SEA/ Alumni	Break	TPC Activities
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Internship & Incubation	Lunch Break	Visual performing Arts	Break	Gymkhana playground
7	7-8-2019 Wednesd ay	SELP	Break	Universal Human Values	Entrepreneurship, IIPC	Lunch Break	Computer Knowledge	Break	Library Facilities
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Environmental issues, save Environment, Water, Energy	Lunch Break	Pick & Speak	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- ME (1)

No	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session –II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Pick & Speak	Lunch Break	Anti ragging & Sexual Harassment	Break	Creativity
2	2-8-2019 Friday	SELP	Break	Universal Human Values	STEP/RDF/IA S/KAS, Coaching	Lunch Break	Utilities	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Language lab Language Proficiency	Lunch Break	Autonomy Exam System	Break	Dept. Student Associations
4	4-8-2019 Sunday	Holiday	_	_	-	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Research & Development Activities	Lunch Break	Departmental Laboratories	Break	IEEE/ISTE/IE SEA/ Alumni
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	TPC Activities	Lunch Break	Internship & Incubation	Break	Visual performing Arts
7	7-8-2019 Wednesd ay	SELP	Break	Universal Human Values	Gymkhana playground	Lunch Break	Entrepreneurship, IIPC	Break	Computer Knowledge
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Library Facilities	Lunch Break	Environmental issues, save Environment, Water, Energy	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- ME (2)

No	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session –II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Environmental issues, save Environment, Water, Energy	Lunch Break	Pick & Speak	Break	Anti ragging & Sexual Harassment
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Creativity	Lunch Break	STEP/RDF/IAS/ KAS, Coaching	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Research & Development Activities	Lunch Break	Language lab Language Proficiency	Break	Autonomy Exam System
4	4-8-2019 Sunday	Holiday	_	_	_	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Dept. Student Associations	Lunch Break	Utilities	Break	Departmental Laboratories
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	IEEE/ISTE/IE SEA/ Alumni	Lunch Break	TPC Activities	Break	Internship & Incubation
7	7-8-2019 Wednesd	SELP	Break	Universal Human Values	Visual performing Arts	Lunch Break	Gymkhana playground	Break	Entrepreneurship, IIPC
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Computer Knowledge	Lunch Break	Library Facilities	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- ECE (1)

No	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session – II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Library Facilities	Lunch Break	Environmental issues, save Environment, Water, Energy	Break	Pick & Speak
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Anti ragging & Sexual Harassment	Lunch Break	Creativity	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Utilities	Lunch Break	Research & Development Activities	Break	Language lab Language Proficiency
4	4-8-2019 Sunday	Holiday	_	_	_	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Autonomy Exam System	Lunch Break	Dept. Student Associations	Break	STEP/RDF/IAS/ KAS, Coaching
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Departmental Laboratories	Lunch Break	IEEE/ISTE/IE SEA/ Alumni	Break	TPC Activities
7	7-8-2019 Wednesd ay	SELP	Break	Universal Human Values	Internship & Incubation	Lunch Break	Visual performing Arts	Break	Gymkhana playground
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Entrepreneurship, IIPC	Lunch Break	Computer Knowledge	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- ECE (2)

No .	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session –II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Computer Knowledge	Lunch Break	Library Facilities	Break	Environmental issues, save Environment, Water, Energy
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Pick & Speak	Lunch Break	Anti ragging & Sexual Harassment	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	STEP/RDF/IA S/KAS, Coaching	Lunch Break	Utilities	Break	Research & Development Activities
4	4-8-2019 Sunday	Holiday	_	_	-	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Language lab Language Proficiency	Lunch Break	Autonomy Exam System	Break	Dept. Student Associations
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Creativity	Lunch Break	Departmental Laboratories	Break	IEEE/ISTE/IE SEA/ Alumni
7	7-8-2019 Wednesd ay	SELP	Break	Universal Human Values	TPC Activities	Lunch Break	Internship & Incubation	Break	Visual performing Arts
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Gymkhana playground	Lunch Break	Entrepreneurship, IIPC	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- EEE

No	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session – I 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Entrepreneurship, IIPC	Lunch Break	Computer Knowledge	Break	Library Facilities
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Environmental issues, save Environment, Water, Energy	Lunch Break	Pick & Speak	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Creativity	Lunch Break	STEP/RDF/IAS/ KAS, Coaching	Break	Utilities
4	4-8-2019 Sunday	Holiday	_	_	-	_	_	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Departmental Laboratories	Lunch Break	Language lab Language Proficiency	Break	Autonomy Exam System
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Dept. Student Associations	Lunch Break	Anti ragging & Sexual Harassment	Break	Research & Development Activities
7	7-8-2019 Wednesd	SELP	Break	Universal Human Values	IEEE/ISTE/IE SEA/ Alumni	Lunch Break	TPC Activities	Break	Internship & Incubation
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Visual performing Arts	Lunch Break	Gymkhana playground	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- CSE

No .	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session –II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Gymkhana playground	Lunch Break	Entrepreneurship,	Break	Computer Knowledge
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Library Facilities	Lunch Break	Environmental issues, save Environment, Water, Energy	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Anti ragging & Sexual Harassment	Lunch Break	Creativity	Break	STEP/RDF/IAS/KA S, Coaching
4	4-8-2019 Sunday	Holiday	_	_	-	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Utilities	Lunch Break	Research & Development Activities	Break	Language lab Language Proficiency
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Autonomy Exam System	Lunch Break	Dept. Student Associations	Break	Pick & Speak
7	7-8-2019 Wednesd ay	SELP	Break	Universal Human Values	Departmental Laboratories	Lunch Break	IEEE/ISTE/IE SEA/ Alumni	Break	TPC Activities
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	Internship & Incubation	Lunch Break	Visual performing Arts	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- ISE

No	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session –II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Visual performing Arts	Lunch Break	Gymkhana playground	Break	Entrepreneurship, IIPC
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Computer Knowledge	Lunch Break	Library Facilities	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Pick & Speak	Lunch Break	Anti ragging & Sexual Harassment	Break	Creativity
4	4-8-2019 Sunday	Holiday	_	-	-	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	STEP/RDF/IAS/ KAS, Coaching	Lunch Break	Utilities	Break	Research & Development Activities
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Language lab Language Proficiency	Lunch Break	Autonomy Exam System	Break	Dept. Student Associations
7	7-8-2019 Wednesd ay	SELP	Break	Universal Human Values	Environmental issues, save Environment, Water, Energy	Lunch Break	Departmental Laboratories	Break	IEEE/ISTE/IE SEA/ Alumni
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	TPC Activities	Lunch Break	Internship & Incubation	Break	Feedback Session

SELP: Art of Living Course . Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Annexure-I

1-8-2019 to 8-8-2019

Activities Schedule

Batch- CSE & ISE

No .	Date and Day	6.30 -8.00 AM Session-I 2hrs	8.00 to 10.00 AM 2hrs	10.00 to 11.00 AM Session – II 1hrs	11.00 to 12.30 PM Session - III 1&1/2hrs	12.30 to 1.45PM 1&1/2hrs	2.00-3.30 PM Session - IV 1&1/2hrs	3.30to 3.45 PM 15Min	3.45-5.15 PM Session – V 1&1/2hrs
1	1-8-2019 Thursday	SELP	Break	Universal Human Values	Internship & Incubation	Lunch Break	Visual performing Arts	Break	Gymkhana playground
2	2-8-2019 Friday	SELP	Break	Universal Human Values	Entrepreneurship, IIPC	Lunch Break	Computer Knowledge	Break	Lecture on patriotism (Gallery Hall)
3	3-8-2019 Saturday	SELP	Break	Universal Human Values	Environmental issues, save Environment, Water, Energy	Lunch Break	Pick & Speak	Break	Anti ragging & Sexual Harassment
4	4-8-2019 Sunday	Holiday	_	_	_	_	-	_	-
5	5-8-2019 Monday	SELP	Break	Universal Human Values	Library Facilities	Lunch Break	STEP/RDF/IAS/ KAS, Coaching	Break	Utilities
6	6-8-2019 Tuesday	SELP	Break	Universal Human Values	Research & Development Activities	Lunch Break	Language lab Language Proficiency	Break	Autonomy Exam System
7	7-8-2019 Wednesd	SELP	Break	Universal Human Values	Dept. Student Associations	Lunch Break	Creativity	Break	Departmental Laboratories
8	8-8-2019 Thursday	Yoga	Break	Universal Human Values	IEEE/ISTE/IE SEA/ Alumni	Lunch Break	TPC Activities	Break	Feedback Session

SELP: Art of Living Course. Main Building Quadrangle

Utilities: Development Office, Bank, ATM, Post Office, Clinic, Stores, Xerox, Canteen, Hostel.

Creativity: Music /Dance/Singing /Pottery / Painting/ Rangoli/ Act/Play/Debate/Writing/Reading/Essay Poetry/Mono act/Drama

Basaveshwar Engineering College (A), Bagalkot <u>Phase-II Induction Program for first semester BE students- 2nd to 14th Jan 2020</u>

MASTER TIME-TABLE

#	Date	Day	Time	Details	Venue
1	30,31-12-2019	Mon,Tuesday	03.00PM - 05.00 PM	Faculty HRD Training	TPC
			8.00AM- 9.30AM	Registration	Department wise
2	2 02-01-2020	Thursday	10.00AM -10.30 AM	Introduction to Induction Program for morning classes(A,B,C,D,E,F)	Gallery Hall
	02-01-2020		10.30AM-11.00 AM	Introduction to Induction Program for Afternoon classes(G,H,I,J,K,L)	Gallery Hall
			11.00AM – 5.45PM	HRD Training (ANX-I)	Allotted class rooms
3	03-01-2020 & 04-01-2020	Friday & Saturday	8.30AM-5.30PM	HRD Training (ANX-I)	Allotted class rooms
4	05-01-2020	Sunday	8.30AM-5.00PM	NSS,RED Cross & Sports activities	Central Act
			6.00AM-7.00AM	Yoga	Quadrangles
5	06-01-2020	Monday	8.00 AM -12.15Noon	Theory classes	Respective Class Rooms
	to 11-01-2020	to Saturday	1.30PM - 6.30PM	Induction Program Phase-II (ANX-II) Department w	
6	12-01-2020	Sunday	8.30AM - 5.00PM	NSS,RED Cross & Sports activities	Central Act
			6.00AM-7.00AM	Yoga	Quadrangles
7	13-01-2020	Monday	8.00 AM -12.15Noon	Theory classes	Respective Class Rooms
	13-01-2020	Wionday	1.30PM-6.30PM	Induction Program Phase-II (ANX-II)	Department wise
			6.00AM-7.00AM	Yoga	Quadrangles
	14.01.2020		8.00 AM to 12.15 PM	Theory classes	Respective Class Rooms
8	14-01-2020	Tuesday	1.30PM-4.00PM	Deptl.Activities & Feed back	Department wise
			4.00PM-5.30PM	Valediction	Main-building Quadrangle

05-01-2020 to 14-01-2020

Annexure-II

Activities Schedule

No	Date & Day	6.00 am- 7.00am Session-I	8.00am- 12.15noon Session-II	1.30pm-3.00 pm Session-III	3.00pm-4.00 pm Session-IV	4.00pm-5.30 pm Session-V	5.30pm-6.30pm Session–VI
1	05-01-2020 Sunday	Yoga		NSS,R	ED cross & Sports 1	0.30AM-5.30PM	
2	06-01-2020 Monday	Yoga		Remains of Phase-I	Remains of Phase-I	Departmental Activities	Departmental Activities
3	07-01-2020 Tuesday	Yoga			Power point Presentation	Departmental Activities	Departmental Activities
4	08-01-2020 Wednesday	Yoga		Spoken English	Planning the Day to Day Activities	Departmental Activities	Departmental Activities
5	09-01-2020 Thursday	Yoga	Theory classes	Written Communication		Departmental Activities	Departmental Activities
6	10-01-2020 Friday	Yoga		Sharing of 1st sem Experience	Career planning	Departmental Activities	Departmental Activities
7	11-01-2020 Saturday	Yoga		Competition	Departmental Activities	*Swami Vivekananda- TheYouth icon -Sri.Narendra ji	Departmental Activities
8	12-01-2020 Sunday	Yoga	-Mr.C	ational Talk hetan Ram n-11.00AM	N	SS,RED cross & Spo 11.00AM-5.30PM	orts
9	13-01-2020 Monday	Yoga	Theory	Talent Display	Departmental Activities	*Food habits- Dr.Hanumanth Malagi	Departmental Activities
10	14-01-2020 Tuesday	Yoga	classes	Departmental Activities	Feed back	* Vale	diction

Yoga Venues:

* Main-building Quadrangle

- 1. ECE Quadrangle-ECE,IPE & AU students
- 2. Placement Quadrangle-CSE,ISE & EIE students
- 3. Main building Quadrangle-ME, EEE, CV & BT students

Sound systems should be arranged at above venues.

Principal

Phase-II Induction Programme for 1st Year BE students of BEC, Bagalkot HRD Training: Course Design, Contents and Duration

Annexure-I 1/3 2nd Jan 2020

SL.No	Торіс	Duration	Time	Details	Methodology			
		90 min	8.00-9.30AM	Registration	Department wise			
1	Inaugural program	60 min	10.00-10.30 AM	Introduction to Induction Program for morning classes(A,B,C,D,E,F)	Gallery Hall			
		60 min	10.30-11.00 AM	Introduction to Induction Program for Afternoon classes(G,H,I,J,K,L)	Gallery Hall			
2	Ice breaking	60 min	11.00 -12.00 Noon	Warm up. introduction	Biscuits, Chocolates			
3	Tea Break	15 min	12.00-12.15Noon					
4	Perception	60 min	12.15- 1.15PM	Viewing pictures, Change	Participation			
5	Lunch Break	60 min	1.15-2.15 PM					
6	Positive Thinking	40 min	2.15-2.55PM	Story	Discussions			
7	Triple filter	30 min	2.55 -3.25PM	Story reading, discussions	Presentation			
8	Goal setting	50 min	3.25 -4.15PM	Story, GD	Balloon & pin			
9	Tea Break	15 min	4.15-4.30PM					
10	Time management	60 min	4.30-5.30PM	PPT	Glass & pebbles, sand etc			
Total duration		540 min	(+ or – 15 minutes)					

Phase-II Induction Programme for 1st Year BE students of BEC, Bagalkot. HRD Training: Course Design, Contents and Duration

Annexure-I 2/3

3rd Jan 2020

No	Topic	Duration	Time	Details	Methodology				
1	Building Relationship	45 min	8.30-9.15AM	PPT, Discussions	Making decision,				
2	Communication	90 min	9.15-10.45 AM	Concept, Types, body language	Paper tearing exercise, How good a communicator, reader questionnaire				
	Tea Break	20 min		10.45-11.05AM					
3	Group dynamics	60 min	11.05 -12.05PM	Group Discussion	Presentation				
4	Leadership Styles	55 min	12.05-1.00PM	Push, pull Exercise	Questionnaire				
	Lunch Break	60 min		1.00 - 2.00PM					
5	Creativity	90 min	2.00-3.30PM	Bottle, Four square, Story making	Presentation				
	Tea Break	20 min	3.30- 3.50PM						
6	Problem Solving	70 min	3.50-5.00PM	Concept, game,	Mullah stories, GD, Presentation				
	Total Duration	515 min	(+ or – 15 minutes)						

Phase-II Induction Programme for 1st Year BE students of BEC, Bagalkot. HRD Training: Course Design, Contents and Duration

Annexure-I 3/3 4th Jan 2020

шса	u1C-1 3/3				7 Jan 2020		
No	Topic	Duration	Time	Details	Methodology		
1	MILLY	75 min	8.30 -9.45AM	Presentation by students	Brown Sheets +Sketch Pens		
2	Public speaking	90 min	9.45-11.15AM	By each participants	Topics		
	Tea Break	15 min	11.15 -11.30AM				
3	Motivation	45 min	11.30-12.15PM	Myna & Elephant	GD & Presentation		
4	Conclusion	45 min	12.15 -1.00PM	Videos	Videos		
	Lunch Break	60.min		1.00-2.00PM	1		
5	Feedback & Valedictory	150min	2.00-4.30PM		Valediction, Experience Sharing Gallery Hall/ Main Bldg.Quadrangle		
			Tea &	disperse			
Total duration 480 min (+ or – 15 minutes)							

A report on yoga sessions for 1st semester engineering students in the induction program

Inaugration 6-8-18 validictory 18-8-2018

The session was inaugurated on 6-8-18 at 5pm at Basaveshwara Engineering College playground. Shri. kuppast a renowned yoga teacher of bagalkot was the chief guest for the inauguration. Incharge principal Dr C.V. Shivayogemath presided the function Dr D.S. Jangamshetty welcomed the chief guest. Dr. Shobha patil introduced the chief guest.

Day 1

The session was conducted by the chief guest Shri.S.K kuppast . 350 students attended the workshop. The following asanas were demonstrated and the students also performed accordingly.

Started with prayer

- Body loosing exercise.
- Breathing exercise.
- Pranayama
- Meditation

Ended with prayer

Day 2

From this day till 18th August sessions started with a prayer chanted by Dr. D. S. Jangamasetti coordinated by Dr. S.R.Patil , and demonstrated by the faculty members prof. Savitha Hanji, Prof. G. B. Chittapur and Prof. Gururaj Bandihal at college quadrangle and students followed the demonstration .Along with previous day syllabus some more asanas were covered and the benefits of each asana was explained in the session the sessions were conducted at MBA dept Quadrangle .

The following students were volunteers for conducting the sessions

Physical director Prof. Ganesh Kori was the facilitator for all the sessions.

Session started with prayer followed by the following activities

- Body loosing exercise
- Surynamaskar
- Pawan muktasan
- Pranayama
- Meditation
- Breathing exercise
- Ended with prayer

Benefits of asanas

Body loosing exercise:

Precaution: People suffering from joint pains, back pains, high BP, Heart disease should practice it slowly.

It helps in removal of unnecessary fat, provide flexibility in the joints, strengthen the muscels to some extent.

Benefits of Suryanamaskara:

- 2. Relieves constipation and promotes healthy digestion.
- 3. Stimulates the nervous system including the brain, lower plexus, spinal cord, etc.

1. One of the primary Surya Namaskar benefits is that it strengthens the entire body.

- 4.Surya Namaskar Yoga strongly aids in preventing memory loss, builds focus and concentration, improves the functioning of the brain. Activates Brain cells in the body.
- **5.** It is a well known remedy to cure blood pressure and strengthens heart muscles. It also cures irregular heart beat.
- **6.** Improves the capacity of the lungs, stimulates oxygen supply and regulates it to all the vital organs in the body.
- 7. Highly beneficial for improving blood circulation. Provides beautiful glow to the skin.
- 8. Promotes weight loss and activates basal metabolic rate of a person's body.
- **9.** Is a famous remedy for managing menstrual cramps and, also helpful in managing menopause stage. Due to its empowering effects on the uterus of a woman, Surya Namaskar Yoga also helps in making child birth comparatively easier.
- **10.** Improves sexual functions of the body. Eradicates any internal flaws related to malfunctioning of sexual glands. Also, promotes healthy sexual appetite in a person.
- **11.** Reduces strained joints problems. Lubricates sore muscles and joints and promotes their healthy functioning. Highly beneficial in managing arthritis, sciatica, other joint related ailments etc.
- **11.** Improves mental and physical balance of the person's body. Develops patience and builds stamina by increasing the mental capacity of the brain and the body.
- 12. Improves flexibility of the body and releases stiffness.

Benefits of pawan muktasan:

It helps in relief from gastric problems, back pain and neck pain.

Benfits of breathing exercises:

It helps in controlling emotional inbalaces stress, anxiety, aggressiveness, furiousness. It helps in longitivity of life and reduces the depreciation of the body.

Benfits of tiger breathing:

It helps in opening of nasal passage, activates thyroid, parathyroid and thymus glands

Benefits of dog breathing:

It helps in strengthening of abdominal muscles, diaphragm, lungs

Pranayamas: kapalbati

Precautions: Persons with high BP, survical spondalysis, lumbar spondalysis, heart problems and women during MC period and pregnancy should avoid or should do it carefully.

Benefits: Strengthen the abdominal muscels including liver and pancrease. It reduces gastric problems, acidity, indigestion and obesity.

Bhastrika:

Clean the respiratory organs, relief from nasal allergies, breathlessness, chronic cold, asthama and snoring.

Suryanuloma viloma:

Reduction in weight, activation of left brain, growth in scientific and rational thinking

Chndranuloma viloma:

Increase in the weight, activation of right brain, helps in art and spiritual growth.

Paryaya nasik pranayama:

Cleaning of canals, increase in the memory power, overcomes depression, pschycological problems, reduction in basal metabolic rate (BMR).

Shitali, sheetakari, sadant:

Provides cooling effect on body, makes face beautiful, reduces burning of eyes, palm, feet. Get rid of piles.

Udarshwas: helps in blood circulation, get rid of MC problems, helps in weight reduction.

Urashwas:

Proper blood circulation to heart.

Greevashwas:

Relief from asthama, chronic cold, neck pain.

Poornashwas:

Eliminates breath volatility and disturbances in the breath, body inertia and helps in pragmatism of mind.

Meditation:

Eliminates fear, anxiety. Helps in keeping the mind calm and introspection.

Sankalpa

I always try to be happy healthy and lovable person. My work shall help in maintaining the peace in my surrounding. I will come out of my narrow mind and develop a broad mind to treat this whole world as mine. I respect all the living beings.

Conclusion

On 18th August the session was concluded .Some students gave their feedback. All students were very happy about the yoga session and were filled with the positive energy. The students expressed that such1 session should be conducted everyday morning in the college.

Students

SI no	Name	USN	Dept	Sign
01	Karthik. Mashal	201810095	CS	
02	Paras. Thakur	201810039	CS	
03	Shridhar. Dasar	201810187	CV	
04	Vinayak I. J	201810044	IS	
05	Akshay N. D	201810124	ME	
06	Abhijeet M	201810359	AU	

Photos of the YOGA session





















Basaveshwar Engineering College (Autonomous) Bagalkot

Workshop on

"Importance of Basic Life Support Techniques"

Date : 09.05.2022

Venue : Multimedia Seminar Hall

Coordinators:

Dr. Chayalakshmi C. L.

Department of Electronics and Instrumentation Engineering

Dr. Rajani S. Pujar

Department of Electronics and Communication Engineering

Workshop Banner



Basaveshwar Engineering College (Autonomous), Bagalkot Department of E&IE and E&CE Present

A Workshop on

Importance of Basic Life Support Techniques

Resource Persons:

- 1. Dr. Ashok Badakali, Prof. & Head, Pediatrics Dept., SNMC, Bagalkot
- 2. Dr. Ramesh Pol, Prof. Pediatrics Dept., SNMC, Bagalkot
- 3. Dr. Raghavendra Vanaki, Prof., Pediatrics Dept., SNMC, Bagalkot

Note:

- ➤ Maximum 150 Participants
- Selection is based on first come first serve
- ➤ Students can avail one activity point ➤ Interested faculty members can also attend

Date: 9th May 2022 Time: 3.00 pm to 6.00 pm Registration Link: https://forms.gle/Dubn5NxsjFPAeABw5

Coordinators Dr. Chayalakshmi C. L. (E&IE) Dr. Rajani S. Pujar (E&CE)

Heads of the Dept. Dr. K. Bhat (E&IE) Dr. Shridhar K. (E&CE)

Principal Dr. S. S. Injaganeri BEC, Bagalkot

Venue: Multimedia Seminar Hall

Report

Basic Life Support (BLS), generally refers to **the** type of care that first-responders, healthcare providers and public safety professionals provide to anyone who is experiencing cardiac arrest, respiratory distress or an obstructed airway. A B C D E of BLS refers to Airways, Breathing, Circulation, Disability, and Exposure. To create awareness among students a workshop on "Importance of Basic Life Support Techniques" was jointly organized by the department of Electronics and Instrumentation Engineering and department of Electronics and Communication Engineering of Basaveshwar Engineering College, Bagalkot, on 9th May 2022 at 3:00 PM, in multimedia seminar hall.

The following were the resource persons:

- Dr. Ashok Badakali, Professor and Head, Dept. of S. Nijalingappa Medical College, Bagalkot
- 2. Dr. Ramesh Pol, Professor, Dept. of S. Nijalingappa Medical College, Bagalkot
- 3. Dr. Raghavendra Vanaki, Professor, Dept. of S. Nijalingappa Medical College, Bagalkot

An inaugural function was organized in the multimedia seminar hall. Deans, Head of various departments, section heads, faculty members and student participants have attended the function. Soon after the function, various basic life support techniques were demonstrated and 130 students were provided with the chance to practice the various basic life support techniques.

Glimpses of the workshop:



Introduction of resource persons by Dr. Mahabaleshwar S. K.



Student Participants



About the workshop by Dr. Rajani S. Pujar (Coordinator)



Address by Dr. Raghavendra Vanaki (Resource person)



Demonstration of BLS



Student learning BLS



Principal and team with Resource persons



Vote of thanks by Dr. Chayalakshmi C. L. (Coordinator)

Registration Details

SI.	Name of the Student	Semester	USN	Branch
No				
01	Aishwarya Bani	Fourth	2BA20Al001	AI & ML
02	Manisha Bagewadi	Fourth	2BA20AI013	AI & ML
03	Kartikraj M. Mirji	Second	2021010710	AI & ML
04	Anusha Deshpande	Fourth	2BA20AI005	AI & ML
05	Md Shadab M. Islampur	Fourth	2BA20AI014	AI & ML
06	Shreeraksha G. Chulki	Second	2021010914	AI & ML
07	Sindhurani Giraddi	Fourth	2BA20AI028	Al & ML
08	Shrivatsa Vaman Gudi	Fourth	2BA20AI026	AI & ML
09	Chinnu Kumbar	Second	2021010987	Al & ML
10	Sudeep R. Doddamani	Fourth	2BA21AI403	AI & ML
11	Geetesh Kamble	Fourth	2AB20AI008	AI & ML
12	Hemgiri A. Ghattimath	Second	2BA20AU001	AE
13	Vaibhavi Navale	Fourth	2BA20AU007	AE
14	Keerthi S. M.	Fourth	2BA20AU002	AE
15	Yohith N.	Fourth	2BA20BT021	Biotechnology
16	Ajay A Shettigar	Fourth	2BA20BT003	Biotechnology
17	Sneha Pattar	Fourth	2BA20BT016	Biotechnology
18	Adarsh Hiregoudar	Fourth	2BA20BT001	Biotechnology
19	Prajwal	Fourth	2BA20BT010	Biotechnology
20	Shailashree C. Ganiger	Fourth	2BA20BT012	Biotechnology
21	Shruti A Belagali	Fourth	2BA20BT015	Biotechnology
22	Ankita	Fourth	2BA20BT004	Biotechnology
23	Spoorthi Naik	Fourth	2BA20BT017	Biotechnology
24	Shashank	Fourth	2BA20BT013	Biotechnology
25	Aishwarya R. Gunari	Fourth	2BA20BT002	Biotechnology

26	Preetham	Fourth	2BA20BT011	Biotechnology
27	Bhumikap Hiremath	Fourth	2BA20BT006	Biotechnology
28	Bhuvaneshwari	Fourth	2BA20BT007	Biotechnology
29	Bhakti Kulkarni	Fourth	2BA20BT009	Biotechnology
30	Daneshwari K. D.	Sixth	2BA19BT003	Biotechnology
31	Aditi Kulkarni	Eighth	2BA16BT001	Biotechnology
32	Shruti Kshatri	Eighth	2BA17BT018	Biotechnology
33	Tanveer H. Kannur	Fourth	2BA20BT020	Biotechnology
34	Vikram Meti	Second	202110100	Civil Engg.
35	Nitin N	Second	2021011039	Civil Engg.
36	Savitri Battaraki	Sixth	2BA19CV080	Civil Engg.
37	Swapna U. Bangarkinagi	Second	2021011057	Civil Engg.
38	Anjali Hulyal	Fourth	2BA20CV010	Civil Engg.
39	Shilpa Kulkarni	Fourth	2BA20CV076	Civil Engg.
40	Shefali Bellary	Eighth	2BA18CV081	Civil Engg.
41	Kiran A. Uppin	Eighth	2BA18CV032	Civil Engg.
42	Kavya Hiremath	Sixth	2BA19CV034	Civil Engg.
43	Rahul Janagond	Sixth	2BA19CV057	Civil Engg.
44	Pasang Tsering	Eighth	2BA18CV107	Civil Engg.
45	Faizan Nazir	Eighth	2BA19CV406	Civil Engg.
46	Sapna Rathod	Eighth	2BA18CV079	Civil Engg.
47	Ambika Vitlapur	Eighth	2BA18CV006	Civil Engg.
48	Darshankumar	Eighth	2BA18CV022	Civil Engg.
49	Sampathkumar Hiremath	Sixth	2BA19CV074	Civil Engg.
50	Bhimanagouda N.	Sixth	2BA19CV021	Civil Engg.
51	Javid Ahmad Mir	Eighth	2BA19CV408	Civil Engg.
52	Asif Majeed	Eighth	2BA19CV403	Civil Engg.
53	Tarh Tayang	Eighth	2BA18CV108	Civil Engg.

54	Sangeetha	Sixth	2BA19CV076	Civil Engg.
55	Prity Priya A. Dutta	Eighth	2BA19CV419	Civil Engg.
56	Sana Kousar Muddebihal	Eighth	2BA19CV426	Civil Engg.
57	Ameensab S. H.	Sixth	2BA19CV013	Civil Engg.
58	Indira Joshi	Fourth	2BA20CV025	Civil Engg.
59	Mahalingesh Koujalagi	Sixth	2BA19CS039	CS & E
60	Atinderbir Pannu	Eighth	2BA18CS014	CS & E
61	Bhagya Menasagi	Sixth	2BA19CS015	CS & E
62	Aditya K.	Sixth	2BA19CS004	CS & E
63	Mallavva Dharmanna Asodi	Second	2021010138	CS & E
64	Anita S.	Sixth	2BA17CS010	CS & E
65	Minazbegum M. Mulla	Eighth	2BA19CS403	CS & E
66	Pujari Sakshi Neminath	Fourth	2BA21CS402	CS & E
67	Shivanand Krishna Bhatte	Second	2021010199	CS & E
68	Chirag Halyal	Sixth	2BA19CS021	CS & E
69	Pavan	Fourth	2BA20CS046	CS & E
70	Sagar Menasangi	Fourth	2BA20CS069	CS & E
71	Basavaraj Balagar	Sixth	2BA19CS014	CS & E
72	Pranav Channappa Javalagi	Fourth	2BA20CS055	CS & E
73	Mallanagouda Patil	Fourth	2BA20CS032	CS & E
74	Abhishek Mallikarjun Math	Second	2021010230	CS & E
75	Isha	Fourth	2BA20CS023	CS & E
76	Appaji M. Uppar	Fourth	2BA21EE400	EE & E
77	Salmansab I. Gulgundi	Eighth	2BA19EE410	EE & E
78	Paramanand Hanchinal	Sixth	2BA19EE034	EE & E
79	Preetam Shekhar Navali	Fourth	2BA20EC056	E & CE
80	Anil S. K.	Fourth	2BA20EC012	E & CE
81	Rudrappa Irappa Ujjinakoppa	Fourth	2BA20EC062	E & CE

82	Abhishek Patil	Sixth	2BA19EC002	E & CE
83	Sadashiv Sidagoni	Fourth	2BA20EC066	E & CE
84	Rabbanihusen A.	Eighth	2BA18EC064	E & CE
85	Mallikarjun H. J.	Eighth	2BA18EC049	E & CE
86	Pavan M. Malashetti	Eighth	2BA18EC060	E & CE
87	Malatesh	Eighth	2BA18EC048	E & CE
88	Rakshita S. Math	Eighth	2BA19EC410	E & CE
89	Aishwarya P. A.	Eighth	2BA19EC401	E & CE
90	Anjaney	Second	2021010434	E & CE
91	Pallavi Halki	Second	2021010416	E & CE
92	Suchitra	Second	2021010285	E & CE
93	Pratik Joshi	Fourth	2BA20EC054	E & CE
94	Pooja Magadum	Fourth	2BA20EC048	E & CE
95	Bhagyashree Sada	Sixth	2BA19EC024	E & CE
96	Swati Vishnu Nimbargi	Sixth	2BA19EC106	E & CE
97	Channabasu Anteen	Sixth	2BA19EC029	E & CE
98	Laxmi Nandikolmath	Second	2021010317	E & CE
99	Manjunath M. Kendhuli	Eighth	2BA18EC051	E & CE
100	Sagar M Kotur	Fourth	2BA20EC067	E & CE
101	Veeresh Boragi	Sixth	2BA19EC112	E & CE
102	Sneha Byali	Sixth	2BA18EC093	E & CE
103	Shreevatsa P.Kulkarni	Sixth	2BA19EC093	E & CE
104	Soujanya Kanthi	Second	2021010407	E & CE
105	Neha Asuti	Sixth	2BA19EC053	E & CE
106	Keertika Savanur	Eighth	2BA18EC035	E & CE
107	Goutami B. Bhavikatti	Fourth	2BA20EC028	E & CE
108	Pooja	Second	202010463	E & CE
109	Saraswati Gosabal	Second	2021010309	E & CE

110	Srinidhi Naik	Eighth	2BA18EC095	E & CE
111	Aishwarya S. Ganiyar	Sixth	2BA19EC004	E & CE
112	Hanamagouda S. Totad	Fourth	2BA20EC029	E & CE
113	Daneshwari Devashetti	Fourth	2BA20EC023	E & CE
114	Vinod Chawhan	Sixth	2BA19EC114	E & CE
115	Praveen Dali	Sixth	2BA19EC068	E & CE
116	Vaishnavi Muttur	Eighth	2BA18EC103	E & CE
117	Anjali Kurahatti	Sixth	2BA19EC013	E & CE
118	Rahul U. Taranal	Sixth	2BA19EC073	E & CE
119	Rakshita P. Naik	Fourth	2BA20EC059	E & CE
120	Ashwini Bhagavati	Eighth	2BA18EC017	E & CE
121	Shreedhar Wali	Sixth	2BA19EC091	E & CE
122	Pratiksha Patil	Sixth	2BA19EC067	E & CE
123	Pooja Bagali	Fourth	2BA20EC050	E & CE
124	Prajwal H. K.	Second	2021010419	E & CE
125	Karuna Kandagall	Fourth	2BA20EC033	E & CE
126	Kruthika P. Naik	Fourth	2BA20EC037	E & CE
127	Aishwarya	Fourth	2BA20EC003	E & CE
128	Veeresh Soodi	Second	2021010197	E & CE
129	Ganga Patil	Second	2021010328	E & CE
130	Apoorva Humbi	Second	2BA20EC016	E & CE
131	Deepa H. Bhajantri	Eighth	2BA18EC024	E & CE
132	Aditi Shah	Second	2021010204	E & CE
133	Alsifa Dange	Eighth	2BA18EC007	E & CE
134	Shubham Awati	Second	2BA20EC081	E & CE
135	Sapna Rathod	Sixth	2BA18EC083	E & CE
136	Praveen Hadimani	Fourth	2BA20EC055	E & CE
137	Shalini N. Sawkar	Sixth	2BA19EC089	E & CE

138	Priya P. Arakeri	Sixth	2BA19EC070	E & CE
139	Aishwarya Hunnalli	Fourth	2BA20EC004	E & CE
140	Sangeeta Girisagar	Fourth	2BA20EC075	E & CE
141	Ishwargouda B. Abbigeri	Eighth	2BA18EC032	E & CE
142	Karthik N. Bannad	Sixth	2BA19EC038	E & CE
143	Rekha M. G.	Second	2021010289	E & CE
144	Sunil Kumar A	Fourth	2BA20EC087	E & CE
145	Sachin Naik	Fourth	2BA20EC064	E & CE
146	Pradeep S. Belavigi	Fourth	2BA20EC052	E & CE
147	C. Kiran Kumar	Fourth	2BA20EC020	E & CE
148	Siddeshkumar K.	Fourth	2BA20EC082	E & CE
149	Naveen	Fourth	2BA20EC041	E & CE
150	Akshata	Eighth	2BA19EC402	E & CE
151	Apoorva R. Akki	Sixth	2BA19EC019	E & CE
152	Kalpana R. Lamani	Sixth	2BA19EC037	E & CE
153	Farheen Matte	Fourth	2BA20EC026	E & CE
154	Vedant Vanaki	Fourth	2BA20EC093	E & CE
155	Chetan D. Chimmad	Fourth	2BA20EC021	E & CE
156	Deepa Sanakyannavar	Fourth	2BA20EC024	E & CE
157	Naveen M. Ankasadaddi	Sixth	2BA19EC051	E & CE
158	Kalmesh B Badiger	Sixth	2BA19EC036	E & CE
159	Saraswati Bhutali	Sixth	2BA20EC408	E & CE
160	Spoorti H. Tanksali	Eighth	2BA18EC094	E & CE
161	Pralhad A. Deshpande	Eighth	2BA18EC062	E & CE
162	Gogikar Puradappa	Sixth	2BA20EC400	E & CE
163	Muskan Bankur	Sixth	2BA20EC404	E & CE
164	Sapna Basavaraj Yaranal	Fourth	2BA20EC076	E & CE
165	Chetan S. Jeerankalagi	Fourth	2BA20EC022	E & CE

166	Saheel Jamadar	Fourth	2BA20EC070	E & CE
167	Vinay Janamatti	Eighth	2BA19EC418	E & CE
168	Sanjana Patil	Sixth	2BA19EC086	E & CE
169	Pavitra Ballur	Sixth	2BA19EC060	E & CE
170	Nivedita Kamtar	Sixth	2BA19EC058	E & CE
171	Bhumika Ingaleshwar	Sixth	2BA19EC026	E & CE
172	Tanushree S. Hugar	Fourth	2BA20EC090	E & CE
173	Spurthi S. Choukimath	Fourth	2BA20EC083	E & CE
174	Achyut Kelawadi	Eighth	2BA18EC002	E & CE
175	Rahul Savukar	Eighth	2BA19EC407	E & CE
176	Pavan Chavan	Eighth	2BA18EC110	E & CE
177	Pooja Kumbar	Fourth	2BA20EC047	E & CE
178	Akshatha Chinmai	Fourth	2BA20EC009	E & CE
179	Gayatri Vittal Madabhavi	Fourth	2BA20EC027	E & CE
180	Nikhil	Sixth	2BA19EC056	E & CE
181	Jaishanti	Fourth	2BA20EC031	E & CE
182	Mahesh B Madli	Sixth	2BA19EC043	E & CE
183	Mangala Chittavadagi	Sixth	2BA19EC045	E & CE
184	Srushti Jogur	Eighth	2BA18EC097	E & CE
185	Puneet Chandavari	Sixth	2BA19EC072	E & CE
186	Anusha Ijeri	Fourth	2BA20EC014	E & CE
187	Kiran V Hallikeri	Sixth	2BA19EC041	E & CE
188	Soumya	Fourth	2BA21EC411	E & CE
189	Varshita Kumbar	Sixth	2BA19EC110	E & CE
190	Soumya Rajaput	Sixth	2BA19EC098	E & CE
191	Srushti Banakar	Sixth	2BA19EC100	E & CE
192	Pooja Mane	Eighth	2BA19EC406	E & CE
193	Omkar Siddappa Mutnal	Fourth	2BA20EC044	E & CE

194	Akash Police Patil	Fourth	2BA20EC005	E & CE
154			ZBAZULCUUS	L & CL
195	Sujan.S.Naik	Second	2021010247	E & CE
196	Prajwal Mali Patil	Second	2021010921	E & CE
197	Lata Hugar	Eighth	2BA18EI011	E & IE
198	Sandeep Kumbalavati	Fourth	2BA22EI405	E & IE
199	Atharva Chopade	Eighth	2BA18EI007	E & IE
200	Shrusti Radder	Sixth	2BA19EI013	E & IE
201	Harshita Deshpande	Fourth	2BA20EI007	E & IE
202	Goutami S. Bhatt	Fourth	2BA20EI006	E & IE
203	Nikita S. Angadi	Eighth	2BA18EI015	E & IE
204	Mahadev S. Karimudakannavar	Fourth	2BA20EI008	E & IE
205	Akshata Konnur	Eighth	2BA18EI004	E & IE
206	Varun Kalagi	Sixth	2BA19EI015	E & IE
207	Satish Godi	Eighth	2BA18EI023	E & IE
208	Rahul Parvatimath	Fourth	2BA21EI404	E & IE
209	Nethravathi G.	Sixth	2BA19EC055s	E & IE
210	Lata Hugar	Eighth	2BA18EI011	E & IE
211	Sandeep Kumbalavati	Fourth	2BA22EI405	E & IE
212	Abhishek Ghatage	Fourth	2BA20EI001	E & IE
213	Abhishek M. Hulageri	Fourth	2BA20EI002	E & IE
214	Megha Vernekar	Fourth	2BA20EI009	E & IE
215	Suman Totad	Second	2BA20IS071	IS & E
216	Avinash Ramannavar	Fourth	2BA19IS020	IS & E
217	Manasa Siddannavar	Eighth	2BA18IS033	IS & E
218	Shreya Dattatreya Dixit	Fourth	2BA20IS063	IS & E
219	Vidyashree V. Mayacharya	Fourth	2BA20IS075	IS & E
220	Laxmi D. Shinde	Sixth	2BA19IS033	IS & E
221	Yashodha S. Dalawai	Fourth	2BA20IS079	IS & E
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222	Prateek A. Jahagirdar	Second	202110099	IS & E
223	Venkatesh Javalagi	Sixth	2BA19IS077	IS & E
224	Pragati Sawkar	Fourth	2BA20IS040	IS & E
225	Shabarish S. B.	Fourth	2BA20IS059	IS & E
226	Annapurna Naik	Second	2BA20IS005	IS & E
227	Sumanth Angadi	Fourth	2BA20IS072	IS & E
228	Shrushti V. Menasagi	Second	2021010644	IS & E
229	Vinodkumar Poleshi	Sixth	2BA18IS090	IS & E
230	Priyanka Sajjan	Fourth	2BA20IS048	IS & E
231	Sumedha	Second	2021010681	IS & E
232	Sampath Yalawar	Fourth	2BA20IS057	IS & E
233	Manjunath Choudri	Fourth	2BA20IS032	IS & E
234	Deepa S. Paramagond	Fourth	2BA21IS401	IS & E
235	K. N. Prajna	Second	2021010198	IS & E
236	Komal S. Bolishetti	Second	2021010172	IS & E
237	Abhayakumar	Second	2021010334	IS & E
238	Veeresh Ainapur	Fourth	2BA21IS407	IS & E
239	Hemant Patil	Fourth	2BA20IS019	IS & E
240	Apurva Jigajinni	Fourth	2BA20IS010	IS & E
241	Bandenawaz F. B.	Fourth	2BA20IS081	IS & E
242	Hrishikesh Deshpande	Fourth	2BA20IS020	IS & E
243	Nikhil P. Nandigatti	Second	2021010430	IS & E
244	Pragati	Fourth	2BA20IS039	IS & E
245	Rajeshwari Kattimani	Second	2BA20IS052	IS & E
246	Rahul A.	Fourth	2BA20IS050	IS & E
247	Aishwarya B. S.	Sixth	2BA18IS001	IS & E
248	Sanjana A.	Second	2021010417	IS & E
249	Shraddha Kalasad	Eighth	2BA18IS060	IS & E

250	Madhura V. Y.	Second	202110077	IS & E
251	Praveen Hiremath	Sixth	2BA19ME063	ME
252	Vishal Mudnoor	Sixth	2BA19ME114	ME
253	Dileepkumar K Bhovi	Eighth	2BA19ME404	ME
254	Veerendra R. Swami	Sixth	2BA19ME109	ME
255	Naveen M. Girijannavar	Second	2021010481	ME
256	Pradeep Pampanavar	Second	2021010233	ME
257	Suhas R Koutagi	Second	2021010994	ME
258	Abhishek M B	Eighth	2BA18ME003	ME
259	Praveen Hiremath	Sixth	2BA19ME063	ME

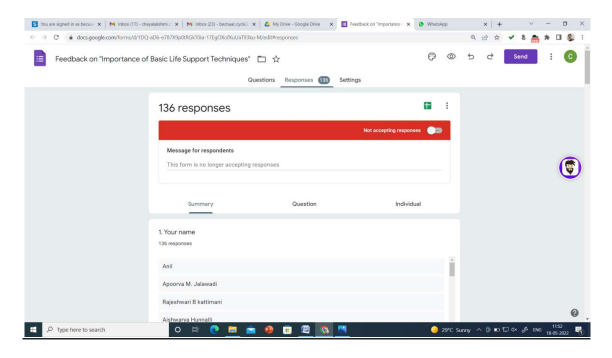
List of Students who have attended the workshop

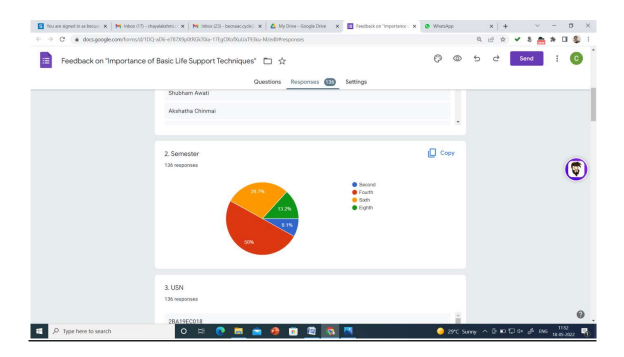
SI.		
NO	Name	Dept
01	Sindhurani Giraddi	Artificial Intelligence and Machine Learning
02	Sudeep Renukraj Doddamani	Artificial Intelligence and Machine Learning
03	Shrivatsa Vaman Gudi	Artificial Intelligence and Machine Learning
04	Vaibhavi Navale	Automobile Engineering
05	Keerthi S. M.	Automobile Engineering
06	Pruthviraj R. H.	Automobile Engineering
07	Ajay A Shettigar	Biotechnology
08	Sneha Pattar	Biotechnology
09	Adarsh Hiregoudar	Biotechnology
10	Prajwal	Biotechnology
11	Shailashree C. Ganiger	Biotechnology
12	Shruti A. Belagali	Biotechnology
13	Ankita	Biotechnology
14	Spoorthi Naik	Biotechnology
15	Shashank	Biotechnology
16	Preetham	Biotechnology
17	Bhumika Hiremath	Biotechnology
18	Bhuvaneshwari	Biotechnology
19	Tanveer H. Kannur	Biotechnology
20	Shivani Veeresh Shigli	Biotechnology
21	Kavya Hiremath	Civil Engineering
22	Pasang Tsering	Civil Engineering
23	Faizan Nazir	Civil Engineering
24	Sapna Rathod	Civil Engineering
25	Javid Ahmad Mir	Civil Engineering
26	Asif Majeed	Civil Engineering
27	Tarh Tayang	Civil Engineering
28	Pranav Channappa Javalagi	Computer Science and Engineering
29	Mallanagouda Patil	Computer Science and Engineering
30	Abhishek Mallikarjun Math	Computer Science and Engineering
31	Isha	Computer Science and Engineering
32	Preetam shekhar navali	Electronics and Communication Engineering
33	Anil S. K.	Electronics and Communication Engineering
34	Rudrappa Irappa Ujjinakoppa	Electronics and Communication Engineering
35	Sadashiv Sidagoni	Electronics and Communication Engineering
36	Aishwarya P. A.	Electronics and Communication Engineering
37	Pratik Joshi	Electronics and Communication Engineering
38	Bhagyashree Sada	Electronics and Communication Engineering
39	Swati Vishnu Nimbargi	Electronics and Communication Engineering
40	Channabasu Anteen	Electronics and Communication Engineering
41	Sneha Byali	Electronics and Communication Engineering

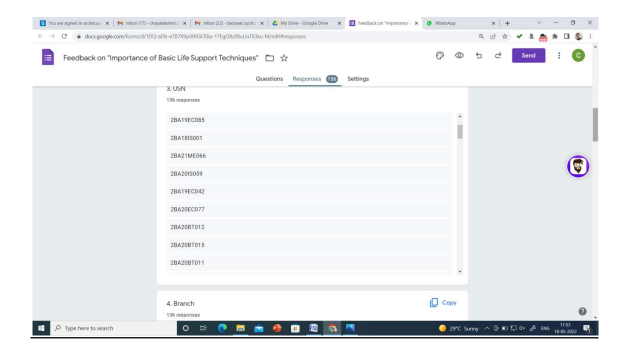
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42	Shreevatsa P. Kulkarni	Electronics and Communication Engineering
43	Neha Asuti	Electronics and Communication Engineering
44	Goutami B. Bhavikatti	Electronics and Communication Engineering
45	Aishwarya S. Ganiger	Electronics and Communication Engineering
46	Daneshwari Devashetti	Electronics and Communication Engineering
47	Anjali Kurahatti	Electronics and Communication Engineering
48	Rakshita P. Naik	Electronics and Communication Engineering
49	Pooja Bagali	Electronics and Communication Engineering
50	Karuna Kandagall	Electronics and Communication Engineering
51	Kruthika P. Naik	Electronics and Communication Engineering
52	Apoorva Humbi	Electronics and Communication Engineering
53	Shubham Awati	Electronics and Communication Engineering
54	Praveen Hadimani	Electronics and Communication Engineering
55	Shalini N Sawkar	Electronics and Communication Engineering
56	Priya P. Arakeri	Electronics and Communication Engineering
57	Aishwarya Hunnalli	Electronics and Communication Engineering
58	Sangeeta Girisagar	Electronics and Communication Engineering
59	Karthik N. Bannad	Electronics and Communication Engineering
60	Sunil Kumar A.	Electronics and Communication Engineering
61	Sachin Naik	Electronics and Communication Engineering
62	Pradeep S. Belavigi	Electronics and Communication Engineering
63	C. Kiran Kumar	Electronics and Communication Engineering
64	Siddeshkumar K.	Electronics and Communication Engineering
65	Naveen	Electronics and Communication Engineering
66	Akshata	Electronics and Communication Engineering
67	Apoorva R. Akki	Electronics and Communication Engineering
68	Kalpana R. Lamani	Electronics and Communication Engineering
69	Farheen Matte	Electronics and Communication Engineering
70	Deepa Sanakyannavar	Electronics and Communication Engineering
71	Kalmesh B Badiger	Electronics and Communication Engineering
72	Sapna Basavaraj Yaranal	Electronics and Communication Engineering
73	Sanjana Patil	Electronics and Communication Engineering
74	Nivedita Kamtar	Electronics and Communication Engineering
75	Tanushree S. Hugar	Electronics and Communication Engineering
76	Spurthi S. Choukimath	Electronics and Communication Engineering
77	Pooja Kumbar	Electronics and Communication Engineering
78	Akshatha Chinmai	Electronics and Communication Engineering
79	Gayatri Vittal Madabhavi	Electronics and Communication Engineering
80	Nikhil	Electronics and Communication Engineering
81	Jaishanti	Electronics and Communication Engineering
82	Mangala Chittavadagi	Electronics and Communication Engineering
83	Puneet Chandavari	Electronics and Communication Engineering
84	Anusha Ijeri	Electronics and Communication Engineering
85	Kiran V. Hallikeri	Electronics and Communication Engineering
86	Varshita Kumbar	Electronics and Communication Engineering
87	Soumya Rajaput	Electronics and Communication Engineering
	1 J-1	

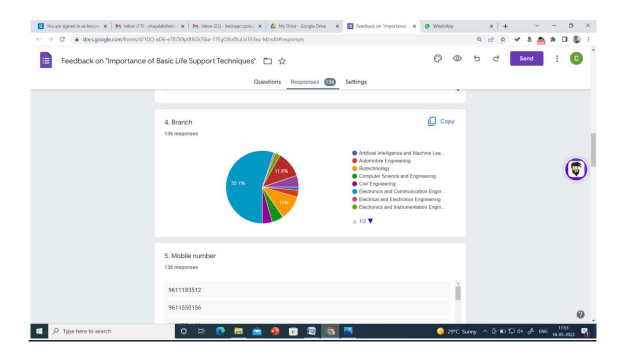
88	Srushti Banakar	Electronics and Communication Engineering
89	Akash Police Patil	Electronics and Communication Engineering
90	Shrusti Radder	Electronics and Instrumentation Engineering
91	Mahadev S. Karimudakannavar	Electronics and Instrumentation Engineering
92	Varun Kalagi	Electronics and Instrumentation Engineering
93	Saniya S. Nayakodi	Electronics and Communication Engineering
94	Neha R. Bangalore	Electronics and Communication Engineering
95	Nayana Hanakunti	Electronics and Communication Engineering
96	Kalpana R. Lamani	Electronics and Communication Engineering
97	Vaibhavi Zalakikar	Electronics and Communication Engineering
98	Apoorva R. Akki	Electronics and Communication Engineering
99	Swati Vishnu Nimbargi	Electronics and Communication Engineering
100	Anjali Kurahatti	Electronics and Communication Engineering
101	Mahalaxmi S. M.	Electronics and Communication Engineering
102	Kavya Ashok Patil	Electronics and Communication Engineering
103	Aishwarya Hunnalli	Electronics and Communication Engineering
104	Soumya H. Krishna Udupi	Electronics and Communication Engineering
105	Anuja Sunil Iraj	Electronics and Communication Engineering
106	Kaveri Maranoor	Electronics and Communication Engineering
107	Kavya S. Savantanavar	Electronics and Communication Engineering
108	Pramod Y. Malali	Information Science and Engineering
109	Karthik Jalagar	Electronics and Communication Engineering
110	Apoorva M. Jalawadi	Electronics and Communication Engineering
111	Suvarna Y. Dalawai	Electronics and Communication Engineering
112	Veena M. Hanagi	Electronics and Communication Engineering
113	Hanamagouda S. Totad	Electronics and Communication Engineering
114	Satish Bailwad	Electronics and Communication Engineering
115	Shashank S Bidarakundi	Electronics and Communication Engineering
116	Pavan Bhinge	Electronics and Communication Engineering
117	Shreya Dattatreya Dixit	Information Science and Engineering
118	Pragati Sawkar	Information Science and Engineering
119	Shabarish S. B.	Information Science and Engineering
120	Sumedha	Information Science and Engineering
121	Manjunath choudri	Information Science and Engineering
122	K. N. Prajna	Information Science and Engineering
123	Veeresh Ainapur	Information Science and Engineering
124	Pragati	Information Science and Engineering
125	Rajeshwari Kattimani	Information Science and Engineering
126	Anjana P. Umarji	Information Science and Engineering
127	Pradeep Pampanavar	Mechanical Engineering
128	Suhas R. Koutagi	Mechanical Engineering
129	Harish S. M.	Mechanical Engineering
130	Shivalalsing Rajaput	Mechanical Engineering

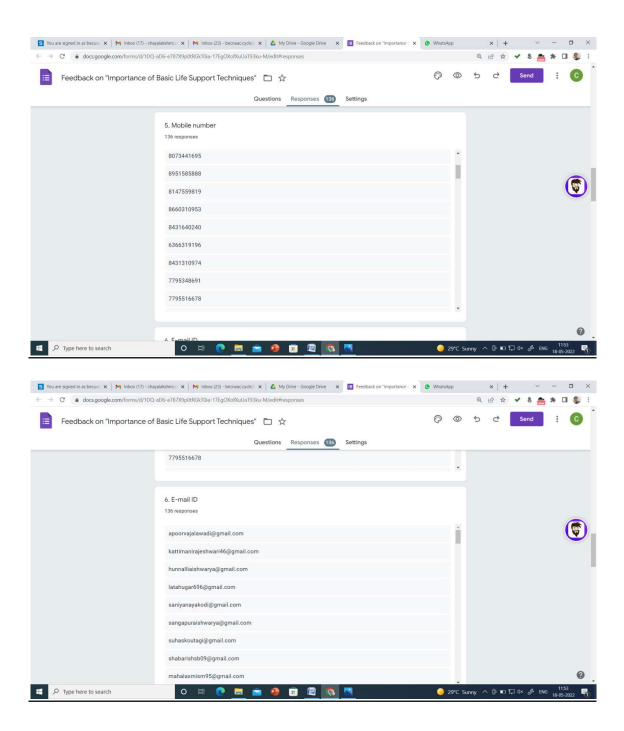
Feedback Responses

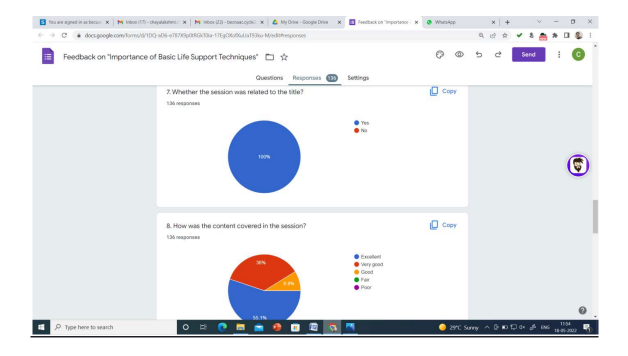


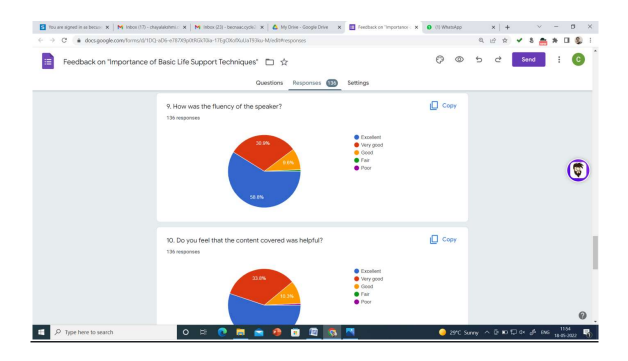


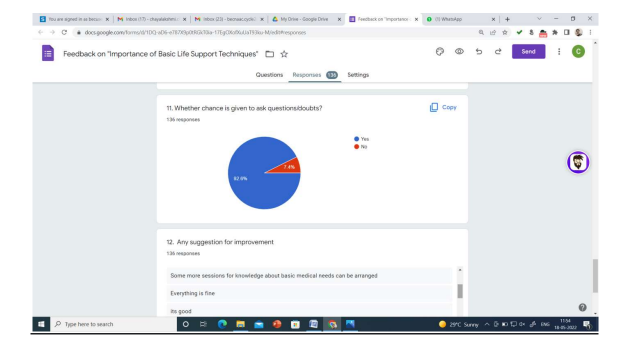












Sample Certificate



HRD PROGRAM 2017-18





BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS

A Report on

Induction Program

for the 1^{st} year B. E. students of 2018-19 10^{th} to 18^{th} August 2018

Coordinator

Prof. M.C.Aralimarad Dr. P.N. Kulakarni

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS

A Report on Induction Program for the 1st year B. E. students of 2018-19 10th to 18th August 2018

Department level induction program started from 10th August 2018. The first session of Induction program was taken by the in house resource person Prof.S.M.Iddalagi on "Introduction to Department and scope of Electronics and Communication Engineering". The departmental facilities, scope and challenges in the field of Electronics and Communication engineering was presented by the Resource person. In the Afternoon session "Public speaking" activity was conducted by Prof.Mamata S.J, Prof.Ajaykumar C.K. and Prof.Sharanappa P.H. in department.Based on the performance of individual student, valuable information has been given by the resource persons to improve their public speaking skill. Third Session "Personality Representation" was conducted by Dr.S.G.Kambalimath and Dr.M.S.Kakkasgeri.

On second day 11th August 2018, first session was on "Higher Education and Career Options" taken by Dr.Shridhar K. After the completion of their BE, available opportunities for higher education are dealt in the session. Also apart from IT industry, information of other career opportunities available in the society was conveyed by the resource person. Second session in morning was on "Motivation" which was taken by Dr.S.G.kambalimath. Difference between External and internal motivation and how to stay motivated was beautifully explained by the resource person. The day was ended with the session "Purpose and Goal" which was taken by Dr.S.G.kambalimath, Prof.S.V.Hanji, Prof.Ajaykumar C.K. and Prof.Poornima.

Third day 13th August 2018 session started in the afternoon. First session was taken by Dr.P.N.Kulkarni on "Morals and Ethics". How to get high morals and strong work ethics was shared by the resource person. The day ended with the session on "Rules of BEC autonomy" by Dr.Jayashree Mallapur. In order to help the students, different rules,

regulations and facilities available in the college and departmental level was conveyed by the resource person.

On fourth day 14th August 2018 session started in the afternoon. First session was taken by Shri.Prasad Umarji on "Demo of Basic devices and instruments". The working and how to handle instruments and operate them was explained by the resource person. In the Second session students were divided in three batches B1,B2 and B3. In this session each batch was taken to 3 different labs(CN Lab, VLSI Lab and Communication Lab) and introduction of the labs were given by the Lab incharges according to the time schedule. The day ended with the third session on "Lab demonstration" by respective lab incharges according to the time schedule.

On fifth day 16th August 2018 session started in the afternoon. The session on "Lab demonstration" by respective lab incharges according to the time schedule was carried.

On sixth day 16th August 2018 session started in the afternoon. In the first session each batch was taken to 3 different labs and introduction of the labs were given by the Lab incharges according to the time schedule. The day ended with the second session on "Lab demonstration" by respective lab incharges according to the time schedule was carried.

On last day of induction program 17th August 2018 the first session was on "Time Management" by Dr.A.V.Sutagundar. How to get rid of stress and how to maintain the time to achieve goals in the life was beautifully explained by the resource person. The Last session was the Feedback and was conducted by Dr.P.N.kulkarni and Prof.M.C.Aralimarad.

The details of the session were attached.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

BASAVESHWAR ENGINEERING COLLEGE BAGALKOT

DEPARTMENT ACTIVITIES FOR THE INDUCTION PROGRAM OF Ist Sem STUDENTS (Academic year 2018-2019)

Date\Time	9.30 - 10.30 am	11.0 - 12.30 pm	2.0 pm- 3.30 p m	3.30 – 4.45 pm
10-08-2018		Invited lecture on	Public speaking	Personality representation
	Introduction to Dept	Aspiration & family	B1- ACK	B1- PNK
	and scope of	expectation, and role in	B2: MSJ	B2: SGK
	Electronics and	nation building	B3: SPH	B3: MSK
	Communication Engg.			
	(Prof. S. M Iddalagi)	Sri. Suresh Raju		
	Venue: Multi-media			
	seminar Hall			
11-08-2018	Higher education and	Motivational session	Invited lecture on	Purpose and Goal
	career options		Patriotism, and human	(Dr. S. G. Kambalimath)
	Dr. Sridhar S K	Dr. S. G. Kambalimath	values	B1: Prof. Shashidhar
				Hanji
	Venue: Multi-media	Venue: Multi-media	Major General (Rtd)	B2: Prof. Poornima
	seminar Hall	seminar Hall	Ramesh Halagali.	B3: Prof. Supriya

Date\Time	2.0 3.0 pm	3.15 pm- 4.15 p m	4.15 pm- 5.0 p m	
13-08-2018 Entrepreneurship		Morals and Ethics (Dr. P N Kulkarni)	Rules of BEC Autonomy.	
			(Dr. Jayashree Mallapur)	
14-08-2018	Demo of Basic devices and instruments (Sri. Prasad Umarji)	Lab Introduction B1: Comn & DSP: PNK/SSK, B2: VLSI : SGK/MCA B3: CN: MSK/AVS	LAB Demonstration B1: Comn & DSP: SBK/MSJ/AHU B2: VLSI: SGK/MCA/SPH B3: CN: AVS	
15-08-2018	Flag Hoisting (8am to 9 am)	NSS Activities (9.0 am to 12.0 pm)		
16-08-2018	Library Visit	Anti ragging/anti sexual harassment	LAB Demonstration B3: Comn & DSP: SBK/MSJ/AHU, B1:VLSI: SGK/MCA/SPH B2: CN: MSK	
17-08-2018	Training and placement activities	Lab Introduction B2: Comn & DSP: PNK/SSK, B3:VLSI: SGK/MCA B1:CN: MSK/AVS	LAB Demonstration B2: Comn & DSP: SBK/MSJ/AHU, B3: VLSI: SGK/MCA/SPH B1: CN: JDM	
18-08-2018	Time management. (Dr. A. V. Sutagundar)	FEEDBACK (Prof. Aralimarad): 3.0 pm to 3.30 pm CONCLUDING SESSION		

PPTs of Sessions

INDUCTION PROGRAMME FOR I SEMESTER STUDENTS

OF

ELECTRONICS AND COMMUNICATION ENGINEERING BRANCH

PRESENTATION ON

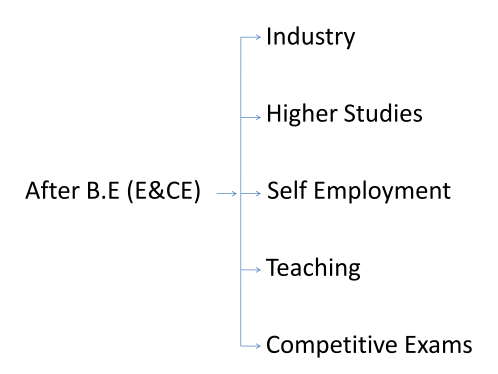
HIGHER EDUCATION AND CAREER PLANNING

BY
DR. K.SHRIDHAR
PROFESSOR, DEPT OF E&CE

BASAVESHWAR ENGINEERING COLLEGE BAGALKOT Date: 11-08-2018 Time: 9:30 AM - 10:30 AM

I. WHAT IS AFTER B.E (E&CE)?

- •A big question with many answers.
- Choice is yours.
- First become a thorough human being.
- You will become what you want to be.



II. THE ESSENTIAL HOME WORK BEFORE STEPPING OUT

- There is no substitute for hard work
- Regular studies
- Refer prescribed text books
- Studies should be above the SEE level
- Studies should be to the level of GATE,CAT,IES etc. Prepare the complete syllabus
- Success is after a long hardship
- B.E (E&CE) with C/C++ and Java is ultimate

INDUSTRY

PUBLIC SECTOR

NTPC,HAL,BHEL,BSNL,
MTNL, Indian Railways,
BEL, DRDO,ISRO, SC
Chandigad, NAL, CRL,
NIC, C-DOT, VSNL
NC of Museum & many

PRIVATE SECTOR

Siemens, TI, TCS,
NVIDIA, Philips,
Motorola, Analog
Devices, Cognigent
Samsung, Telco,
BPL, & many more

HIGHER STUDIES

WITHIN INDIA

- M. Tech (GATE)ACE (Hyderabad)Kota (Rajasthan)
- M. Tech by Research IITs, IIIT and NITs
- CAT-IIMs

ABROAD

USA (GRE) & (TOEFL) Germany MBA

III. FEW DETAILS OF GATE EXAMINATION

- Conducted on every second Sunday of February by any one of the IITs or IISc.
- Grading based on percentile.
- Be good at basics.
- Quality of preparation is more important than quantity.
- Attend GATE coaching classes at ACE Hyderabad, whether you write GATE or do not write, because your subjects will be fine tuned and confidence gets boosted.

IV. GATE COACHING AT ACE – HYDRABAD

- Short Term Course: May-July, Rs 36000, Notes
- Long Term Course: 6 Months Course

Begins from May

Fees = Rs 55000 + Notes

- Even you can avail coaching for IES at ACE.
- IES is within the reach.
- IES & GATE preparation can be done parallely.
- General Studies paper is extra in IES.
- Do not neglect subjects of III To VIII semesters

Motivation By S. G. Kambalimath

Associate Professor, Dept. of E&CE, BEC Bagalkot

The Power of Subconscious Mind and thoughts

Difference Between Reading and Learning

Communication Skills 3 filters / 3 gates

Don't Postpone Happiness / Celebrations

"Learning Attitude" Empty and Full Coffee Cup Story "Failures" in life is it Waste or Fertilizer?

"I am right, system is wrong"
--dangerous attitude

ETHICS AND MORALS

Dr. P. N. Kulkarni

Head, Dept. of Electronics and Communication Engg. Basaweshwar Engineering College, Bagalkot

Introduction

- Ethics and morals relate to "right" and "wrong" conduct.-mostly used interchangeably.
- Ethics refer to rules provided by an external source, e.g., codes of conduct in workplaces or principles in religions.
 - Ethics are external standards provided by institutions, groups, or culture to which an individual belongs.

For example, lawyers, policemen, and doctors all have to follow an ethical code laid down by their profession, regardless of their own feelings or preferences.

• Ethics can also be considered a social system or a framework for acceptable behavior.

Morals refer to an individual's own principles regarding right and wrong.

Morals are also influenced by culture or society, but they are personal principles created and upheld by individuals themselves.

Thus,

- Ethics has to do with social standards; morality is about personal beliefs.
- Ethical judgments are absolute and objective; moral judgments are relative and subjective.

Happiness - when no conflicts

Where does the ethics comes from?

- Parents/elders/Teachers Early but concrete foundation for molding individual's moral values (Through stories and their own actions)
- Religion strong religious beliefs
- Peers/organization

	Ethics	Morals
What are they?	The rules of conduct recognized in respect to a particular class of human actions or a particular group or culture.	Principles or habits with respect to right or wrong conduct. While morals also prescribe dos and don'ts, morality is ultimately a personal compass of right and wrong.
Where do they come from?	Social system - External	Individual - Internal
Why we do it?	Because society says it is the right thing to do.	Because we believe in something being right or wrong.
Flexibility	Ethics are dependent on others for definition. They tend to be consistent within a certain context, but can vary between contexts.	Usually consistent, although can change if an individual's beliefs change.
Origin	Greek word "ethos" meaning "character"	Latin word "mor" meaning "custom"
Acceptability	Ethics are governed by professional and legal guidelines within a particular time and place	Morality transcends cultural norms

Conflicts between moral and ethics

One professional example of ethics conflicting with morals is the work of a defense attorney. A lawyer's morals may tell that a murderer is reprehensible and that murderers should be punished, but his/her ethics as a professional lawyer, require to defend his/her client to the best of the abilities, even if he/she knows that the client is guilty.

Another example can be found in the medical field. In most parts of the world, a doctor may not euthanize (mercy killing) a patient, even at the patient's request, as per ethical standards for health professionals. However, the same doctor may *personally* believe in a patient's right to die, as per the doctor's own morality.

Happiness – when no conflicts

Some tips for meaningful, productive and happy days

Acknowledge, value, and nurture everything God has given to you as nobody else can create and give it to you whenever needed – yourself, parents, five physical quantities (Pancha bhuthas: air, water, sky, earth, and fire), and more importantly the time.

There is no straight line path between where you are now and where you want to reach.

Three A's that makes you a perfect student

- 1. Appetite -Thrust for knowledge
- 2. Attitude morals, ethics, dedication, perseverance, gratitude, and empathy, and appreciation for fellowbeings
- 3. Aptitude Ability to solve problem

After all, engineers are expected to provide solution to the problems related to different fields

Questions?

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



RULES OF BEC AUTONOMONY

Dr. Jayahsree D. Mallapur Professor

ORAGINIZATION OF THE TALK

- QUALIFYING OF CREDITS
- TOTAL CREDITS
- PROJECTS AND SEMINAR CREDITS
- M.Tech AND MBA CREDITS
- MCA CREDITS
- UG / PG PROGRAMMES

Qualifying Credits

Finalization of total number of credits to qualify for Degree/ Diploma/Certificate Award						
	Visvesvaraya Technolo	ogical University, B e earned by a studer	red to approve as per elagavi guidelines total nt to qualify for award of			
Programme Normal Duration: Total number of credi						
		Years (Semesters)	to be Earned			
	B.E	4.0 (8)	175			
UG Degree	B.E (Lateral Entry)	3.0 (6)	135			
	M.Tech	2.0 (4)	88			
	M.B.A	2.0 (4)	100			
PG Degree	M.C.A	3.0 (6)	132			
	M.C.A (Lateral Entry)	2.0 (4)	88			
Di	ploma (UG/PG)	1.0 (2)	44			
	Certificate	0.5 (1)	22			
Finalization of Credits distribution for B.E. Programmes:						
After the discussions it was resolved to approve credits distribution for B.E. Programmes as per the table given below.						

2

Total Credits

Course Category	Percentage Cre	Suggested number of		
·	Minimum	Maximum	credits	
Humanities, Social Sciences and	05	10	06	
Management (HSMC)		10		
Basic Sciences (BSC)	10	20	25	
Engineering Sciences (ESC)	15	20	21	
Professional Courses (PCC)- Core	30	40	73	
Professional Courses (PEC) - Elective	10	15	21	
Open Elective Courses (OEC)	05	10	06	
Project Work / Seminar/Internship	10	15	23	
		Total	175	

4

Project and Seminar Credits

Project Work:			
Total number of credits allocated for B.E. Programmes 20 credits. The recommended 20 credits distribution for the project is as follows:			
6th Semester - 03 credits Mini Project			
7th Semester - 05 credits Project Phase - I			
8th Semester - 12 credits Project Phase -II			
Internship:			
Recommended 02 credits for Internship. Internship for students to be carriedout between June & July after III year Even Semester Examinations (duration 08 weeks). Registration & Evaluation to be included during VII semester.			
Seminar:			
Recommended 01 credit for Seminar, to be registered during VIII Semester.			

-

M.Tech and MBA Credits

Finalization of Credits distribution for M.Tech Programmes								
After the discussions it was resolved to approve Credits distribution								
for M.Tech Programmes as given below:								
		Percentage (%) of total				Suggested		
Course Category		Credits				number of		
		Minimu	ım Maximu		um credits			
Core Courses (Hard/Soft)		15	25		22			
Electives (Specialization/Other)		25		35		30		
Project Work		30		45		30		
Industrial Internship, Seminar & Field Wo	ork	05		10		06		
					tal	88		
Finalization of Credits distr	ribut	ion for N	ИΒА	Program	ıme			
After the discussions it was			app	rove Cre	dits	distribution		
for MBA Programme as give								
Course Category	Per	Percentage (%) of total				Suggested		
		Credits			1	number of		
	Mir	nimum	Maximum		credits			
Core Courses (Hard/Soft)		45	60		50			
Electives (Specialization/Other)		20	35		25			
Seminar		02	10		05			
Project Work / Internship & Field Work		10 25		20				
				Total		100		

MCA Credits

Finalization of Credits dis After the discussions it w for MCA Programme as g	as resolved to				
Course Category	Percentage Cre	Suggested number of			
	Minimum	Maximum	credits*		
Core Courses (Hard/Soft)	40	55	60		
Electives (Specialization/Other)	20	35	32		
Seminar	02	10	05		
Industrial Internship & Project Work	20	35	35		
	•	Total	132		
 The total number of credits for the fi to 44 credits. 	rst and second	i semesters si	nall be limited		
Finalization of B.E – I/II S Examination for the acad			ng and		

7

SCHEME OF TEACHING AND EXAMINATION

B.E. I Semester - Academic Year 2018-19 (Branches - E&C, EE, EI, CS & IS)

PHYSICS GROUP

S1.	SUBJECT	SUBJECT	CREDITS	HOURS/WEEK		EXAMINATION			
No	CODE					MARKS			
				L	T	P	CIE	SEE	TOTAL
1	UMA161C	Mathematics-I	4.0	03	02	-	50	50	100
2	UPH162C	Physics	4.0	03	02	-	50	50	100
3	UME163C	Elements of Mechanical Engineering	3.0	02	02	-	50	50	100
4	UEE164C	Basic Electrical Engineering	3.0	02	02	-	50	50	100
5	UCS165C	Programming with C	3.0	03	-	-	50	50	100
6	UHS126M	Constitution of India*	-	02	-	-	50	50	100
7	UPH166L	Physics Laboratory	1.5	-	-	03	50	50	100
8	UCS167L	C Programming Laboratory	1.5	-	-	03	50	50	100
9	UHS144K	Kannada Manasu**	-	02	-	-	-	-	-
10	UHS145K	Kannada Kali***	-	02	-	-	-	-	-
		Total	20	17	08	06	400	400	800

- * Mandatory subject, Question paper will be of objective type. Student have to pass subject compulsorily, however marks will not be considered for awarding Grade / Class / Rank.
- ** Only for students who have studied Kannada at Primary level.
- *** Students who have not studied Kannada at primary level.

Stress and Time Management



Dr. Ashok V. Sutagundar

Associate professor,

Department of Electronics and Communication
Engineering,
Bagalkot – 587102

sutagundar@gmail.com
Contact Number: 9845792884

Outline

- What is stress?
- Is All Stress Bad?
- Identifying Stressors
- Positive Reactions to Stress
- Negative Reactions to Stress
- Avoidance
- Moderating School Stress
- Time Management
- Work Life Balanced Model

What is Stress?

 Stress can be defined as our mental, physical, emotional, and behavioral reactions to any perceived demands or threats.



Stress

Eustress

Manageable Stress can lead to growth and enhanced competence

Distress

Uncontrollable, prolonged, or overwhelming stress is destructive.

Acute Stress

- Immediate response to a threat or challenge

Chronic Stress

- Ongoing exposure to stress, may seem unrelenting

The "Fight or Flight" Response





- When situations seem threatening to us, our bodies react quickly to supply protection by preparing to take action. This physiological reaction is known as the "fight or flight" response.
 - The physiological response to a stressor is known as reactivity
 - Physiological responses can accumulate and result in long-term wear on the body

What Makes Something Stressful?

- Situations that have strong demands
- Situations that are imminent
- Life transitions
- Timing (e.g., deviation from the "norm")
- Ambiguity
- Desirability
- Controllability



Is All Stress Bad?

- Moderate levels of stress may actually improve performance and efficiency
- Too little stress may result in boredom
- Too much stress may cause an unproductive anxiety level

Stress Response: Example

- A good example of a stressful situation for many people is taking a test. If you find testing to be stressful, you might notice certain physical, behavioral, mental, and emotional responses.
 - Physical Response?
 - Behavioral Response?
 - Mental Response?
 - Emotional Response?



PHOTOS OF INDUCTION PROGRAM

Day I: Session I: Prof. S. M Iddalagi

Introduction to Department and scope of Electronics and Communication Engineering

- To introduce facilities available in the department
- To bring in the challenges and scope of Electronics and Communication Engineering.



Day I: Session II: by Prof. Mamata S.J, Prof. Ajaykumar C.K. and Prof. Sharanappa P.H.

Public Speaking

- To make the students to face the audience and build stage courage.
- To improve the communication skills
- To bring out ideas and thoughts of individual and explore.



<u>Day I: Session III: Dr. S.G.Kambalimath and Dr.</u> <u>M.S.Kakkasgeri.</u>

Personality Representation

- To understand career planning.
- To highlight importance of personality representation in career building.



Day II: Session I: Dr. Shridhar K.

Higher Education and Career Options

Students after completion of their graduation generally will not have clear picture about their future. The objectives of this session are to

- Uncover the details of various areas in which students can build their career.
- Brief about the strengths necessary to choose a career.
- Elaborate the preparation strategies required for various competitive examinations.
- Brief about positive and negative aspects of a particular career.
- Build the confidence in students to excel in their chosen path.



Day II: Session II: Dr. S.G. Kambalimath.

Motivation

- To motivate students to take career in Electronics and Communication Engineering.
- To motivate students to take-up higher studies/research in Electronics and Communication Engg.



<u>Day II: Session I: Dr. S.G.kambalimath, Prof. S.V.Hanji, Prof.</u> <u>Ajaykumar C.K. and Prof. Poornima.</u>

Purpose and Goal

- Long term and short term goal setting.
- Purpose of life and career.



Day III: Session I: Dr. P.N.Kulkarni

Morals and Ethics

- To understand the morals and how to get high morals
- To understand the work ethics



Day III: Session II: Dr. Jayashree Mallapur

Rules of BEC autonomy

- To make students familiar with rules of BEC-2018
- To make students aware of minimum scores gates and maximum registration gates
- To make students utilize the flexibility schemes available in autonomous and explain the advantages of autonomous system.



Day IV: Session I: Shri. Prasad Umarji

Demo of Basic devices and instruments

- To make students aware of the devices and instruments present in the upcoming laboratory.
- To explain the students how to use the instruments to observe the result



Day IV: Session II: Introduction to the Labs

- To introduce basics of the labs in different research areas
- To familiarize the students the flow of carrying out experiment



Day IV: Session III: Lab demonstration

The objectives of the session are:

• To make familiar with VLSI, Communication and computer network labs by carrying out simple experiment.



Day V: Session I: Introduction to the Labs

Lab demonstration



Day VI: Session I: Dr. A.V. Sutagundar

Time Management

- To understand stress and how to overcome it
- To plan the usage of time effectively to get good results



Day VI: Session II: Dr. P.N.Kulakarni and

Prof.M.C. Aralimarad

Feedback

The objective of the session was to find opinions of students about the induction program conducted by the department.



Action Taken Report on

INTERNATIONAL DAY OF YOGA 2021





BVV Sangha's

Basaveshwar Engineering College (Autonomous)

S. Nijalingappa, Vidyanagar, Bagalkot – 587102 Karnataka, India www.becbgk.edu

1. Report on International Day of yoga 2021

Yoga is believed to have originated in India thousands of years ago and also finds mention in ancient mythological books like the Rig Veda. On 27 September 2014, Prime Minister Shri. Narendra Modi, during his speech at the United Nations (UN) General Assembly, proposed the idea of practicing 'Yoga Day'. In his speech, Shri Modiji termed Yoga as an 'invaluable gift of India's ancient tradition' and highlighted the importance of yoga for maintaining 'harmony between man and nature'. The draft resolution passed by India was backed by 177 nations and the first International Yoga Day was celebrated on June 21, 2015.

According to the UN website, the theme for International Yoga Day 2021 is 'Yoga for well-being', i.e., how the practice of Yoga can promote the holistic health of every individual. With the COVID-19 pandemic exacerbating psychological suffering and mental health problems, many people have been embracing Yoga to stay healthy and to fight isolation and depression. Yoga plays an important role in the psycho-social care and rehabilitation of COVID-19 patients in quarantine and isolation. The World Health Organization (WHO) has also asked its member states to practice Yoga and has included it in its Global Action Plan for physical activity 2018-2030.

Yoga Day is celebrated across the globe to highlight the importance of Yoga and how it has been beneficial in keeping the body and mind in sound health. Considered as a holistic approach and targeting the different systems of the body and the mind, Yoga renews the mind with confidence. It calms the mind and improves concentration and patience. Practicing asanas and pranayama regulates the purification of the internal system of the organs. The energy generated in the body through these physical exercises is then channeled into meditation for peace, stability and calm.

Since Yoga Day for this year will be celebrated amid the pandemic, we can celebrate International Yoga Day 2021 in many ways: Participate in the virtual event, take part in the music and Meditation event, treat yourself to a healthy and low-fat diet, try learning a new recipe that improves your well-being, can create a serene, peaceful place at home and can meditate for long hours on Yoga Day.

During the COVID-19 pandemic, the mental and physical beings of individuals came under dire stress and Yoga came to the rescue. Various media reports suggest that many people after recovering from COVID-19 were left in psychological suffering, depression, and anxiety. Yoga has proved beneficial to those dealing with such mental crises and has been useful in allaying fears.

International Yoga Day 2021 was observed at Basaveshwar Engineering College (Autonomous), Bagalkot, Karnataka on June 21, 2021 from 7.00 am to 8.00 am to highlight the importance of Yoga and the pivotal role it plays in rejuvenating our mind and the body, leading to a healthier lifestyle. Yoga not only provides physical and mental relaxation but also develops strength and resilience. The numerous benefits of Yoga make it a popular practice for people across the globe, especially in times of a pandemic when mental and physical health is under stress.

The Gymkhana section of Basaveshwar Engineering College (Autonomous), Bagalkot has organized the International Yoga Day 2021 in offline mode at college main building quadrangle and in online mode the same is broadcasted through Youtube. Due to pandemic, only Deans, Heads of the Department, and Senior Faculty Members were invited to participate in offline mode. All the faculty and students participated in the online mode from their respective homes. Gymkhana Chairman, Dr. Mahabaleshwar S. K. presented the welcome address. Principal Dr. S. S. Injaganeri narrated the importance of Yoga in our daily life. Yoga Master Shri. S. K. Kuppast, President of Vivekanand Yoga Vignyan Kendra, Bagalkot conducted the Yoga sessions The Gymkhana ladies representative Prof. (Smt.) V. B. Hungund extended the vote of thanks.

2. Photos of Events



Programme Agenda



Principal, Dr. S. S. Injaganeri welcomed Yoga Master Shri. S. K. Kuppast



Principal, Dr. S. S. Injaganeri Addressed the Gathering



Yoga Master Shri. S. K. Kuppast and His Team Conducting Yoga Classes



Participants Performing Yoga



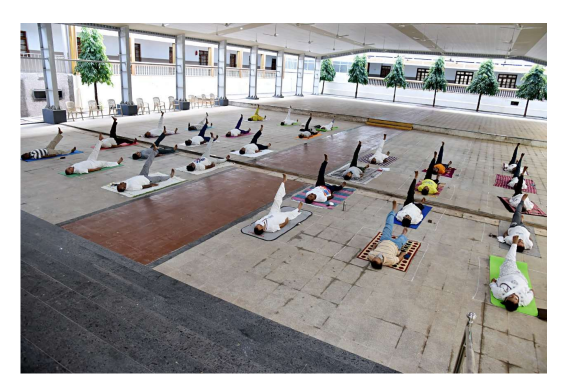
Participants Performing Yoga



Participants Performing Yoga



Participants Performing Yoga



Participants Performing Yoga



Participants Performing Yoga



Participants Performing Yoga

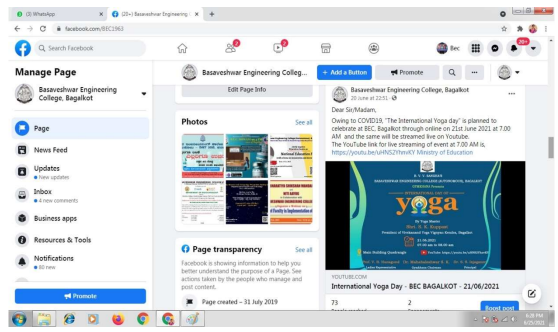


Participants Performing Yoga



Participants Performing Yoga

3. Social Media and Print Media Coverage



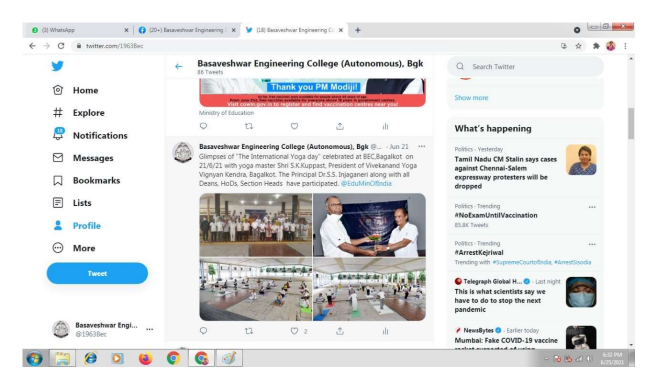
International Day of Yoga 2021 @ BEC, Bagalkot coverage on Facebook



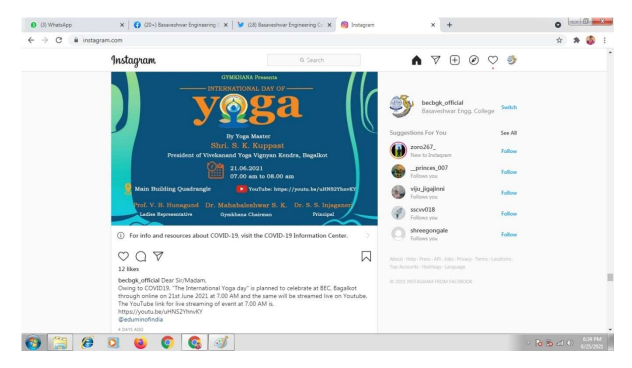
International Day of Yoga 2021 @ BEC, Bagalkot coverage on Facebook



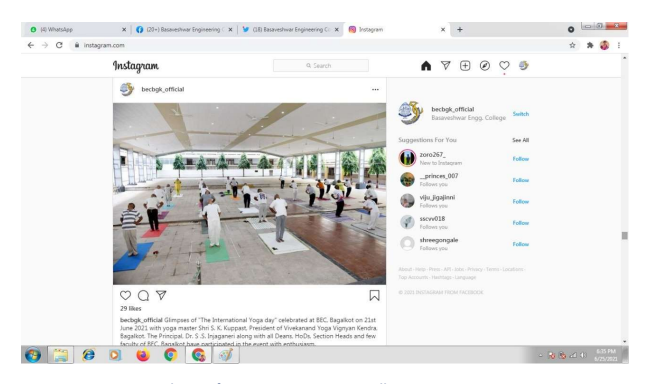
International Day of Yoga 2021 @ BEC, Bagalkot coverage on Twitter



International Day of Yoga 2021 @ BEC, Bagalkot coverage on Twitter



International Day of Yoga 2021 @ BEC, Bagalkot coverage on Instagram



International Day of Yoga 2021 @ BEC, Bagalkot coverage on Instagram

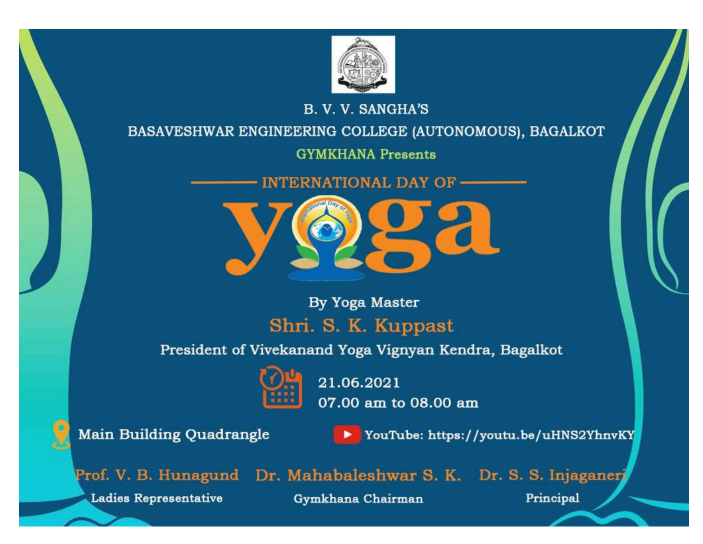
ಮಹಾವಿದ್ಯಾ ಲಯ ಬಾಗಲಕೋಟದ ಯೋಗ ವಿಭಾಗದ ಅಭ್ಯಾಸಮಾಡಿದಾಗ ಉತ್ತಮ ಆರೋಗ್ಯ ಹೊಂದುತ್ತೇವೆ. ಇಂಜಗನೇರಿ ಅವರು ಅಧ್ಯಕ್ಷತೆ ಪಹಿಸಿದ್ದರು. ಜಿಮ್ನಾನಾ ಕಾರ್ಯಾಧ್ಯಕ್ಷರಾದ ಡಾ. ರವಿ ಹೊಸಮನಿ ರೋಗಗಳ ಕೋಟಿದ್ದರು. ಕೋವಿಡ್-19ರ ಪರಿಸ್ಥಿತಿಯಲ್ಲಿ ರೋಗ ನಿರೋಧಕ ಶಕ್ತಿ ಜಿಮ್ನಾನಾ ಕಾರ್ಯಾಧ್ಯಕ್ಷರಾದ ಡಾ. ಮಹಾಬಲೇಶ್ ಹೆಚ್ಚಿಸಿಕೊಳ್ಳಲು ಯೋಗ ಒಂದು ಉತ್ತಮ ಸಾಧನವಾಗಿದೆ ಕೆಕ್ಕಸಗೇರಿ, ಮಹಿಳಾ ಪ್ರತಿನಿಧಿ ತ್ರೀಮತಿ ವಿಧ್ಯಾ ಎಂದು ನಗರದ ವಿವೇಕಾನಂದ ಯೋಗ ವಿಷ್ಣಾನ ಕೇಂದ್ರದ ಹುನಗುಂದ ಅವರು ಕಾರ್ಯಕ್ರಮ ಸಂಯೋಜನೆ ಅಧ್ಯಕ್ಷ ಎಸ್.ಕೆ. ಕುಪ್ಪಸ್ತ ಹೇಳಿದರು. ಮಾಡಿದ್ದರು. ಕಾಲೇಜಿನಲ್ಲಿ ಮೂಜಾನೆ 7 ಗಂಟೆಯಿಂದ ಜಿಮ್ನಾನಾ ಕಾರ್ಯಾಧ್ಯಕ್ಷರಾದ ಡಾ. ಮಹಾಬಲೇಶ್ ಹೆಚ್ಚಿಸಿಕೊಳ್ಳಲು ಯೋಗ ವಿಷ್ಣಾನ ಕೇಂದ್ರದ ಹುನಗುಂದ ಅವರು ಕಾರ್ಯಕ್ರಮ ಸಂಯೋಜನೆ ಆಧ್ಯಕ್ಷ ಎಸ್.ಕೆ. ಕುಪ್ಪಸ್ತ ಹೇಳಿದರು. ಬಸವೇಶ್ವರ ಇಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜಿನಲ್ಲಿ ಗಂಟೆಯವರೆಗೆ ಸಾಮಾಜಿಕ ಅಂತರ ಕಾಪಾಡಿಕೊಂಡು ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಯೋಗ ಹಮ್ಮಿಕೊಂಡಿದ್ದ ಈ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಕಾಲೇಜಿನ ಡಿನ್ ವಿವಾಗಗಳು ಮುಖ್ಯಸ್ಥರುಗಳು ಕಾಲೇಜಿನ ಪ್ರಾಚಾರ್ಗಿರಾದ ಡಾ. ಎಸ್. ಎಸ್. ಹಾಲ್ಗೊಂಡಿದ್ದರು. //

International Day of Yoga 2021 @ BEC, Bagalkot coverage in Kannada News Paper "Samyukta Karnataka" on 23.06.2021



International Day of Yoga 2021 @ BEC, Bagalkot coverage in Kannada News Paper "Vijaya Karnataka" on 24.06.2021

4. Banner

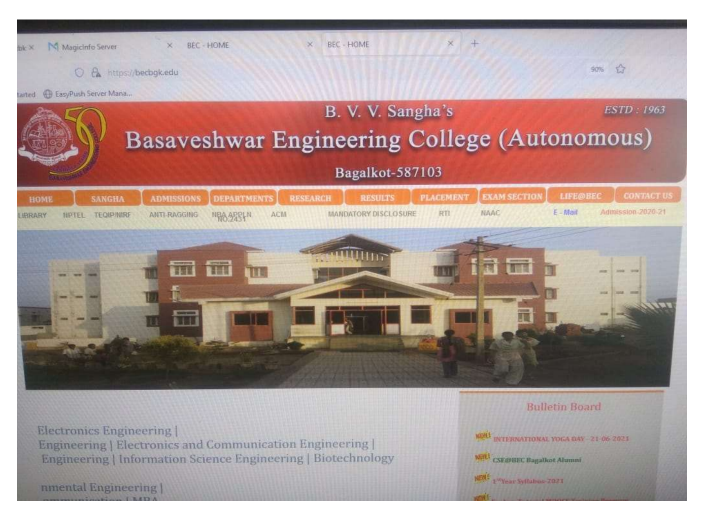


Banner for International Day of Yoga 2021 @ BEC, Bagalkot

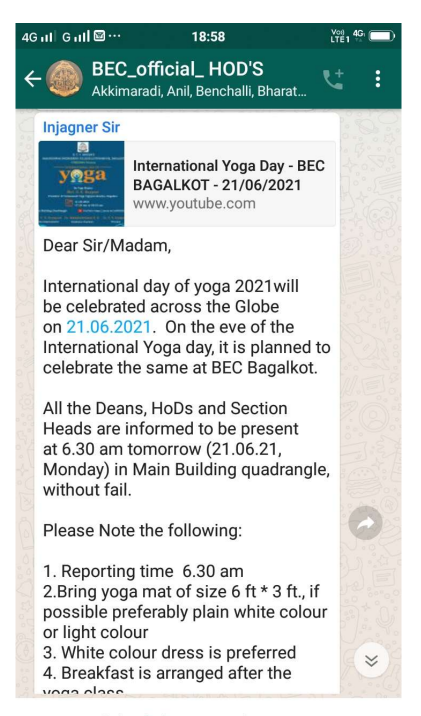
5. Online Awareness for Faculty/ Students



International Day of Yoga 2021 @ BEC, Bagalkot Displayed in College Digital Displays for Awareness to Staff and Students

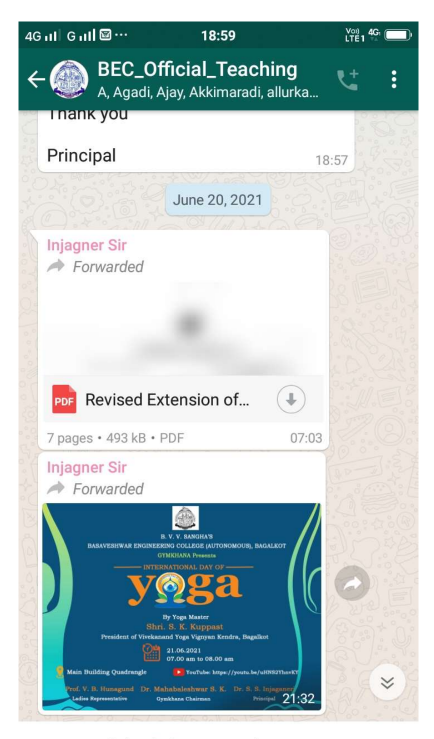


International Day of Yoga 2021 @ BEC, Bagalkot Announced on College Website for Awareness to Staff and Students



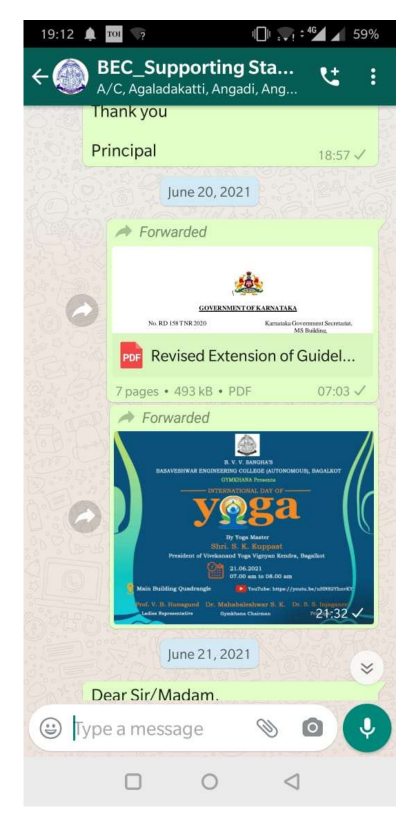
Only admins can send messages



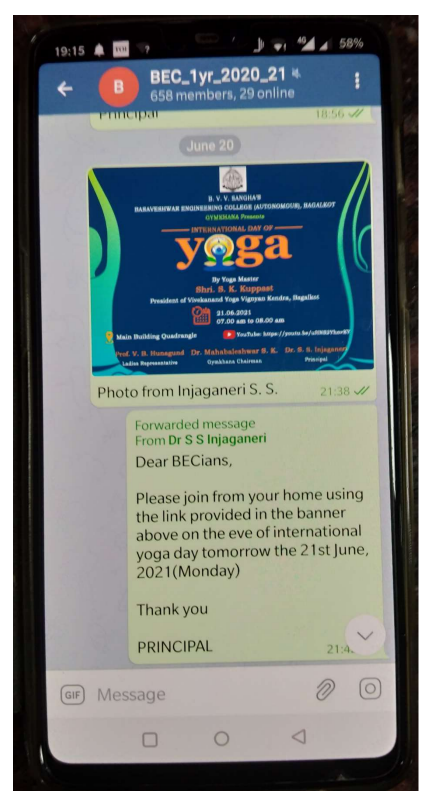


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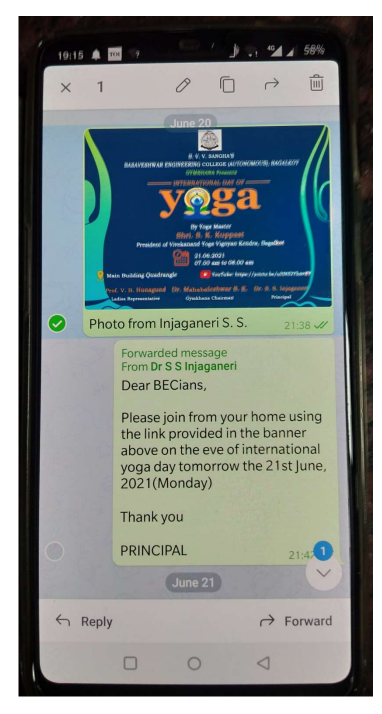


International Day of Yoga 2021 @ BEC, Bagalkot Announced in Whatsapp Group of College Supporting Staff to bring the Awareness

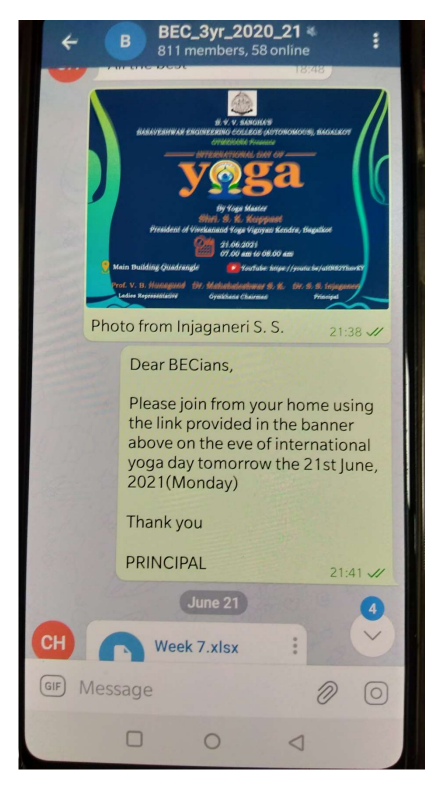


International Day of Yoga 2021 @ BEC, Bagalkot Announced in Telegram Group of College UG 1st

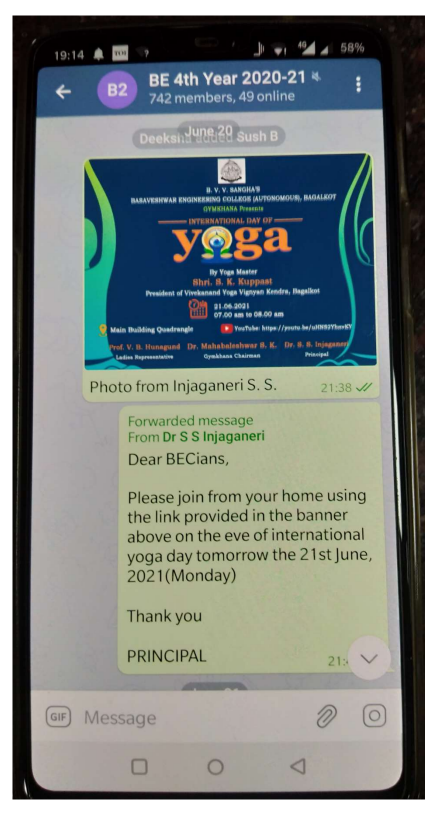
Year Students to bring the Awareness



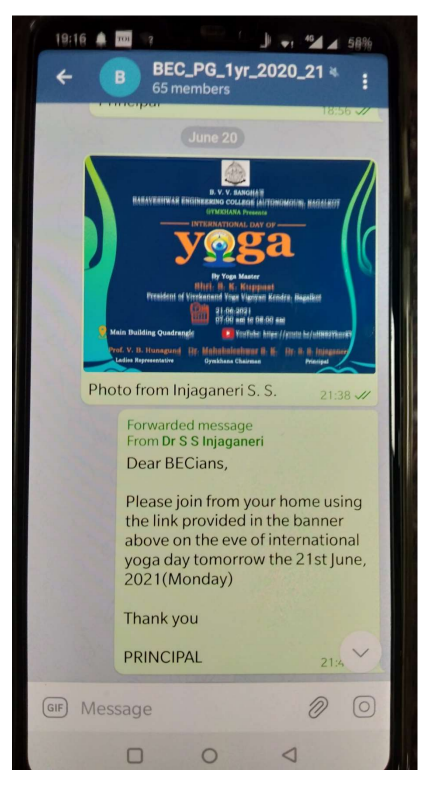
International Day of Yoga 2021 @ BEC, Bagalkot Announced in Telegram Group of College UG 2nd
Year Students to bring the Awareness



International Day of Yoga 2021 @ BEC, Bagalkot Announced in Telegram Group of College UG 3rd
Year Students to bring the Awareness

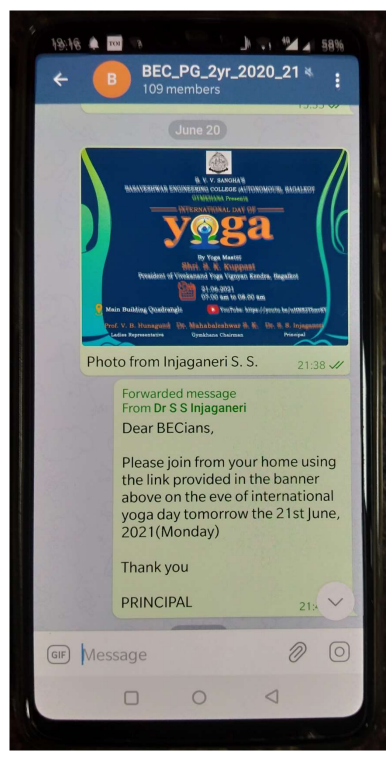


International Day of Yoga 2021 @ BEC, Bagalkot Announced in Telegram Group of College UG Final Year Students to bring the Awareness



International Day of Yoga 2021 @ BEC, Bagalkot Announced in Telegram Group of College PG 1st

Year Students to bring the Awareness



International Day of Yoga 2021 @ BEC, Bagalkot Announced in Telegram Group of College PG 2nd
Year Students to bring the Awareness

6. Summary

International Day of Yoga 2021, was observed on 21.06.2021 at Basaveshwar Engineering College (Autonomous) from 7.00 am to 8.00 am with emphasis on the current year theme "Yoga for well-being", much relevant for our times in a society still recovering from the impact of the Corona virus disease (Covid-19) pandemic.



Shri B.V.V.Sangha's

Basaveshwar Engineering College (Autonomous), Bagalkot

Online Webinar on

COVID-19 Disease in Children - What Parents Need to Know?

Date: 24.05.2021 Time: 4.00 PM



Speaker: Dr. Raghavendra Vanaki

Professor, Department of Pediatrics
S. N. Medical College & HSK Hospital, Bagalkot and
President, Indian Academy of Pediatrics
District Branch, Bagalkot

Joining Info.

MS Teams Link: https://tinyurl.com/424wnrpr

MS Teams Code: hfdg9fn

Coordinators

Dr. Rajani S. Pujar (9980185099)

Prof. Mamata J. Sataraddi (7259165350)

Principal

Dr. S. S. Injaganeri



BASAVESHWAR ENGINEERING COLLEGE (A), BAGALKOT TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME-PHASE III (TEQIP-III)

TRNG-II

REPORT

A webinar was organised on 2nd January 2021 on "Webinar for UPSC/KPSC aspirants" through Microsoft Teams platform, 411 students from different departments registered and 204 students participated in the webinar.

Resource person for the workshop was Shri. Lokesh B. Jagalasar, Superintendent of Police, Bagalkot District, Bagalkot. Workshop was conducted online with a single session of 03 hours. The workshop was helpful to students to understand the responsibilities of a civil servant and the challenges and opportunities faced by the civil servants in adverse situations.

It helped students to know about some of the misconceptions about the services. It helped students to understand that All India Services not only covers the well known Indian Administrative Service (IAS) and Indian Police Service (IPS) but also Indian Foreign Service (IFS). Indian Audit and Accounts Service (IA&AS), Indian Civil Accounts Service (ICAS) etc to name a few out of twenty plus services.

Students understood the duties and responsibilities of an officer. They got to know about the challenges of decision making in a situation. Students are made to recognize the preparation strategies required for clearing USPC exam. The speaker highlighted the point that it is important to re-read a book many times than read many new books. He gave several tips about each specific subject of preparation. He suggested several books required for preparation.

Also, it was helpful for the students to understand about interview. They became aware about type of questions asked in the interview. They were mad to understand the behavioral skills required like positive attitude, communication skills, emotional quotient, wellness, building self-confidence & self-esteem. After the motivational talk, there was a question and answer session which lasted for more than 1 hour. Students asked variety of questions related to the topic and the speaker replied to each one of them patiently.

Overall it helped the students to get an overall view of the UPSC/RPSC services and its requirements. Webinar was coordinated by Dr. Santhosh M, Malkapur.

Objectives of the Program

- To educate the students about the opportunities, responsibilities and challenges in UPSC/KPSC services.
- 2) To educate the students about the preparations needed for emcking UPSC/KPSC exami-
- To clear the confusions and tackle other various problems that are encountered during the course of the preparation.



Shri. BVVS

EAP-30

Basaveshwar Engineering College (A), Bagalkot

A Workshop Report on

"Our Health in Our Hand"

Under

Equity Assurance Plan TEQIP – III

Organized by

Department of Mechanical Engineering

Or

8th January 2021

Coordinators

Prof. (Smt.) S. B. Wadawadagi Asst. Professor Mechanical Engineering Department BEC, Bagalkot

Prof. S. S. Davanageri
Asst. Professor
Mechanical Engineering Department
BEC, Bagalkot

. A one day workshop on

Our Health in our Hand Workshop Material /Power Point Presentation / Photos



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Shri. BVVS

EPP-31

Basaveshwar Engineering College (A), Bagalkot

A Workshop Report on

"Introduction to Reliability Engineering"

Under

Equity Assurance Plan TEQIP – III

Organized by

Department of Mechanical Engineering

On

9th January 2021

Coordinators

Prof. (Smt.) S. B. Wadawadagi Asst. Professor Mechanical Engineering Department BEC, Bagalkot

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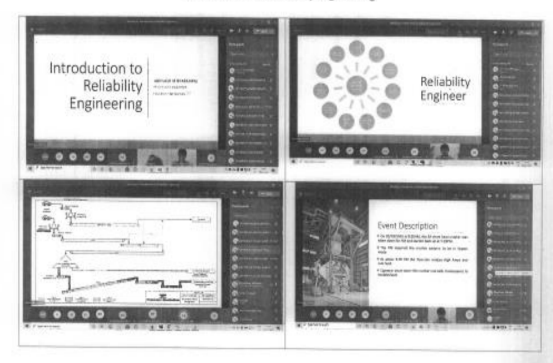
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Prof. S. S. Davanageri
Asst. Professor
Mechanical Engineering Department
BEC, Bagalkot

A one day workshop on Introduction to Reliability Engineering



27

Programme Brochure









Department of Industrial and Production Engineering

Presents

TEQIP III Sponsored National Webinar on Job Opportunities for Engineering Graduates in

25th August, 2010 (1001) 1000 fam to 11.30 am



Resource Person:

Col Vinod M. Sasalatti (Retd.)1 Dy Chief Engineer Bangalore Metro Rail Corporation Ltd. (03/2001) Bengaluru

Registration Link:

https://forms.gle/s/QHM/bM/UmistauG

Telegram Group Link.

8ttps://t.mis/sointhat/SDWs/78082s/suGA9NRUSSA.

Dr. Shreeshall M. Phorstyawar Excrainatur -

Dr. Vinod S. Purenik Hold Dige of LEP L

Dr. S. S. Injaganeri Principal

Webbur 2rk will be sort in the Telegram Group. No Registration fees. estful participants will receive B-Cartificate through the registered freed-to after submitting the Attendance/Feedback form at the and of the session

SDP-6

B.v.v.ss Basaveshwar Engineering College (Autonomous), Bagalkot

TEQIP-III

Sponsored Webinar on

"Industry 4.0 and It's Role in Manufacturing"

Speaker:

Date:

Mr. Milind Tavare,

15-07-2020

Bosch Rexroth India Pvt. Ltd., Bengaluru

Organized By:

Department of Electronics and Instrumentation Engineering, Basaveshwar Engineering College, Bagalkot



Department of Electronics and Instrumentation Engineering Basaveshwar Engineering College(Autonomous), Bagalkot

Online webinar

on

"IoT Applications and Emerging Business Models"

Date: 04/07/2020

Time: 12:00 to 2:00 PM

Coordinator:

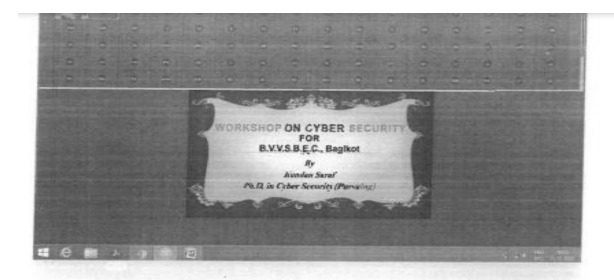
Dr. Chayalakshmi C. L.

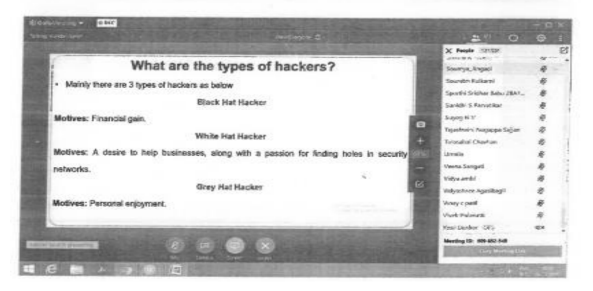


SESSION PHOTOS









Photos

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Basaveshwar Engineering College (Autonomous), Bagalkot



TEQIP-III Sponsored online webinar (under EAP)

"Recent Trends in Data Science and Analytics"

Date

: 05-12-2020

Time

: 11:30 am to 2:30 pm

Venue

: Online mode

Guest speaker : Dr. Udit Bhatia, IIT Gandhinagar, Gujarat

Coordinators:

Dr. Chayalakshmi C. L.

Dr. Santosh B. Kumbalavati

Department of Electronics and Instrumentation Engineering



BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME

(TEQIP-III)

EAP Workshop

on

Non-cognitive and Softskills

21st December 2020

Time: 12.15 pm

Coordinators

Prof. Mahadevi Ganiger

Prof. Seema M Shringeri

DEPARTMENT OF CIVIL ENGINEERING

B.V.V.Ss

Basaveshwar Engineering College (Autonomous), Bagalkot



NPIU

TEQIP-III

Sponsored Guest Lecture on

"Discrete Automation Concepts in Automotive Industry in INDIA"

Speaker:

Mr. Renukaprasad Belgur, Mentorwise Advisors, Bengaluru

Venue:

Date:

Multimedia Seminar Hall

27-09-2019

BEC, Bagalkot

Organized By:

Department of Electronics and Instrumentation Engineering, Basaveshwar Engineering College, Bagalkot



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Hi.

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

> Cordially invites you to the INAUGURATION OF

- TEQIP-III Sponsored, 3 days Student Development Programme

Modeling, Simulation & Implementation Using MatLab/Simulink

Dr. VPS Naidu

Scientist F & Prof. (AcSIR) NAL, Bengaluru

In the Gracious Presence of

Deen Academics & Planning EQIP-III Coordinator, BEC, Begallest

Principal BEC, Bagalkot

Dr. S. S. Injegeneri Dr. C. B. Shiveyogimath Dr. R. N. Herkel B.V.V.S., Begarket

> Venue : Multi-Media Seminar Hall Date : 03rd October 2019, Time : 9:00 am

Organised by

Department of Electronics and Communication Engineering II.,

Dr. P. N. Kulkarni HoD E&CE, BEC

Prof. Sharanappa P. H

Dr. Vijaylakshmi S. Jigajinni

III All Faculty, Staff and Students of Dept. of E&CE, BEC, Bagalkot



NPIU

Basaveshwar Engineering College(Autonomous) Bagallot-587 103.

TEQUE-III Spensored One Buy Technical Sewiner

Recent Trends in Power Converters and Application:

Sescurit Person

Mr. Rachappa. J. Nandge

Senior Design Engineer
ABS choice Industries & Services 156, Bengalans

Organized by

Department of Electrical & Electronics Engineering

12th October 2019 at 10:00am

Venue: E&EE Seminar Hall





B.V.V.Sa

Basaveshwar Engineering College (Autonomous), Bagalkot



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NPIU

TEQIP-III

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Speaker:

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Venue:

Date:

Multimedia Seminar Hall

27-09-2019

BEC, Bagalkot

Organized By:

Department of Electronics and Instrumentation Engineering, Basaveshwar Engineering College, Bagalkot



EAP-BQ

Shri B.V.V. Sangha's
Basaveshwar Engineering College (Autonomous)
Bagalkot-587103



Department of Civil Engineering

One Day Workshop on

"ROAD USER SAFETY"

26th Aug 2019

Under

Equity Action Plan (EAP) of TEQIP-III

Course Co-ordinator: Prof. S. F. Chitragar Asst Professor Department of Civil Engineering B. E. College, Bagalkot

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Resource Person Dr Digvijay S. Pawar Asst Professor Department of Civil Engineering IIT Hyderabad









DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Cordially invite you to the imagaration of One Day Seminer

CAREER OPPORTUNITIES for **ENGINEERING STUDENTS** in DEFENCE SERVICES

(EQUITY ACTION PLANTEGIP III)

Speakers

DEFINANCE GOVERN KALWAD COMMERCIANT, NARATES LIGHT RESEMBITAL CENTRE BELAGAY) AIR PORCE, RELABAY! HAYAL BASE, KARWAR

BR. CAPT. PEASAD АН СОММОВОЕЕ

CAPT, EAJA S. PATE. INDIAN HAVY SPPICER

VENUE: GALLERY HALL, BEC.

DATE: 25" OCT 2019 TIME: 9:30AM

THE RIG AMERICAN DE LES BLOCKSON D008165AY08

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STABLEGRAVES S.I. IN TERMODERATE S.E. SH







BASDAVESHWAR ENGINEERINGCOLLEGE(AUTONOMOUS), BAGALKOT ENTREPRENEURSHIP AWARENESS PROGRAMME UNDER EQUITY ASSURANCE PLAN 31.08.2019















Basaveshwar Engineering College (Autonomous), Bagalkot

DEPARTMENT OF BIOTECHNOLOGY

REPORT

ONE DAY ENTREPRENEURSHIP DEVELOPMENT PROGRAMME UNDER EAP, TEQIP-III

On

29-08-2019

Programme Coordinator:

Prof. SHILPA K. JIGAJINNI



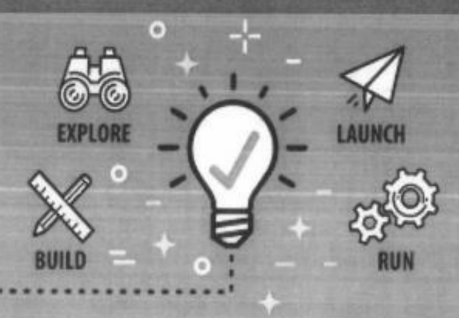
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Basaveshwar Engineering College(Autonomous), Bagalkot

ENTREPRENEURSHIP AWARENESS PROGRAMME 31.08.2019



INVITATION

Basaveshwar engineering college Bagalkot



BVVS-BEC

RESPECTED SIR, YOU ARE CORDIALLY INVITED FOR ATTENDING INAUGURATION FUNCTION OF TRAINING PROGRAM ON

"SURVEYING USING ADVANCED SURVEYING INSTRUMENTS"

20TH SEPT 2019 @ 10:00 AM Seminar Hall, Civil Engineering Department



Basaveshwar Engineering College (Autonomous), Bagalkot

DEPARTMENT OF BIOTECHNOLOGY

REPORT

ONE DAY WORKSHOP ON BIOINFORMATICS

UNDER EAP, TEQIP-III

On

21-09-2019

Programme Coordinator:

Dr. SHARADA P.



NPIU

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALAKOTE DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

TEQIP - III Sponsored Technical Seminar on

Sensors' Conditioning and Analysis Techniques

Mr. Rajshekhar Uchill

Mr. Rajshekhar Uchill Mr. Harish Nallappa

Venue : E&IE Serviner Hall

Jitle: 24th October 2019

Time: 10:00 am to 2:00 pm



B.v.v.s Basaveshwar Engineering College (Autonomous), Bagalkot



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NPIU

TEQIP-III

Sponsored Guest Lecture on

"Current Trends in Industry 4.0"

Speaker:

Mr. Vinay S. Dodamani,

Software Entwickler, dSPACE GmbH, Germany

Venue:

Date:

E&IE Seminar Hall

23-10-2019

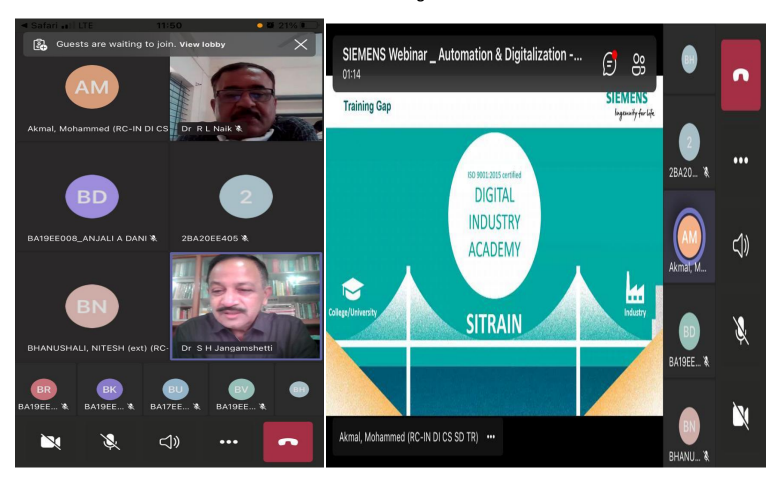
BEC, Bagalkot

Organized By:

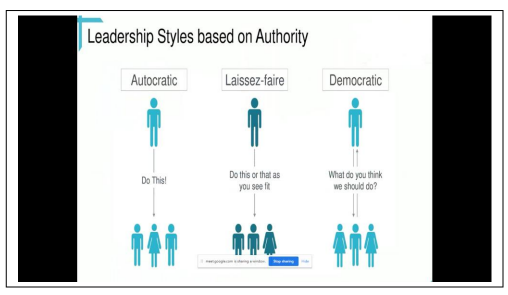
Department of Electronics and Instrumentation Engineering, Basaveshwar Engineering College, Bagalkot

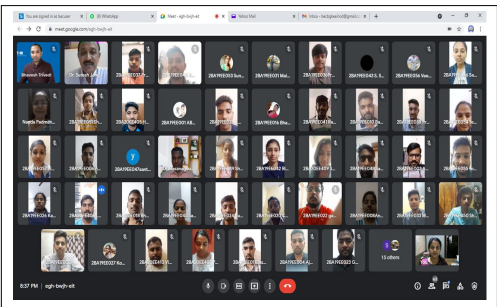
Automation and Digitalization to				Mohamed Akmal
industrial 4.0	EEE	2021	17-Jul-21	Manager, Seimens .Pvt. Ltd Bangalore
Work Culture – Leadership				Mr. Bhavesh Trivedi. P.Eng, Eaton (Industries)
Attributes	EEE	2020	13-Jul-20	Canada Ltd -Ontario - CANADA
Electric Vehicle: Design,				Dr Chandrashekara B
Development and Testing	EEE	2020	04-Jul-20	Technical Lead TCS Bangalore
Half-Day Workshop on Career				
Options and Opportunities for				
Circuit Engineers	EEE	2021	28-17-2021	Mr. Renjit C. V.
Webinar on IPR and Patent Filing	EEE	2021	26-04-2021	Mr. Devendra Gowda
Industry Webinar on Power				
Electronics for Renewable Energy	EEE	2020	25-06-2020	Dr. B. Chandrasekhar
IEEE PES Student Congress 2018				Dr. Manohar Singh, CPRI Bangalore, Dr.
(Sponsored by IEEE PES				Sandeep Vuddanti, CUK Kalbuargi, Dr.Hippu S
Bangalore Chapter)	EEE	2018	2-3 Nov 2018	K Nathan, IRMA Anand
				Smt. Chandrika K R
				Scientist at ABB Ability Innovation Center,
Women in Power Engineering				ABB Bangalore
(WiPE) 2019 (Sponsored by IEEE	EEE	2019	24.11.2019	
PES Bangalore Chapter)				Miss. LaxmiGaded
				Assistant Executive Engineer,
				HESCOM, O&M Bagalkot
One day technical seminar on				
"Operation of SPV Rooftop				
Power Plant installed in BEC"	EEE	2019	09-04-2019	
(Sponsored by IEEE PES				Mr. Shashikumar Field Engineer, Ravindra
Bangalore Chapter)				Electric Company, Belagavi

Automation and Digitalization to industrial 4.0



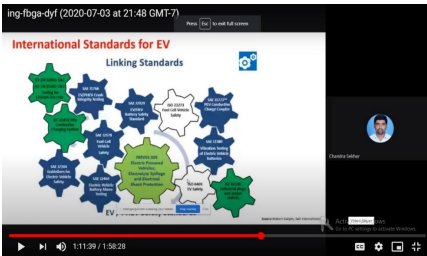
Work Culture - Leadership Attributes (Mr. Bhavesh Trivedi. P.Eng, Eaton (Industries) Canada Ltd -Ontario - CANADA)



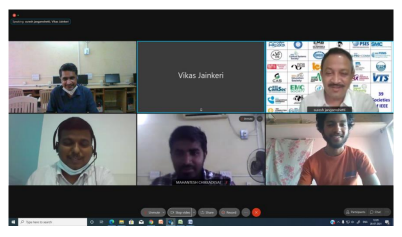


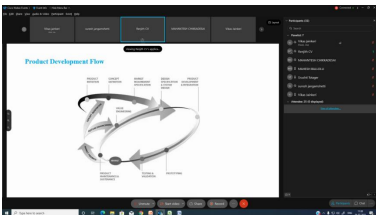
Electric Vehicle: Design, Development and Testing



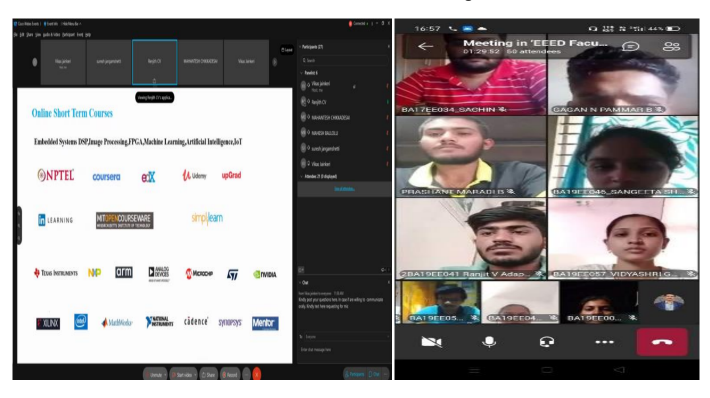


Half-Day Workshop on Career Options and Opportunities for Circuit Engineers

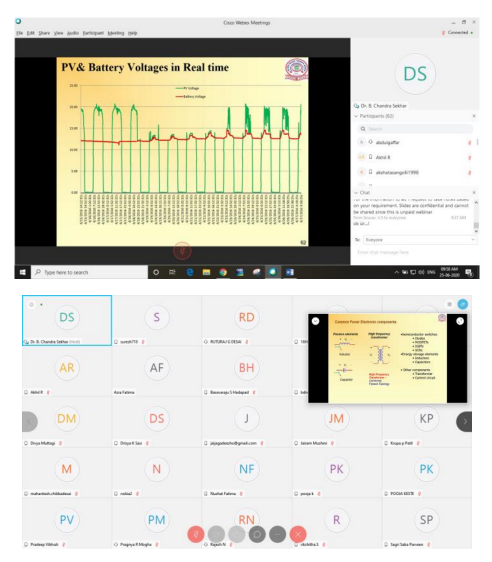




Webinar on IPR and Patent Filing



Industry Webinar on Power Electronics for Renewable Energy



IEEE PES Student Congress 2018 (Sponsored by IEEE PES Bangalore Chapter)







Women in Power Engineering (WiPE) 2019 (Sponsored by IEEE PES Bangalore Chapter)







One day technical seminar on "Operation of SPV Rooftop Power Plant installed in BEC" (Sponsored by IEEE PES Bangalore Chapter)





Report on

TECHNOSTORM 2K22

Technical event "TECHNOSTORM 2K22" was organised by ACME of Electronics and Communication department on 15/05/2022 at 9:30AM on the eve of National Technology day. Dr.S.S.Injaganeri (Principal), Dr. P. N. Kulkarni (Academic Dean), Dr. Shridhar.S.K (HOD, ECE Department) inaugurated the event. Event included three technical competitions namely, Poster making, Quizipedia, Find-Fit-Finish. The aim of the Poster Making Competition was not just to judge the students based on their creative aspects but also to trigger thought process among the students towards recent trends in the field of Technology. Quizipedia focused on providing Interactive platform, changing the scope of learning, encouraging the team work. The Find-Fit-Finish aim was to make groups to complete challenges by working as a team and to make them utilize their problem solving skills to come up with strategic plans to help complete the challenges throughout the activity. These technical competitions were organized to enhancethe technical skills among the students. 136 students of Electronics and communication Engineering department participated in this event.



Glimpses of the event:



Inauguration of the event by Dr. S .S. Injaganeri (Principal), Dr.P. N. Kulkarni (Academic Dean), Dr. Shridhar. S. K (HOD, ECEDepartment)



Poster making competition participants and volunteers with ACMECo-ordinators



Explanation of concepts of Poster making by students



Winners of Quizipedia along with volunteers



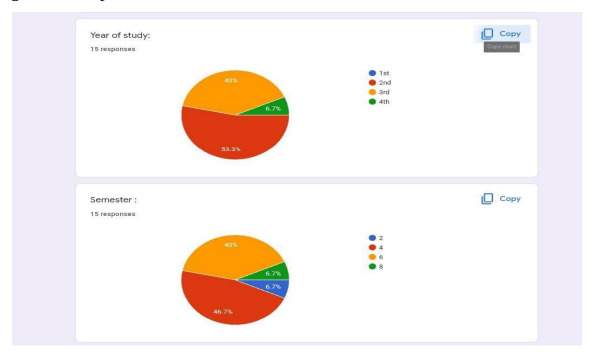
Principal addressing the ACME bearers

Registration Details

1. Poster Making

		No of	
		members	
Year of study	Semester	in team	Name of Team members
3rd	6	2	C Aishwarya, Akshata shahapur
3rd	6	3	Mahalaxmi , varshita, Kalpana
3rd	6	4	Pooja Shankrappa Belavatigi
2nd	4	2	Akshata Chougule, Shruti Ingaleswar
2nd	4	2	Akshata Chougule, Shruti Ingaleswar
2nd	4	3	Akshatha c, Gayatri madbhavi, Farheen matte
			Karuna kandagall, pooja bagali ,Aishwarya hunnalli,Deepa
2nd	4	4	sanakyannavar
2nd	4	4	Aishwarya Hunnalli .Deepa S .Pooja bagali.karuna k
2nd	4	4	Karuna Kandagall, Aishwarya Hunnalli, Deepa Sanyakyannavar
4th	8	2	Tanisha patil, yamuna hegade
3rd	6	2	channabasu anteen, Karthik bannad
2nd	2	2	Mallikarjun, Preetam
3rd	6	2	SANIYA S NAYAKODI, SNEHA BYALI
3rd	6	3	Sneha Byali, saniya nayakodi
2nd	4	3	Akshata Gayatri farheen

Google form response

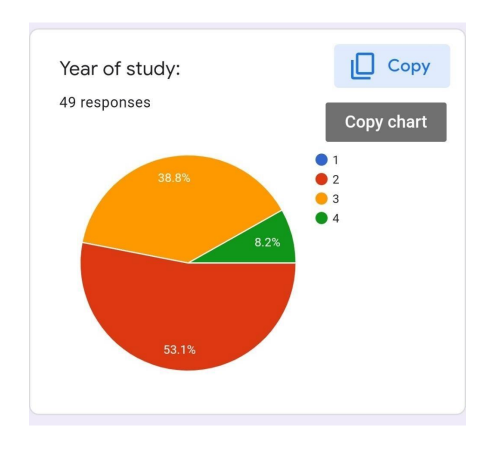


2. Quizipedia

1		
Year of		
study	Semester	Name of both the Team members
3	6	Pruthvi Nivaragi
3	6	C Aishwarya, Veena
3	6	Padmini Purohit and Kavya Savantanavar
3	6	Kavya Savantanavar and Padmini Purohit
3	6	Mahalaxmi, kalpana
3	6	Varshita Kumbar, Keerti Patil
3	6	Manish Avati, Sagar N Suggamad
4	8	Sahil Benal, Mallikarjun H J
4	8	Mallikarjun hj,sahil benal
3	6	Pavan chavan, pruthvi Nivaragi
4	8	Pavan pruthvi
3	6	Padmini Purohit and Kavya Savantnavar
3	6	Kavya Savantanavar and Padmini Purohit
2	4	Swati P Savantanavar,Pooja Hippali
2	4	Pooja Hippali, Swati P Savanatanavar
2	4	Shruti Ingaleswar, Akshata Chougule
2	4	Akshata Chougule, Shruti Ingaleswar
2	4	Kavyanjali S Amminabhavi , Bhagirathi Bajantri
2	4	Kavyanjali , bhagirathi
4	8	Sahana Komar and Sangeeta Kopparad
2	4	1:Rudrappa I Ujjinakoppa. 2: Preetam S Navali
2	4	Preetam S Navali, Rudrappa I Ujjinakoppa
2	4	Vedant M Vanaki, Omkar Mutnal
2	4	Pavan, Sagar
2	4	Kaveri and Arifa
2	4	Farheen Matte and Pooja Magadum
2	4	Pooja Magadum, Farheen Matte

2		D 1': A '1 1' C'1 - TV 1 '
3	6	Rohit Aribenchi. Chetan Wadaganvi
3	6	Shashank Bidarakundi and Rohit khot
2	4	Aishwarya and Vaishnavi
2	4	Vaishnavi and Aishwarya
2	4	sakshi,sahana
2	4	Srishti Patil, Sushma Chavan
2	4	Sahana and sakshi
3	6	Nikhil and Sagar N suggamad
2	4	Anil k, Sadashiv S
3	6	Anjali k and Apoorva R Akki
3	6	Shrinivas ,Kalmesh
2	2	Daneshwari Devashetti and Goutami Bhavikatti
2	4	Goutami Bhavikatti and Daneshwari Devashetti
2	4	Apoorva And Sapna
3	6	channabasu anteen, Karthik bannad
2	4	Karuna kandagall ,pooja s bagali
2	4	Pooja Bagali , Karuna Kandagall
2	4	Aishwarya hunnalli, Deepa sanakyannavar
2	4	Aishwarya Hunnalli nd Deepa S
3	6	Sapna Rathod,Pooja belavatigiti
3	6	Sneha Byali
3	6	1). SANIYA S NAYAKODI, 2). SNEHA BYALI

Google form response:

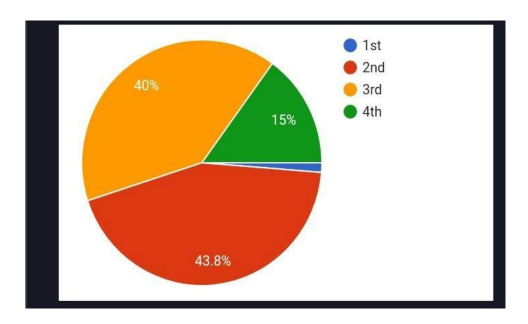


3. Find-Fit-Finish

Name of the participant	USN	Year
Anupama Kalahal	2BA18EC014	4th
KRITIKA K LOKARE	2BA18EC039	4th
C Aishwarya	2BA19EC027	3rd
Madhushree akki	2BA18EC044	4th
Bhagya Chengta	2BA18EC021	4th
Sneha J Byali	2BA18EC093	3rd
Kaveri Maranur	2BA20EC034	2nd
Neha Asuti	2BA19EC053	3rd
Sahana Komar	2BA18EC073	4th
Savitri Sajjan	2BA18EC085	4th
Sheetal Sanjeevkumar Manvi	2BA18EC087	4th
Saraswati H Bandivaddar	2BA19EC411	4th
PAVAN	2BA18EC110	4th
Sangeeta Kopparad	2BA18EC081	4th
Anuja Sunil Iraj	2BA19EC015	3rd
Aishwarya B Baichbal	2BA19EC003	3rd
Chaitra Madarakhandi	2BA19EC028	3rd
Bhumika	2BA19EC026	3rd
Vaishnavi Pattar	2BA20EC091	2nd
Anusha Viraktamath	2BA20EC015	2nd
vedantmv2002@gmail.com	2BA20EC093	2nd
Sushma chavan	2BA20EC088	2nd
Pooja Hippali	2BA20EC046	2nd
Swati P Savantanavar	2BA20EC089	2nd
Aishwarya	2BA20EC003	2nd
Shruti Ingaleswar	2BA20EC080	2nd
Akshata Chougule	2BA20EC007	2nd
Akshatha C	2BA20EC009	2nd
Praveen Hadimani	2BA20EC055	2nd
Mallikarjun Hiremath	2BA20ECO38	2nd
Akshata Ganachari	2BA20EC008	2nd
C kiran Kumar	2BA20EC020	2nd
Sunil Kumar A	2BA20EC087	2nd
Sachin Naik	2BA20EC064	2nd
Anu sonnad	2BA20EC013	2nd
Manish Avati	2BA19EC046	3rd
Tanisha Patil	2BA19EC107	3rd
V K Raghavendra Farheen Matte	2BA18EC102 2BA20EC026	4th 2nd
poojamagadum73@gmail.com	2BA20EC020	2nd
Srishti Patil	2BA20EC085	2nd

sakshi	2BA20EC071	2nd
Akshata Ganachari	2BA20EC008	2nd
Anu sonnad	2BA20EC013	2nd
Siddeshkumar k	2BA20EC082	2nd
Apoorva humbi	2BA20EC016	2nd
Nagaraj N Mitti	2BA19EC050	3rd
pradeep s b	2BA20EC052	2nd
Suhas	2BA21EC108	1st
Apoorva R Akki	2BA19EC019	3rd
Apoorva R Akki	2BA19EC019	3rd
Rohit Khot	2BA19EC078	3rd
Pragati G Hipparagi	2BA19EC064	3rd
Shrinivasf Kumar Kadiwal	2BA19EC094	3rd
Soumya Balawat	2BA19EC099	3rd
Pooja B Pattanashetti	2BA19EC061	3rd
Sahera	2BA18EC074	4th
	2BA19EC038,	
KARTHIK N BANNAD, Tushar Tanksali	2BA19EC108	3rd
Shreevatsa.P.Kulkarni	2BA19EC093	3rd
Shreevatsa Suhas	2ba19ec093,2ba19ec102	3rd
channabasu anteen,Amit Sawant	2BA19EC029,2BA19EC008	3rd
Tushar Tanksali, Kartik bannad	2BA19EC108,2BA19EC038	3rd
Tushar Tanksali	2BA19EC108	3rd
KARTHIK N BANNAD	2BA19EC038	3rd
channabasu anteen	2BA19EC029	3rd
Amit Sawant	2BA19EC008	3rd
Goutami B Bhavikatti	2BA20EC028	2nd
Daneshwari Devashetti	2BA20EC023	2nd
Sapna Basavaraj Yaranal	2BA20EC076	2nd
Goutami B Bhavikatti	2BA20EC028	2nd
Revati savanur	2BA20EC060	2nd
Pooja Bagali	2BA20EC050	2nd
Karuna kandagall	2BA20EC033	2nd
Sangamesh Nirooggi	2BA19EC084	3rd
Bhumika Ingaleshwar	2BA19EC026	3rd
Daneshwari Devashetti	2BA20EC023	2nd
Sanjana Patil	2BA19EC086	3rd
Sneha Byali	2BA18EC093	3rd
Pooja s Belavatigi	2BA19EC115	3rd
Sapna Rathod	2BA18EC083	3rd

Google form response:



Webinar Title: Virtual tour to VLSI Industry

Resource Person: Mrs. Pooja Melinamani, Intel India Pvt. Ltd

Date: 16th June 2021

No. of participants: 75(students from EC,EE,EI depts.)

Organized by: ACME, EC Dept

Coordinated by: Dr. Vijaylakshmi Jigajinni

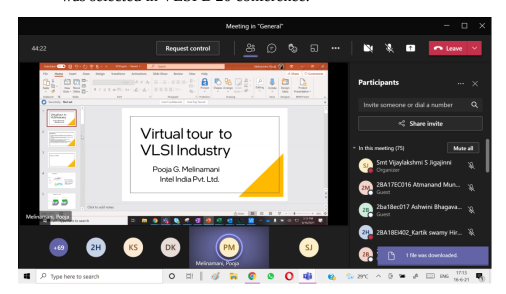
Brief Resume of resource person:

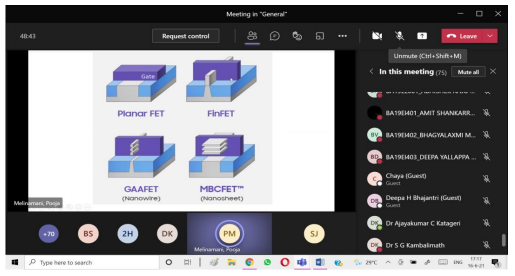
Mrs. Pooja started her career with Analog and Mixed signal design and layouts for both IP and Chip level after exploring different domains in VLSI industry from Karmic. She was working for Texas Instruments as contractor from Karmic. Currently working in Intel India as PreSiliconQnR engineer with experience of reliability and quality. Also worked on CAD tools and utilities for ASIC and custom layouts with Intel.

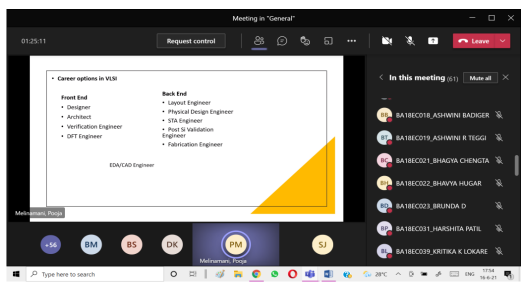
Key accomplishments

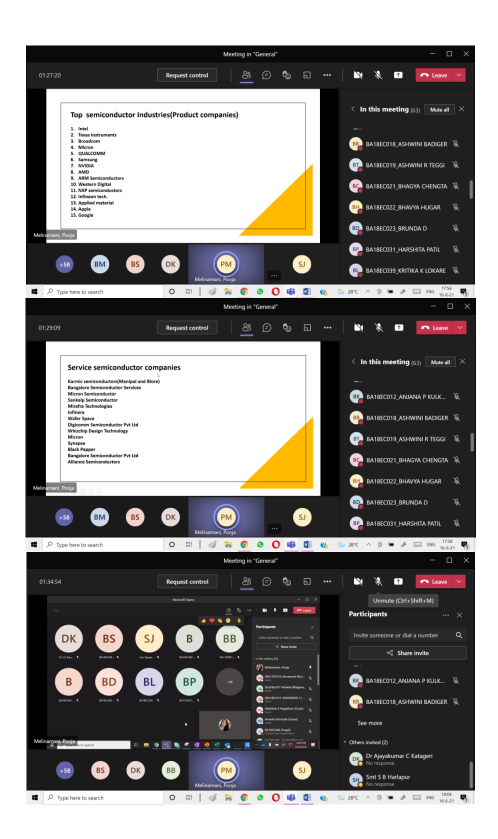
- Won best paper award for the 'Custom place and route flow using Helix and SBR' in SNUG.
- I was selected one among Top 50 Intel India employee volunteers of 2019.
- Submitted couple of papers on the work related to DTTC conferences.
- Have submitted around 4 papers in SNPS and CDNS conferences on the tools and work done.

 VLSI-D conference: Paper titled 'Active self-powered high efficiency rectifier with zero crossing detector for energy harvesting applications' was selected in VLSI D'20 conference.









REPORT

Event Name Seminar on E-Waste Management

Organizer(s) ACME in association with BEC IEEE

Date 28-02-2022 Venue ECE Seminar Hall

management hosted by Dr.Vijaylaksmi Jigajinni Assistant professor, ECE department, Basaveshwar Engineering College. The participation was for all the interested students. The event's main focus was how to deal with the E-waste produced every year and what are the basic steps to manage E-Waste? This year the science day theme was "Integrated Approach in Science Technology for a Sustainable Future". Later on in the end of the event a quiz was organised commonly to all the participants. There were 10 questions, for each question the winner was announced. With this the Event was

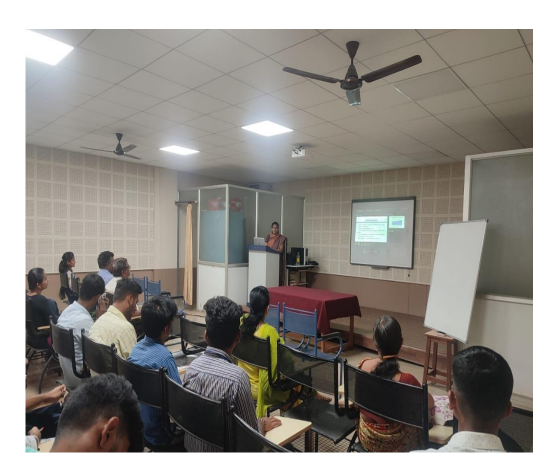
concluded.

No. of 50

participants

Photos









Basaveshwar Engineering College (A), Bagalkot

Workshop on

Data Structure using C language (14-3-21 to 23-5-21)

Feedback report

Total no. students registered: 161

Resource Persons: Mr. Ramakrishna D, Ravi Degala, Aravinda

Total no. response collected: 64

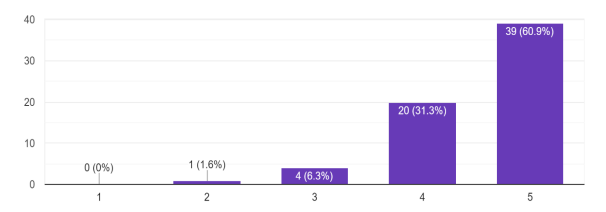
Workshop coordinators: Dr. Ashok Sutagundar, Dr. Vijaylakshmi Jigajinni

Organized by: Placement Cell, BEC Bagalkot

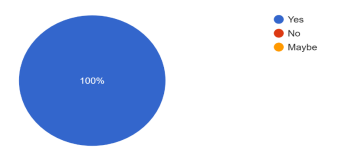
Duration: 8 weeks (Only during Sundays) From 14th March to 23rd may 2021

The following are the details of the responses collected by students (64) registered for Data Structures using C language workshop organized by placement cell through the google form during 14th March to 23rd May 2021.

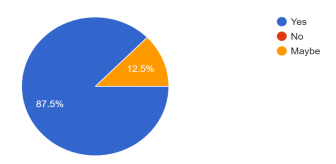
Course was well organized and effectively conducted 64 responses



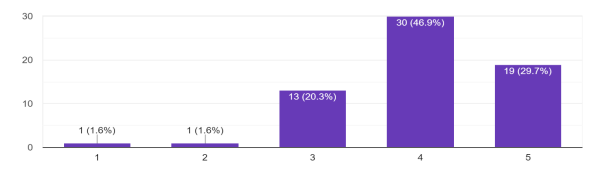
Does the lectures and/or class or online activities helped you to learn? 64 responses



Your programming skills have improved after this online training 64 responses

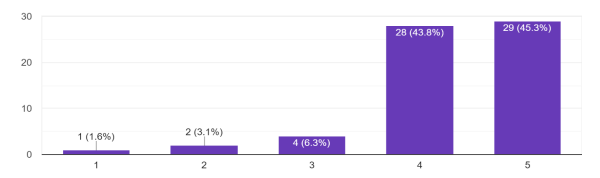


Duration of the training was sufficient 64 responses



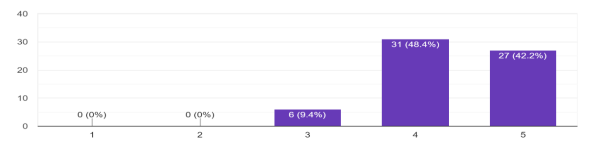
Resource person made evident connections between different elements of the course (e.g., lectures and assignments)

64 responses

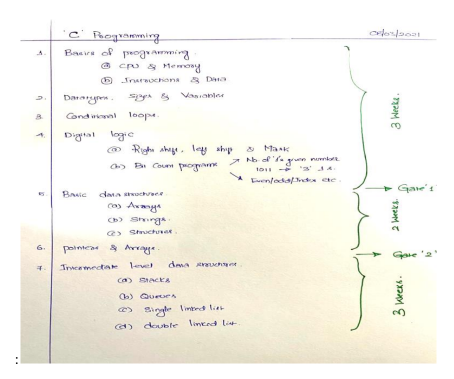


Overall rating for the workshop

64 responses



Syllabus:



Brief CV of Resources Person:

```
My brief Introduction

Rancerstatura: D

BE (ESLC) - from BEC Bagatecat in year 200d.

- It years of It Andwerry experience with following specially after — Embedded Systems.

- Wineters LAN

- Networking

- Underwort interne training from Ottaxa on

- C++

- Advanced c & Unix.

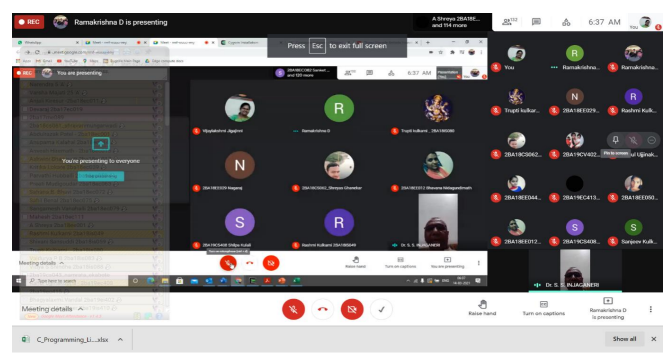
- Worted with Companies like Sony, philips. Mortovola. Gainspan.

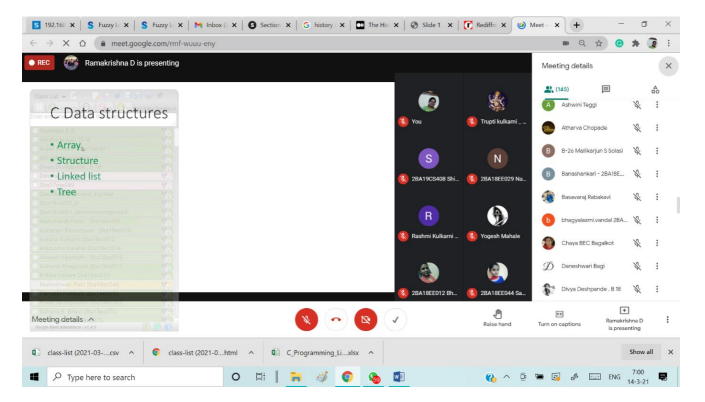
- Generity Associated with startup called

- Edge Gospule' who are working on

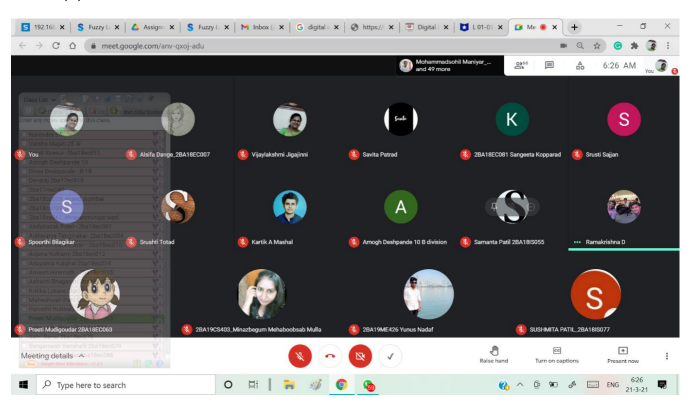
59 + Highspeed WAN + AI/ML on

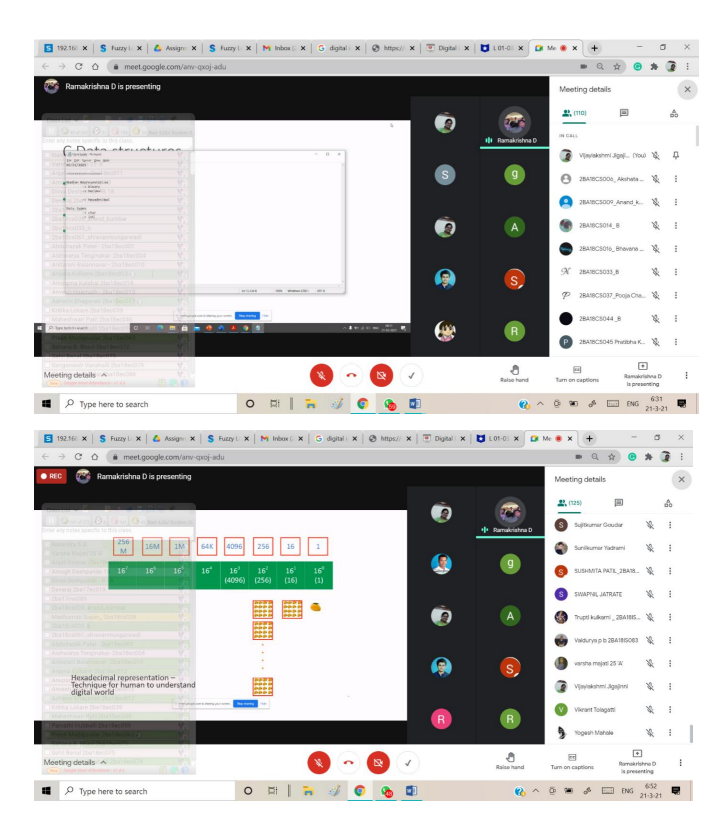
Oun Soc
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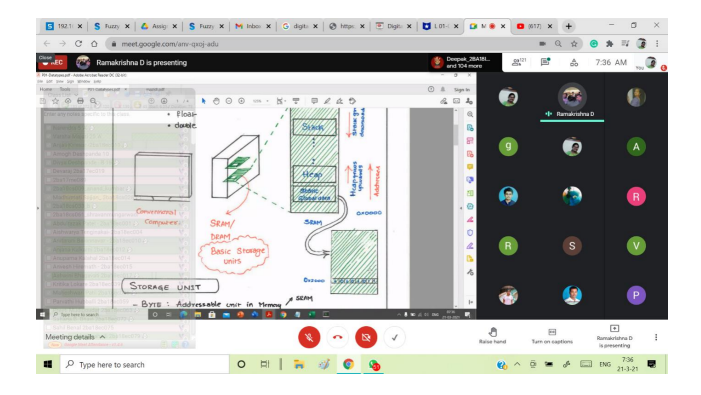




Week: 21/3/21







Basaveshwar Engineering College (Autonomous) Bagalkot Resource Person: Shri. Ramakrishana D. Class Date/Timings: Every Sunday from 14.03.2021 / 6:30 AM to 8:30 AM till

			<u> </u>				
SI. No.	Tim esta mp	Email Address	Name of the Student	USN	Mobi le	Cate gory	Male/F emale
	3-12-						
	2021						
	16:18	rakshitmannur00@g		2BA16	98862		
1	:58	mail.com	Rakshit Mannur	CS047	82765	GM	Male
	3-12-						
	2021						
	15:40	sujit.goudar309@gm	Sujitkumar	2BA16	80730		
2	:35	ail.com	Goudar	EI022	12119	GM	Male
	3-12-						
	2021						
	15:51	vijayalaxmibiradar08	Vijayalaxmi N	2BA17I	86609		
3	:13	@gmail.com	Biradar	S077	72691	OBC	Female
•	3-12-	akashkorachagaon.1	Akash P	2BA18	84970		
4	2021	8@gmail.com	KORACHAGAON	CS005	56797	OBC	Male

1 1	15:37			I		l	
	:41						
	3-12-						
	2021						
	16:01	mahipatilmahipatil6		2BA18	80738		
5	:55	@gmail.com	Mahima s patil	CS029	93726	OBC	Female
	3-12-						
	2021						
	15:29	netrategginamani201	Netra s	2BA18	63603		
6	:35	8@gmail.com	tegginamani	CS033	61243	OBC	Female
	3-12-						
	2021						
	18:50	rahulhp2405@gmail.		2BA18	70224		
7	:19	com	Rahul H Patil	CS050	22868	GM	Male
	3-12-						
	2021						
	22:04	ranjitamadari144@g		2BA18	63630		
8	:18	mail.com	Ranjita Madari	CS055	96656	SC	Female
	3-13-		•				
	2021		SANJEEV				
	7:13:	kulkarnisanjeev48@	BHIMASEN	2BA18	80506		
9	21	gmail.com	KULKARNI	CS060	17048	GM	Male
	3-12-						
	2021						
	15:47	chavhantulasabai@g	TULASABAI	2BA18	70260		
10	:18	mail.com	CHAVHAN	CS071	13195	OBC	Female
	3-12-						
	2021						
	15:48	varunmelinamani706		2BA18	90356		
11	:18	@gmail.com	Varun Melinamani	CS073	18728	SC	Male
	3-13-						
	2021						
	10:59	pallavick678@gmail.	Pallavi C	2BA18	97393		
12	:16	com	Karaveeramath	CS086	76196	GM	Female
	3-13-						
	2021						
	11:22	abdulrazak2192000		2BA18	83107		
13	:44	@gmail.com	Abdulrazak Patel	EC001	10200	OBC	Male
	3-12-						
	2021						
	16:51	aishwaryapt123@gm	Aishwarya	2BA18	99025		
14	:46	ail.com	Tenginakai	EC004	92174	GM	Female
	3-12-						
	2021						
	16:51	anandsankannavar5	Anand	2BA18	93805		
15	:27	181@gmail.com	Sankannavar	EC008	55863	OBC	Male
	3-12-						
	2021						
	16:52	anitaranisb999@gm	Anitarani S	2BA18	63631		
16	:02	ail.com	Balannavar	EC010	42815	OBC	Female
	3-12-						
	2021						
	18:32	amk.9448980683@g		2BA18	63621		
17	:35	mail.com	Anjali Kiresur	EC011	14168	OBC	Female
	3-12-						
	2021						
	17:20	anjana3900@gmail.		2BA18	74839		
18	:39	com	Anjana Kulkarni	EC012	85318	GM	Female

1 1	3-13-			İ	1	1]
	2021						
	10:49	anupamakalahal726		2BA18	93805		
19	:23	0@gmail.com	Anupama Kalahal	EC014	70173	OBC	Female
	3-12-	_ · · · · · · · · · · · · · · · · · · ·					
	2021						
	22:09	anveshhiremath2000	Anvesh B	2BA18	82961		
20	:14	@gmail.com	Hiremath	EC015	01571	OBC	Male
	3-12-	<u>g</u>					
	2021						
	18:34	ashwinibadiger2018		2BA18	93809		
21	:00	@gmail.com	Ashwini.Badiger	EC018	48581	OBC	Female
	3-12-						
	2021						
	17:08	teggiashwini122@g	ASHWINI R	2BA18	90086		
22	:04	mail.com	TEGGI	EC019	47807	GM	Female
	3-12-						
	2021						
	20:29	banashankarimalipat		2BA18	97318		
23	:51	il@gmail.com	Banashankari	EC020	09258	OBC	Female
	3-12-	- J					
	2021						
	17:59	brundad2000@gmail		2BA18	99806		
24	:29	.com	Brunda D	EC023	20533	GM	Female
	3-13-						
	2021						
	10:33	deepahb20@gmail.c	Deepa H	2BA18	95912		
25	:03	om	Bhajantri	EC024	99139	SC	Female
	3-13-		•				
	2021						
	13:23	gavisiddesh2000@g	Gavisiddesh	2BA18	63717		
26	:06	mail.com	Prakash Hesarur	EC028	61075	OBC	Male
	3-12-						
	2021						
	20:36	kritikalokare108@gm		2BA18	63603		
27	:20	ail.com	Kritika lokare	EC039	18541	GM	Female
	3-13-						
	2021						
	9:14:	laxmikoshti6363@g	Laxmi Irappa	2BA18	73497		
28	42	mail.com	Koshti	EC042	29237	GM	Female
	3-12-						
	2021						
	18:40	mahidp2000@gmail.		2BA18	87222		
29	:01	com	Maheshwari Patil	EC046	51985	OBC	Female
	3-13-						
	2021						
	10:13	maheshwari.s.amaty	Maheshwari.S.Am	2BA18	93805		
30	:19	a@gmail.com	atya	EC047	71655	OBC	Female
	3-12-						
	2021						
	15:41	manjunathnk178@g	MANJUNATH N	2BA18	63624		
31	:56	mail.com	KOTIN	EC050	99892	OBC	Male
	3-12-						
	2021			05445	05155		
	15:33	omkar.sangote@gm		2BA18	95130		
32	:12	ail.com	Omkar Sangote	EC058	83254	GM	Male
	3-13-	roopahubballi70@g		2BA18	78929	056	
33	2021	mail.com	Parvathi Hubballi	EC059	36094	OBC	Female

	11:06					l	
	:49						
	3-12-						
	2021						
	19:58	pavanmalshetti@gm	Pavan M	2BA18	99450		
34	:31	ail.com	Malashetti	EC060	50357	GM	Male
	3-12-						
	2021						
	22:51	deshpandepralhad52	PRALHAD A	2BA18	74061		
35	:18	25@gmail.com	DESHPANDE	EC062	45225	GM	Male
	3-12-						
	2021						
	15:29	preetikm554@gmail.	Preeti K	2BA18	91480		
36	:46	com	Mudigoudar	EC063	02647	GM	Female
	3-12-	33.11	Maaigeaaai	20000	02011	0	. omaio
	2021						
	15:30	rabbani7255@gmail.	RABBANIHUSEN	2BA18	96327		
37	:01	com	A	EC064	58114	ОВС	Male
- 0,	3-12-		, ,	2004	0011 1	050	MIGIO
	2021						
	18:19	rashmikb2000@gma		2BA18	86609		
38	:45	il.com	Rashmi Badiger	EC069	00581	ОВС	Female
	3-13-		Taomin Dadigor		00001	050	1 Siliais
	2021						
	8:31:	sagardevaramani@g	Sagar	2BA18	76760		
39	50	mail.com	Devaramani	EC071	73653	GM	Male
- 55	3-12-	maii.com	Devaramani	20071	70000	Civi	IVIAIC
	2021						
	16:56	sahanabhavi2000@		2BA18	93805		
40	:13	gmail.com	Sahana B Bhavi	EC072	70306	ОВС	Female
40	3-12-	girian.com	Sanana D Dhavi	LOUIZ	70300	ODC	1 Gillale
	2021						
	15:31	sahilibenal000@gma		2BA18	99006		
41	:43	il.com	Sahil Benal	EC075	88776	ОВС	Male
71	3-13-	11.00111	Janii Denai	LC013	00110	ODC	iviale
	2021						
	8:53:	sangeetakopparad12	Sangeeta	2BA18	91085		
42	52	3@gmail.com	Kopparad	EC081	94438	ОВС	Female
44	3-12-	Jesyman.com	ιτορραίαυ	L0001	37730	CDC	1 GITTAIC
	2021						
	18:10	sanketwali3@gmail.c		2BA18	73495		
43	:59	om	Sanket S Wali	EC082	95075	ОВС	Male
40	3-12-	OIII	Janket O Wall	L000Z	93013	CDC	iviale
	2021						
	18:42	shashibiradar611@g	Shashikala	2BA18	63623		
44	:26	mail.com	Biradar	EC086	60699	ОВС	Female
	3-12-	man.com	חבום		00033	000	i ciliale
	2021		Sheetal				
	18:14	manvisheetal@gmail	SanjeevKumar	2BA18	70222		
45	:43	.com	Manvi	EC087	45923	GM	Female
40	3-12-	.00111	IVICITYT	L0001	70020	CIVI	i ciliale
	2021						
	2021	patilshridevi58@gam		2BA18	81518		
46	:09	il.com	shridevi patil	EC090	34673	OBC	Female
40	3-12-	11.00111	Siliuevi paul	L0030	57013	CDC	1 GITTAIC
	2021						
	17:45	spoortitanksali@gma	Spoorti. H.	2BA18	83105		
47	:36	il.com	Tanksali	EC094	32731	GM	Female
41	.50	11.00111	i arinəali	L0034	32/31	Olvi	1 GITIAIG

1 1	3-12-					l	
	2021						
	17:45	sjogur2000@gmail.c		2BA18	97417		
48	:06	om	Srushti jogur	EC097	83341	OBC	Female
	3-13-		, 0				
	2021						
	8:52:	sudheshnakulkarni6	Sudheshna M	2BA18	93803		
49	07	600@gmail.com	Kulkarni	EC098	27813	GM	Female
	3-12-						
	2021						
	15:46	swatipatroti4@gmail.		2BA18	93803		
50	:52	com	Swati patroti	EC099	64966	SC	Female
	3-12-						
	2021						
	20:01	raghavendrakv23@g		2BA18	93532		
51	:18	mail.com	V K Raghavendra	EC102	33663	OBC	Male
	3-13-						
	2021						
	10:51	vidyashreechavan20	Vidyashree	2BA18	93803		
52	:42	18@gmail.com	chavan	EC106	81682	SC	Female
	3-12-						
	2021			00.440	00000		
50	21:33	ashreyasmnm@gma	A Olamana	2BA18	63620	000	-
53	:09	il.com	A Shreya	EE001	98680	OBC	Female
	3-12-						
	2021		A D	00 440	00045		
E 4	20:44	amruthbasavarajpatil	Amruth Basavaraj	2BA18	89045	OBC	Mole
54	:08	@gmail.com	Patil	EE004	36230	OBC	Male
	2021						
	2021	amruthahd1999@gm		2BA18	73383		
55	:52	ail.com	Amrutha H D	EE005	22354	GM	Female
33	3-13-	all.com	Amidilamb	LLUUJ	22334	CIVI	1 Ciliale
	2021						
	10:15	ashachougala2000		2BA18	63622		
56	:18	@gmail.com	Asha chougala	EE006	74909	ОВС	Female
	3-13-	gmamoom	7 toria orroagaia		7 1000	000	. omaio
	2021						
	10:13	banadevibilagi13@g	Banadevi Shrikant	2BA18	90088		
57	:33	mail.com	Bilagi	EE008	09733	OBC	Female
	3-13-						
	2021						
	11:34	bharathhk22@gmail.		2BA18	89042		
58	:02	com	Bharath H K	EE010	64872	OBC	Male
	3-13-						
	2021						
	11:38	bharatirathod0907@		2BA18	74834		
59	:14	gmail.com	Bharati Rathod	EE011	65407	SC	Female
	3-13-						
	2021						
	10:16	bhavananmath4207	Bhavana	2BA18	63603		_
60	:18	@gmail.com	Nidagundimath	EE012	68046	OBC	Female
	3-12-						
	2021	-hh		00446	04.400		
	15:42	chandurpatil1020@g	Object de la D.D. ("	2BA18	91488	0.14	
61	:35	mail.com	Chandana R Patil	EE015	44092	GM	Female
	3-13-	chetuchetanbiradar	Chatan Dinadan	2BA18	86605	CN4	Mala
62	2021	@gmail.com	Chetan Biradar	EE016	07278	GM	Male

11:34 :21 3-12- 2021 20:50 jyotisskumbar@gmai 2BA18 94805 63 :52 l.com Jyoti kumbar EE018 83098 OBC Fem 3-13- 2021 11:28 kavyapatil118@gmai 2BA18 83101 EE020 17423 GM Fem 3-13- 2021 11:42 iaxmihegdyal1965@ 2BA18 73386 T3386 EE023 29508 OBC Fem 3-13- 2021 Laxmi Hegdyal EE023 29508 OBC Fem	nale
3-12- 20:50 jyotisskumbar@gmai 2BA18 94805 EE018 83098 OBC Fem September Septemb	nale
2021 20:50 jyotisskumbar@gmai 2BA18 94805 EE018 83098 OBC Fem	nale
20:50 jyotisskumbar@gmai 2BA18 94805 EE018 83098 OBC Fem	nale
63 :52 I.com	nale
3-13- 2021 11:28 kavyapatil118@gmai 64 :43 l.com Kavya N Patil EE020 17423 GM Fem 3-13- 2021 11:42 iaxmihegdyal1965@ 65 :09 gmail.com Laxmi Hegdyal EE023 29508 OBC Fem	nale
2021 11:28 kavyapatil118@gmai 2BA18 83101 EE020 17423 GM Fem 3-13- 2021 11:42 iaxmihegdyal1965@ Laxmi Hegdyal EE023 29508 OBC Fem 3-13- 3-13-	
11:28 kavyapatil118@gmai 2BA18 83101 Fem 3-13- 2021 11:42 iaxmihegdyal1965@ 2BA18 73386 65 :09 gmail.com Laxmi Hegdyal EE023 29508 OBC Fem 3-13- 3-13- Fem	
64 :43 I.com Kavya N Patil EE020 17423 GM Fem 3-13- 2021 11:42 iaxmihegdyal1965@ 65 :09 gmail.com Laxmi Hegdyal EE023 29508 OBC Fem 3-13-	
3-13- 2021 11:42 iaxmihegdyal1965@ 2BA18 73386 65 :09 gmail.com Laxmi Hegdyal EE023 29508 OBC Fem	
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11:42 iaxmihegdyal1965@	مام
65 :09 gmail.com	مادر
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	laic
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13:31 madhudoddmani424	
66 :49 @gmail.com	iaie
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21:56 mubeenchoudhari31 Mubeen 2BA18 93805	-1-
67 :39 3@gmail.com	iale
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20:45 nagarajkatti89@gma 2BA18 74832	
68 :43 il.com Nagaraj EE029 85272 OBC Male)
3-12-	
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21:56 goudarng30@gmail. Neelaganga 2BA18 91086	
69 :48 com Goudar EE033 07989 OBC Fem	iale
3-12-	
2021	
17:40 poojapatil70229@g	
70 :40 mail.com Pooja Patil EE036 93032 OBC Fem	ıale
3-12-	
2021	
20:27 priyankaroogi72@g 2BA18 63634	
71 :25 mail.com Priyanka roogi EE037 64055 OBC Fem	ıale
3-12-	
2021	
20:48 rsp2692000@gmail. 2BA18 93809	
72 :27 com Rahul Patil EE038 85874 OBC Male)
3-12-	
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20:41 ramhunakunti73@g Ramesh V 2BA18 70199	
73 :56 mail.com Hunakunti EE039 40524 GM Male	Э
3-12-	
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20:37 revanasiddappametri Revanasiddappa 2BA18 99456	
74 :38 95062@gmail.com Metri EE041 78790 OBC Male	Э
3-12-	
2021	
21:55 sahana3035@gmail. 2BA18 82964	
75 :19 com Sahana Bhavi EE044 60124 OBC Fem	ıale
3-13-	_
2021	
11:41 shrutigolasar@gmail. 2BA18 63608	
76 :21 com Shruti c golasar EE047 30050 OBC Fem	عادر

1 1	3-12-			İ		1	<u> </u>
	2021						
	21:54	shruti.walikar246@g		2BA18	93803		
77	:30	mail.com	Shruti	EE048	49589	OBC	Female
	3-12-						
	2021						
	20:26	sujataajjappanavar9	Sujata	2BA18	73497		
78	:46	9@gmail.com	Ajjappanavar	EE050	08461	OBC	Female
	3-12-						
	2021						
	21:58	sunandaappagol2@		2BA18	63624		
79	:31	gmail.com	Sunanda Appagol	EE052	71697	OBC	Female
	3-13-						
	2021	!: I !!aaaa O		00440			
	11:29	supritakapali2000@		2BA18	90086	000	l
80	:46	gmail.com	Suprita kapali	EE053	83679	OBC	Female
	3-13-						
	2021			00 440	07444		
01	11:30	vikaschoudari.c@gm	Vikas B Chaudri	2BA18	97411	OBC	Male
81	:16 3-12-	ail.com	Vikas B Choudri	EE055	15591	OBC	iviale
	2021						
	16:49	aftabnadaf012@gma		2BA18	88677		
82	:14	il.com	Aftab Nadaf	EI002	95270	ОВС	Male
02	3-12-	11.00111	7 (Itab Madai	LIOUZ	30270	ODC	iviaic
	2021						
	16:15	akshatakonnue9241		2BA18	91083		
83	:01	@gmail.com	Akshata Konnur	EI004	76606	OBC	Female
	3-12-	ga	7			020	
	2021						
	15:33	arunamudakappagol	Aruna Rajashekar	2BA18	73489		
84	:14	14@gmail.com	Mudakappagol	EI006	15188	OBC	Female
	3-12-						
	2021						
	15:39	atharvajchopade22		2BA18	63612		
85	:35	@gmail.com	Atharva Chopade	EI007	44617	OBC	Male
	3-13-						
	2021						
	9:08:	harshitauy@gmail.co		2BA18	63630	0.00	l
86	05	m	Harshita Yakkundi	E1008	22659	OBC	Female
	3-12-						
	2021	latabugarene @ amail		2BA18	62602		
87	15:38 :44	latahugar696@gmail .com	Lata hugar	EI011	63603 18600	OBC	Female
01	3-13-	.oom	Lata Hugai	L1011	10000	CDC	1 GITIAIC
	2021						
	3:04:	pramodgdeshpande	Pramod g	2BA18	96320		
88	28	e@gmail.com	Deshpande	EI019	29750	GM	Male
	3-12-	2 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	p				
	2021						
	16:08	priyanka.badaradinni	Priyanka P	2BA18	91483		
89	:16	@gmail.com	Badaradinni	EI021	72534	OBC	Female
	3-12-						
	2021						
	23:04	satishgodi3001@gm		2BA18	99645		
90	:59	ail.com	Satish Godi	EI023	69607	OBC	Male
	3-12-	savitaspatrad18@g		2BA18	63619		
91	2021	mail.com	Savita Patrad	EI024	12088	SC	Female

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	11:56	shreyashri025@gma		2BA18	77609		
92	:58	il.com	Shreya Karkun	EI025	49711	GM	Female
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	10:11	shwetamalpani2000		2BA18	85469		
93	:13	@gmail.com	Shweta Malpani	EI026	49854	OBC	Female
33	3-13-	giriali.com	Onweta Maipani	L1020	73007	OBO	1 Ciliaic
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94	:53	mail.com	Srushti Totad	EI027	14794	SC	Female
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95	10	com	Sajjan	EI028	92645	OBC	Female
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	15:34	triveniangadi8327@		2BA18	70229		
96	:20	gmail.com	Triveni V Angadi	EI029	08327	GM	Female
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	15:36	akshbiradar2000@g		2BA18	63634		
97	:23	mail.com	Akshata Biradar	EIOO3	67564	OBC	Female
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	15:29	aradagond@gmail.c	Akash Raveendra	2BA18I	96632		
98	:05	om	Adagond	S005	24753	OBC	Male
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	17:07	akshatabkallolli@gm	Akshata	2BA18I	94805		
99	:02	ail.com	Basavaraj Kallolli	S006	46219	OBC	Female
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	15:52	arpatil2018@gmail.c		2BA18I	82965		
100	:54	om	Akshata R Patil	S007	84861	OBC	Female
100	3-12-			2301	5 1501		· Silialo
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	17:55	anupamamvandal@		2BA18I	93806		
101	:56	gmail.com	Anupama Vandal	S012	36630	ОВС	Female
101	3-12-	giriali.com	Anupama vanual	3012	30030	OBC	i Gillale
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	2021	aark.2801@gmail.co	Anusha. Anand.	2BA18I	96117		
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102	:27	m	Kulkarni	S013	15449	GM	Female
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400	23:36	apoorva4994@gmail	Apoorva Anil	2BA18I	79755	CN4	Formal -
103	:26	.com	Kulkarni	S015	97625	GM	Female
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	23:36	bhoomikaankad@g	Bhoomika M	2BA18I	88677	01.	
104	:45	mail.com	Ankad	S019	85949	GM	Female
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	21:15	deepakkamatad2@g	Basavaraj	2BA18I	93531		
105	:25	mail.com	Kamatad	S022	35804	OBC	Male

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	16:14	poojamw522000@g		2BA18I	97419		
106	:38	mail.com	Pooja	S044	94606	ST	Female
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	1:54:	rashmikulkarni582@		2BA18I	99016		
107	20	gmail.com	Rashmi Kulkarni	S049	05585	GM	Female
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	23:36	sammpatil22@gmail.	Samanta	2BA18I	94801		
108	:34	com	Manojkumar Patil	S055	03637	GM	Female
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400	21:56	shivaleelabasaraddi	Shivaleela S	2BA18I	63618	000	-
109	:16	@gmail.com	Basaraddi	S058	02088	OBC	Female
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	21:55	nrshivani05@gmail.c		2BA18I	90367		
110	:20	om	Shivani Sansuddi	S059	59159	ОВС	Female
110	3-12-	OIII	Shivani Sansuudi	3033	39139	ОВС	i emale
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	18:50	sushipatil33@gamil.		2BA18I	93805		
111	:32	com	Sushmita Patil	S077	56748	OBC	Female
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	2021						
	17:46	truptikulkarni1100@		2BA18I	84319		
112	:44	gmail.com	Trupti kulkarni	S080	72004	GM	Female
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	2021						
	17:41	vaiduryapb111@gm		2BA18I	93803		
113	:21	ail.com	Vaidurya p b	S083	99795	GM	Female
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444	18:44	vidyakalmani04@gm	Mish on London and	2BA18I	73535	000	
114	:31	ail.com	Vidya kalmani	S087	97518	OBC	Female
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	2021 17:40	vidyashindhe12345		2BA18I	63622		
115	:06	@gmail.com	Vidya S Shindhe	S088	85122	ОВС	Female
113	3-13-	ginaii.ooni	viaya o orimune	5555	00122	000	1 GITIGIE
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116	18	om	Arpitha k Palled	S093	50083	OBC	Female
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	0:12:	masteramoghd@gm	Amogh	2BA18	81232	1	
117	39	ail.com	Deshpande	ME011	80249	GM	Male
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	15:47	rabakavi121@gmail.	Basavaraj	2BA18	99003	07.5	
118	:39	com	Rabakavi	ME016	24781	OBC	Male
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110	21:56	divyadeshpande687	Divya	2BA18	88679	GM	Fomolo
119	:46 3-13-	6@gmail.com mallusolasi296@gm	Deshpande Mallikarjun S	ME019 2BA18	67562 97410	GIVI	Female
120	2021	ail.com	Solasi	ME028	13126	ОВС	Male
120	ZUZ I	Lan.com	Joidai	IVILUZU	10120		IVIGIC

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	15:34	poojakanavi99@gm		2BA18	63620		
121	:16	ail.com	Pooja Kanavi	ME040	54334	ОВС	Female
121	3-12-	all.com	i ooja Nanavi	IVILU40	J+33+	ODC	1 Ciliale
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	15:44	shambhureddy1234		2BA18	98803		
122	:57	@gmail.com	Shambhureddy	ME076	36892	ОВС	Male
122	3-12-	gridii.com	Onambharcaay	WEOTO	00002	OBO	IVIGIO
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	19:44	shashank.chippalaka	Shashank N	2BA18	99642		
123	:06	tti@gmail.com	Chippalakatti	ME078	91447	GM	Male
120	3-12-	tti e girian.com	Опрравакам	WEOTO	31771	CIVI	IVIAIC
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	23:08	shivu4707@gmail.co	shivakumar	2BA18	97380		
124	:21	m	muddanagoudar	ME080	87127	ОВС	Male
127	3-12-	111	madanagoddai	IVILOGO	01121	OBC	IVIAIC
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	18:37	swapniljatrate@gmai		2BA18	88674		
125	:13	I.com	Swapnil Jatrate	ME091	16412	ОВС	Male
120	3-12-	1.00111	- Cwapini Catiato	WEGGT	10112	000	iviaio
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	21:34	vjyjdv100@gmail.co		2BA18	97417		
126	:33	m	VIJAY JADHAV	ME099	12811	ОВС	Male
120	3-12-	111	VIONT ONDITING	WEOSS	12011	OBO	IVIAIC
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127	:18	ail.com	Vikrant Tolagatti	ME103	73688	ОВС	Male
121	3-12-	an.oom	Villant Folagatii	WETOO	70000	OBC	IVIGIO
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	17:30	123sunilkumaryadra		MEO8	96323		
128	:38	mi@gmail.com	Sunilkumar	9	62781	ОВС	Male
120	3-12-	me gman.com	Odriiikamai	3	02701	OBC	IVIAIC
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	18:06	sababagayat786@g		2BA19	90085		
129	:26	mail.com	Saba Bagayat	CS406	49194	ОВС	Female
120	3-13-	man.oom	Caba Dagayar	00400	70107	000	1 GITTAIC
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	10:31	shilpakulali18@gmail		2BA19	70220		
130	:35	.com	Shilpa B Kulali	CS408	20287	SC	Female
100	3-12-	.00111	Crinpa D Italan	00400	20201		1 GITTAIC
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	15:49	subramanyagbellary	Subramanya	2BA19	90080		
131	:43	@gmail.com	Gopal Bellary	CS412	59668	ОВС	Male
101	3-12-	ginamooni	Jopan Bollary	55712	55550	555	ivialo
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	21:58	alabalashwini01@g		2BA19	93538		
132	:28	mail.com	Ashwini B Alabal	CV402	72657	ОВС	Female
102	3-12-	aom	, torritir b / tlabal	O V +02	, 2001	555	1 SITIAL
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	16:14	akshatakori98@gmai		2BA19	63635		
133	:52	I.com	Akshata	EC402	52805	ОВС	Female
100	3-12-		, monata	20702	02000	555	1 SITIAL
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	18:44	mahamadfaizpatel40	Mahamadfaiz M	2BA19	90080		
134	:08	1@gmail.com	Patel	EC404	53440	ОВС	Male
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	15:58	rahulujjinakoppa7@	Rahul V	2BA19	77956		
135	:27	gmail.com	Ujjinakoppa	EC408	91374	OBC	Male
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	15:51	rajeevhiremani1998	Rajeeva M	2BA19	74069		
136	:26	@gmail.com	Hiremani	EC409	06704	SC	Male
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	21:24	saraswatibandivadda	Saraswati.h.bandi	2BA19	72592		l
137	:35	r123@gmail.com	vaddar	EC411	17533	SC	Female
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400	18:57	soundaryabagade43	0	2BA19	74839	000	
138	:42	@gmail.com	Soundarya	EC415	35129	OBC	Female
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	2021	vinavianamatti7@a		00 440	04004		
120	21:09	vinay.janamatti7@g	Vinov Janamatti	2BA19	94801	ОВС	Male
139	:03	mail.com	Vinay Janamatti	EC418	85413	OBC	iviale
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	12:14	hunagundchaitra09		2BA19	94838		
140	:36	@gmail.com	Chaitra Hunagund	EE402	59390	GM	Female
140	3-13-	@gmail.com	Chaitra Fidhagana	LL40Z	33330	CIVI	1 Ciliale
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	10:20	kalpanabs555@gma		2BA19	95905		
141	:14	il.com	KALPANA B S	EE403	21969	ОВС	Female
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	9:14:	akshatarpujari@gma		2BA19	90362		
142	22	il.com	Akshata Pujari	EI400	26792	OBC	Female
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	17:16	amitkhamitkaramit@		2BA19	89511		
143	:20	gmail.com	Amit S Khamitkar	EI401	12135	OBC	Male
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	20:50	bhagyalaxmivandal.1	Bhagyalaxmi M	2BA19	99801		
144	:57	2bgk@gmail.com	Vandal	EI402	63491	OBC	Female
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145	34	@gmail.com	Davanageri	EI403	12669	OBC	Female
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140	20:49	ghantipallavi339@g	Pallavi Ghanti	2BA19	91411	OBC	Fomolo
146	:27	mail.com	raliavi Ghanti	El404	36525	OBC	Female
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147	29	nmsonar99@gmail.c	Namrata Sonar	S403	41454	ОВС	Female
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148	20	gmail.com	Vaidya	S404	14976	GM	Female
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149	2021	m	kulkarni	S406	82932	GM	Female
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150	3-13- 2021 9:03: 14	ambigersushmita@g mail.com	Sushmita Parashuram Ambiger	2BA19I S410	91085 61190	OBC	Female
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151	17:34	DILEEPKUMARBHO	DILEEPKUMAR K	2BA19	80953	SC	Molo
151	:50 3-12-	VI@GMAIL.COM	BHOVI	ME404	37991	30	Male
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	17:50	guruswami8201@g		2BA19	80506		
152	:10	mail.com	Guruswami	ME406	92973	OBC	Male
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153	17:29 :23	narendrah56@gmail.	Hand Narandra	2BA19 ME407	88808	OBC	Male
133	3-12-	com	Harvi Narendra	IVIE407	57057	OBC	iviale
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	17:33	jagadeeshtalawar12	Jagadeesh	2BA19	89703		
154	:27	3@gmail.com	Talawar	ME408	26570	OBC	Male
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155	17:28	kirankumbar8073@g	Kirankumar	2BA19	80735	OBC	Molo
155	:16 3-12-	mail.com	Kumbar	ME409	35227	OBC	Male
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	20:06	sohilsmaniyar180@g	Mohammadsohil	2BA19	95383		
156	:09	mail.com	Maniyar	ME410	83145	OBC	Male
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157	21:50	poojabiradar322@g mail.com	Dooio M Dirodor	2BA19 ME414	80883 21101	OBC	Female
137	:28 3-12-	IIIaii.COIII	Pooja M Biradar	IVIC414	21101	OBC	remale
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158	:44	il.com	kodaganur	ME422	28134	OBC	Male
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159	15:55 :13	varsharanimajati@g mail.com	Varsharani Majati	2BA19 ME423	72594 99836	GM	Female
138	3-12-	man.com	varənaranı iviajati	IVILTES	99000	CIVI	1 GITIAIC
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	17:38	vinayakaraoramesh	Vinayakarao	2BA19	96636		
160	:59	@gmail.com	Ramesh Natikar	ME425	72273	OBC	Male
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	2021	vunuonadof7066@~		20110	01007		
161	17:30 :26	yunusnadaf7866@g mail.com	Yunus Nadaf	2BA19 ME426	91087 82498	OBC	Male
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Basaveshwar Engineering College, Bagalkot Department of Electronics and Communication Engineering

ACME Presents

Technical seminar on "Applications of Intelligent Transport System (ITS)"

Date: 2/12/2021 Time: 11:00 AM Venue: Gallery Hall

Report

A Technical seminar on "Applications of Intelligent Transport System (ITS)" was organized by ACME of Electronics and Communication Engineering department on 2-12-2021 at 11:00 AM. Mr. Ajay Patil, ITS/Traffic Engineer, AECOM, Austin, Texas, USA was the resource personfor this seminar. Dr. Mamata J. Sataraddi and Dr. Rajani S. Pujar coordinated the event.

The speaker briefed about the history of ITS, the survey on accidents happened at USA and Texas. He also highlighted his work done on Transportation Systems Management and Operations (TSMO) at Texas, USA. He also presented many applications of ITS which includes Adaptive traffic management, Truck platooning, Wrong way driver detection system etc. 180 Pre final and final year students from various branches our institute benefited from the seminar.

Shri B. V. V. Sangha's

Basaveshwar Engineering Collage (A), Bagalkot

Department of Electronics and Communication Engineering

Report on Technical Talk

Title : A Technical talk on Recent Trends in operating system

Resource Person : Dr. Shashidhar Koolagudi

Professor and Head

Department of Computer Science Engineering

NITK, Suratkal

Targeted Participants: E CE Students

Date & time of Conduction : 27/03/2021 at 3:30 pm

Objectives : Following are the objectives of the technical talk

Introduction to Operating System

Types of Operating System

• Allocation of memory

Types of memory

• Comparison between the different types of memory system

About the technical talk:

The session started with basic definition of operating system, how operating system works, types of operating system, how it acts as interface between hardware and software, It's a real time implementation like what it consists of and the major functions performed by the Operating System. Further the session was continued with the memory. He stated the different types of memory such as Primary memory and Secondary memory. He has explained how the memory allocation happens. The discussion went on RAM, properties, functions of it. How the instructions are stored in the memory and how sequentially the instructions get executed. How the address in the RAM will work and how the data will be placed in the random order in the different addresses. Next the talk went on the types of memory, which are cache memory, magnetic disks, flash drivers. Secondary storage devices like SSD and why SSD are greater than HDD, Speed comparison between the types of memory was discussed. Cache is the gates they will help in evaluating

performance of the computer. As we write the High level language, how these High level languages are converted into machine language and in what format the files of our programs are stored in memory. He also discussed about data storage elements such as registers, cache, flash devices, SSD, and comparison between these all with speed & size as a Parameters. He also briefly explained about the virtual memories. Overall description about the memories and their functions were addressed by sir.

Photograph evidences:



Introduction to Chief guest by Dr. K. Shridhar



Shri B. V. V. Sangha's Basaveshwar Engineering College, Bagalkot Department of Electronics and Communication Engineering Report on

"Two days Hands on Workshop on Internet of Things using Node MCU"

About the workshop:

Internet of Things (IoT) refers to the process of connecting everyday physical objects to the internet- from common household objects like light bulbs; to healthcare assets like medical devices; to wearables, smart devices and even smart cities.

IoT refers to any system of physical devices that receive and transfer data over wireless networks with limited human intervention. This is made possible by integrating compute devices in all kinds of objects.

A typical IoT system like the smart home system- works by continuously sending, receiving, and analysing data in a feedback loop. Depending on the kind of IoT technology, analysis can be conducted either by humans or artificial intelligence and machine learning in near real-time or over a longer period.

This two days hands on workshop provides a basic knowledge to the students about the introduction to IoT, Node MCU, controllers, use of sensors, control of physical objects using IoT and cloud, etc.

Resource Persons: Mr. Vinayakswamy and Mr. Ravi Prakash.

Target Participants: 3rd year E & CE UG students and 1st year Digital Communications PG students.

No. Of Participants: 84 UG 3rd year students and 2 PG 1st year students (Attendance enclosed).

Date of Conduction: 08-12-2019 to 09-12-2019.

Objectives: Objectives of the workshop are as follows:

- 1. Develop a shared understanding among the students of the basic information regarding Internet of Things and the applications.
- 2. Demonstrate the Node MCU and control of various devices using numerous sensors and Node MCU.
- 3. Hands on training on control of physical devices through cloud using IoT technology.
- 4. To motivate the students to take up the hardware projects on IoT technology.

Outcomes:

After completion of the two days hands on workshop, the student is able to

- 1. Develop a shared understanding of basic information regarding Internet of Things and the applications.
- 2. Control the various devices using numerous sensors and Node MCU.
- 3. Control the physical devices through cloud using IoT technology.
- 4. To define the hardware projects on IoT technology for Avishkar project exhibition.

Basaveshwar Engineering (A)College, Bagalkot Department of Electronics and Communication Engineering

Report

on

"Labview and its applications"

Tittle: Labview and its Applications

Date: 1st -3rd March 2019

No. of students registered: 28

Organised by: ACME EC dept. association

Objectives

- To introduce the Laboratory Virtual Instrument Engineering Workbench, or LabVIEW software
- To enable the student on how to approach for solving Engineering problems using this simulation tool
- To prepare the students to use LABVIEW in their project work.
- To provide a foundation in use of this software for real time applications.
- To develop programming and problem solving skills
- Understand modular Programming
- To develop industrial competent professionals with practical knowledge
- To re-engineer and improve their ability in automation system
- To provide real mastery in concepts, rather than completing a course section in a constrained certain amount of time

Outcomes

- Ability to express programming & simulation for engineering problems.
- Ability to find importance of this software for Lab Experimentation
- Articulate importance of software's in research by simulation work
- In-depth knowledge of providing virtual instruments on LabVIEW Environment.
- The deeper level of understanding leading to mastery of both skills and knowledge.
- The exercises and task session after every topic allow the participants to apply the concept on real time applications helping to bridge the gap between the classroom concepts and the real world problems.
- The topics covered will be the core syllabus of the NI CLAD certification. Hence, students can also plan to appear for the international certification of NI CLAD, giving high proficiency for their career and placements.

Time Table

Date	9:30 to 11:00 Hrs	15 min	11:15 to 13:00	45 min	14:00 to 15:15	15 min	15:30 to 17:00
Day-1	Inauguration		Engineering solutions using Graphical Systems Design WHY? WHAT? HOW?		Hands on LabVIEW Programming concepts LabVIEW Environment		Hands on LabVIEW Programming concepts Data types & Structures
Day-2	Hands on LabVIEW Programming concepts Loops & Registers	Tea	Hands on LabVIEW Programming concepts Arrays & Clusters	Lunch	Hands on LabVIEW Programming concepts Custom Controls & VI	Tea	Hands on LabVIEW Programming concepts Creating Sub VIs
Day-3	Hands on LabVIEW Programming concepts Debugging Techniques		Hands on LabVIEW Programming concepts Strings & FILE IO		Hands on LabVIEW Programming concepts Error Handling		Feedback and Valediction

Need of LabVIEW Training

- 1. LabVIEW offers a single environment that integrates software and hardware to help you develop programs more efficiently.
- 2. NI's problem-solving platform-based approach combines the powerful LabVIEW software environment with flexible hardware.
- 3. Future-Proofed Technology: Since the first version of LabVIEW was released in 1986, the software environment has evolved and adapted to the new engineering challenges presented by technological advances. NI continues to invest in LabVIEW's compatibility with new communication buses, protocols, and hardware to future-proof it for the test and measurement and embedded control markets. Over the last 30 years, LabVIEW has become the standard software tool for measurement and instrument control.
- 4. Increased Productivity: LabVIEW provides a flexible graphical development environment that reduces complexity and saves development and deployment time.
- 5. Hardware Integration and Third-Party Ecosystem: Today, engineers often rely on several vendors to build solutions for their applications. LabVIEW offers unrivalled hardware integration in a single environment, so you can optimize the hardware you already have, integrate the options from all those different vendors, and prepare confidently for change.
- 6. Learning LabVIEW will give you an advantage in automation field and will provide you with vast list of project to prepare by yourself.

Split-up Expenditure

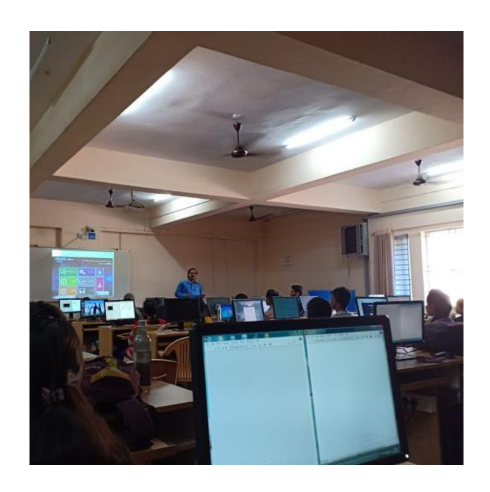
SI. No		Pa	Amount (in Rs.)		
1.	Hos	pitality to Gue			
	a).	Refreshmen	ts –Tea and snacks	760.00	
	b).	Lunch	2204.00		
3.	Guest Faculty/ a) TA		a) TA	1840.00	
	Ехр	erts/	b) Local cab at BGL	1180.00	
	Tec	hnical	c) Lodging	2250.00	
	Spe	akers	d) Breakfast and Dinner	1500.00	
4.	4. Replication of Printed Training Materials, Static				
	a)	Certificates t	525.00		
	b)	High tea on	760.00		
	c)	Maker pen, board pen	water bottle and white	110.00	
	d)	Bouquet		150.00	
		11,006.00			

Work shop Photos









ACTIVITIES ORGANISED UNDER STUDENT ASSOCIATION BEMSA

Report on

Workshop on

Research Methodology-25.02.2021

The Workshop on **Research Methodology** was organized by Department of Management Studies, Basaveshwar Engineering College [Autonomous], Bagalkot on 25 February 2021. MBA Third semester 40 students were participated. Dr. Bhargav Revankar, Associate Professor from Global Business School was invited as the resource person for this Workshop.

Objectives of the Workshop:

- 1. To familiarize students with basic research methods.
- 2. To provide an overview of Research Methodology & Review of Literature.
- 3. To enable students developing an approach to research problem and selection of suitable research design.
- 4. To provide guidelines about project report, dissertation, thesis.

Dr.Rashmi Hunnur HOD MBA department welcomed the gathering, and Prof.Brijmohan A.Vyas Event coordinator introduced the resource person. All the Faculty members of the department were present. The students actively participated and benefited by the program.









Report

Student Development Programme on "Team Building" 29.01.2021

The Student development Programme [SDP] on Team Building was conducted by Department of Management Studies, Basaveshwar Engineering College [Autonomous], Bagalkot on 29 January 2021. MBA First semester 38 students were participated. Mr. Umesh Avvannavar was invited as the resource person for this SDP.

Objectives of the SDP:

- 1. To understand the importance of teams.
- **2.** To make students to familiar to work in teams.

The gathering was welcomed by Dr. Shreelatha R Rao HOD, and introduction of Resource person was done by Prof. Brijmohan Vyas. All the Faculty members were present. The students actively participated and benefited by the program.









Report

"Leadership and Industry Expectations from MBA Graduates" 03.02.2021

The Student development Programme [SDP] on Leadership and Industry Expectations From MBA Graduates was conducted by Department of Management Studies, Basaveshwar Engineering College [Autonomous], Bagalkot on 3rd February 2021.MBA First semester 38 students were participated. Mr. Narendra Bellary was invited as the resource person for this SDP.

Objective of the SDP:

- 1. To Understand the Concept of Leadership and its importance
- 2. To develop the leadership skills among students.
- 3. To understand the expectations of industry from corporate world

The gathering was welcomed by Dr. Shreelatha R Rao HOD, and introduction of Resource person was done by Prof. Brijmohan Vyas. All the Faculty members of department were present. The students actively participated and benefited by the program.









"Super Hero in You" 03.02.2021

The Student development Programme [SDP] on Super Hero in You was organized by Department of Management Studies, Basaveshwar Engineering College [Autonomous], Bagalkot on 17th January 2021.MBA First semester students participated. Mr. Ramani Venkat was invited as the resource person for this SDP.

Objective of the SDP:

- 1. To Motivate the Students and make them very focused on their career.
- 2. To develop the personality of the students.

The gathering was welcomed by Dr. Sanajy Hanji HOD, and introduction of Resource person was done by Prof. Brijmohan Vyas. All the Faculty member of department were present. The students actively participated and benefited by the program.





Report

Student Development Programme on

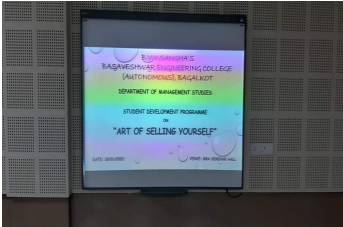
"The Art of Selling Your Self".

The Student development Programme [SDP] on The Art of Selling your Self was conducted by Department of Management Studies, Basaveshwar Engineering College [Autonomous], Bagalkot on 18th January 2020. MBA Final year 45 students were participated Mr. Ramani Venkat was invited as the resource person for this SDP.

Objectives of the SDP:

- **1.** To enable the students to meet the corporate expectations.
- 2. To make them confident to face interviews.

The gathering was welcomed by Dr.Sanjay .V. Hanji HOD, and introduction of Resource person was done by Prof. Brijmohan Vyas. All the Faculty members of department were present. The students actively participate and benefited by the programme.







Report

Student Development Programme on

Corporate Enablement

The Student development Programme [SDP] on Corporate Enablement was organized by Department of Management Studies, Basaveshwar Engineering College [Autonomous], Bagalkot on 18th January 2019. MBA First Semester students were participated. Mr. MohanKumar Business Process head was invited as the resource person for this SDP.

Objectives of the SDP:

- 1. To create awareness about importance self development.
- **2.** To understand the importance of Communication skills in corporate.
- **3.** To make the student aware about corporate expectations.

The gathering was welcomed by Dr. Sanjay.V. Hanji HOD and introduction of Resource person was done by Prof. Brijmohan Vyas.

SUPPORTING IMAGES FOR ACTIVITIES:







REPORT

Student Development Programme on

"Essential skills for MBA

Graduates"

The Student development Programme [SDP] on Super Hero in You was conducted by Department of Management Studies, Basaveshwar Engineering College [Autonomous], Bagalkot on 18thDecember 2019. MBA Final year 45 students were participated Dr. Sumukh Hungund from Manipal University was invited as the resource person for this SDP.

Objectives of the SDP:

- 1. To make aware students about essentials skills expected from industry.
- 2. To develop the necessary skills for MBA students.

The gathering was welcomed by Dr. Sanjay.V. Hanji HOD, and introduction of Resource person was done by Prof. Brijmohan Vyas. All the Faculty members of department were present. The students actively participate and benefited by the programme.







One day G.L. on "Biofuels and Biospecialities" 5th September 2018 under TEQIP III

Report

One day SDP programme on "Biofuels and Biospeciality" is organised by Department of Biotechnology Basaveshwar Engineering College under TEQIP III on 5th of September 2018. Where seminars given by Mr. Sanjith Mooppil on "Industrial scale up processes for Biofuel production", Mr. Vasupradeep K K regarding "Research scopes in Biofuels", Mrs. Jyothi Shasthri on "Marketing Stratergies" and Dr. Bharati S. Meti on "Biofuel sources".

Participants involved are 84 (8 staff +76 students), students participated in this program belongs to Biotechnology and BISEP etc.

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Session started at 10.00 am with introduction of speakers by Dr.Bharati S Meti. First session is handled by Mr. Sanjith Mooppil sir presented detailed information about mechanism of biofuel production and scale up processes using different sources so students gain the knowledge about mechanism and production processes of biofuels on industrial scale. After tea break next session is conducted by Mr. Vasupradeep sir presented the topic on research scope in biofuels and advance concepts regarding biofuels. After lunch break the third session is handled by Mrs. Jyothi Shasthri madam give the idea about technical marketing strategies for biofuel industry. Madam given insight on how to bring the product to the market and how to handle the customers. And last session was conducted by Dr. Bharati S Meti madam presented the topic on biofuels sources. Madam gives the information on what are the different sources are available for biofuel production. Sessions are concluded by vote of thanks.

The one day SDP program was successfully conducted with four resource persons(Three external and one internal). The students were greatly benefitted by the program.

> Head of the Department Department of Stefacturalogy Basaytelmar Engineering College

One Day SDP on "Gut Microbiome for health and diseases" 18th September 2018 under TEQIP III

Report

One day SDP programme on "Gut Microbiome for health and diseases", is organised by Department of Biotechnology Basaveshwar Engineering College under TEQIP III on 18th of September 2018. Where seminars given by Dr. Yogesh S. Shouche on "Microbiome in health and diseases", Dr. Srikant Pawar on "Gene Bank", Dr. Yogesh S. Shouche again on Research scope in Microbiome and Vikas C. Ghattargi on "Evaluation of healthy human gut isolates as potential Probiotics" lastly interaction between students and Dr. Srikant Pawar and Dr. Yogesh S. Shouche.

Participants involved are \$4 (8 staff +76 students), students participated in this program belongs to Biotechnology and BiSEP etc.

Session started at 10.00 am with introduction of speakers by Dr.Bharati S Meti. First session is handled by Dr. Yogesh S. Shouche presented on Microbiome, its applications in health and diseases so students get exposure to microbiome. After tea break next session is conducted by Dr. Srikant Pawar he addresses the students about the Gene Bank and its advantages for conservation of biodiversity. o After lunch break the third session is handled by Dr. Yogesh S. Shouche he presented the wide research scope of microbiome and this encourages the students for their research work. After the tea break the fourth session was addressed by Vikas C. Ghattargi on Evaluation of healthy human gut isolates as potential Probiotics. Last session was interaction session were students interact with the resource persons. Sessions are concluded by vote of thanks.

The one day SDP program was successfully conducted with three resource persons(Two external and one internal). The students were greatly benefitted by the program.

B. V. V. Sangha's Basaveshwar Engineering College(Autonomous), Bagalkot - 587103



A Report of Guest Lecture

Under

Industry Institute Interaction Programme on

"Computing Technologies and Applications"

29th October 2018

Submitted to

State Project Facilitation Unit (TEQIP III) Director of Technical Education in Karnataka Palace Road, Bangalore

> Submitted by Mr. Sanjeevakumar M. Hatture Dr. Shivakumar V. Saboji

Department of Computer Science and Engineering

Basaveshwar Engineering College(Autonomous),

[A Lead Institute Technical Quality improvement programme(TEQIP) of world Bank,

Accredited by National Board A of Accreditation of AICTE, Government Added Institute and An Autonomous college under Visvesversyn Technological University, Belagavi.]

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Bagalkot-587103, Karnataka, India







B.V.V. Sangha's

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT

Technical Seminar

On

"SAS Analytics"

(13th February 2017)

Organized by

Department of Information Science and Engineering under TEQIP -II



BANAVESHWARENGINEERING COLLEGE; AUTONOMOUS I Bagalkor

Department of Automobile Engineering

(TEQIP- II SPONSERED)

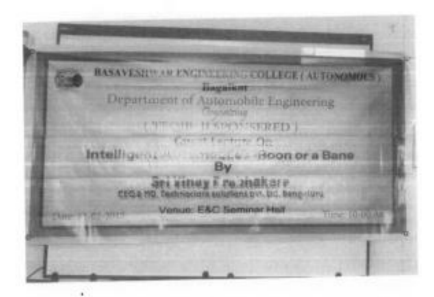
Guest Lecture On

Intelligent Automobiles -Boon or a Bane Ву

Sri Vinay Prabhakara

Date 11-42-John Venue: E&C Seminar Halt

Tume; 10:00 Am





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B.V.V. Sangha's

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT

Guest Lecture Series

On

"Statistical Analysis in Big Data" (14th February 2017)

Organized by

Department of Information Science and Engineering under TEQIP -II A report of

Expert Lecture

On

"Current Technology Trend and Aspiring career Opportunities and Health, Safety and Environmental Engineering"

Under

Industry Institute Interaction

Of TEQIP Phase-II

Programme Coodinator

Prof.R.A.Patil

Industry Institute Coodinator

Head of Department

Prof.R.A.Patil

Dr.V.G.Akkimaradi



BVVS.

DEPARTMENT OF AUTOMOBILE ENGINEERING

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS)

BAGALKOT







Basaveshwar Engineering College, (Autonomous) Bagalkot - 587102

TEQIP –II Sponsored Industry Institute Interaction

Mechanical Engineers in Indian Defence (25 February 2017)

Coordinators

B. R. Endigeri

G. H. Rathod

Organized by

Department of Mechanical Engineering

One Day Seminar on

Technologies to Empower Electrical Engineer

UNDER TEQUAL

"Industry Institute Interaction"

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Department of Electrical and Electronics Engineering has conducted one day seminar on "Technologies to Empower Electrical Engineer" under TECJP-II, Industry Institute Interaction, on 4th February, 2017 for UG and PG students. Dr. Hariram Satheesh, Scientist Engineer, ABB Bengaluru was the resource person. This seminar was conducted in seminar hall, EIE Department. Faculty members from Electrical and Electronics Engineering Department have attended the seminar. The UG — Electrical and Electronics Engineering and PG-Power and Energy Systems students were the participants.

The event was inaugurated at 9.30 AM. Dr. Hariram Satheesh, Resource Person for the seminar, Dr. S. H. jangamshetti, Nodal Officer TEQIP-II coordinator, Dr. D. S. Jangamshetti, HODE&EE were present in the function and addressed the gathering. Dr. Hariram Satheesh gave brief information about the need for research in the aerodynamic drift and power system. Dr. S. H. jangamshetti presented the activities carried under TEQIP-II Industry Institute Interaction in BEC (A), Bagalkot. Further, the technical sessions were conducted as per the schedule.

Dr. Hariram Satheesh described the control systems in automation and aircraft systems. Mentioned about the wide are monitoring systems, CyPS modelling, D-177813 Development Process, Hill, verification of IIR Filter. He also shared his experience in ABB and interacted with students. Further, Basic principles and Design of HIL verification with SCI DSP, activities in DSP applications were covered in the seminar. Some videos of aircraft automation and working were shown to the students.

Feedback session was conducted and many students presented their opinion about the seminar orally and feedback forms were collected. An exclusive session was arranged for interaction with recourse person. Students got information about the career and the higher education opportunities in ABB.

The event was closed with vote of thanks from Seminar Coordinator, Dr.S.H.Jangamshetti, Dr.R. L. Naik, E&EE.

JIPC-42



B.V.V. Sangha's

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT

Guest Lecture

On

"PYTHON PROGRAMMING"

(10th February 2017)

Organized by

Department of Computer Science and Engineering under TEQIP -II One Day Seminar on

VLSI: Design Verification - Opportunities and Challenges

UNDER TEQIP-II

"Industry Institute Interaction"

Department of Electrical and Electronics Engineering has conducted one day seminar on "VLSI: Design Verification - Opportunities and Challenges" under TEQIP-II, Industry Institute Interaction, on 17th Feb 2017 for UG and PG students. Mr. Chris Maxwell, Design Manager, Senior Mamber of Technical Staff, Texas Instruments Inc., Dallas, Texas, USA was the resource person. This seminar was conducted in Multimedia seminar hall, PG Block. Faculty members from Electrical and Electronics Engineering Department and Electronics and Communication Engineering Department have attended the seminar. The UG – Electrical and Electronics Engineering Systems students were the participants.

The event was inaugurated at 9.30 AM. Mr. Mr. Chris Maxwell, Resource Person for the seminar, Dr. S. S. Injaganeri, TEQIP-II coordinator, Dr. D. S. Jangamshetti, HOD E&EE were present in the function and addressed the gathering. Mr. Chris Maxwell gave brief information about the need for research in the area of VLSL Dr.5.S.Injaganeri presented the activities carried under TEQIP-II Industry Institute Interaction in BEC (A), Bagalkot. Further, the technical sessions were conducted as per the schedule.

Feedback session was conducted and many students presented their opinion about the seminar orally and feedback forms were collected. An exclusive session was arranged for interaction with recourse person. Students got information about life style in USA and the higher education opportunities in American universities.

The event was closed with vote of thanks from Seminar Coordinator, Dr.S.H.Jangamshetti, Professor, E&EE and a group photo. A report of

Expert Lecture

On

"Designing next generation engine & Vehicle styling"

Under

Industry Institute Interaction

Of TEQIP Phase-II

Programme Coodinator

Prof.R.A.Patil

Industry Institute Coodinator

Head of Department

Prof.R.A.Patil

Prof.Umesh.V



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DEPARTMENT OF AUTOMOBILE ENGINEERING

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS)

BAGALKOT



B.V.V. Sangha's

(AUTONOMOUS), BAGALKOT

Department of Electronics and Communication Engineering

Guest Lecture

On

"Cloud Computing"

0n

28th January 2107

Sponsored by

TEQIP Phase II

One Day Seminar on

Electronic System Design and Manufacturing

UNDER TEQIP-II
"Industry Institute Interaction"

Department of Electrical and Electronics Engineering has conducted one day seminar on "Electronic System Design and Manufacturing" under TEQIP-II, Industry Institute Interaction, on 10th February 2017 for UG students. Shri .Venugopal D. Kulkami, Consultant, Analog/Mixed Signal Circuits and Systems Design/Training, Entuple Technologies India Pvt Ltd Bengaluru was the resource person. This seminar was conducted in seminar hall, Mechanical Department. Faculty members from Electrical and Electronics Engineering Department have attended the seminar. The UG – Electrical and Electronics Engineering students were the participants.

The event was inaugurated at 9.30 AM, by lightning the lamp. Shri .Venugopal D. Kulkami, Dr. R. N. Herkal, Principal, Dr. Anand Kulkarni, Michigan Tech. Univ., MI, USA, Dr. S. S. Injaganeri, TEQIP-II, Coordinator, Dr. S. H. jangamshetti, Nodal Officer TEQIP-II, Dr. D. S. Jangamshetti, HOD E&EE, Dr. R. L. Naik, III coordinator, E&E department staff members and student participants were present in the function. Shri .Verugopal D. Kulkami gave brief information about the need for research in the Analog/Mixed Signal Circuits and Systems Design. Dr. S. S. Injaganeri presented the activities carried under TEQIP-II Industry Institute Interaction in BEC (A), Bagalkot. Further, the technical sessions were conducted as per the schedule. The content of the seminar includes.

- · The fundamental concept of analog and Digital circuit.
- · Electronic system design and manufacturing.
- · Circuit topology for an inverter and op-Amp applications.
- Interactive session.

Feedback session was conducted and many students presented their opinion about the seminar orally and feedback forms were collected. An exclusive session was arranged for interaction with recourse person. Students got information about the career and the higher education opportunities in Entuple Technologies India Pvt Ltd Bengaluru. The whole event was conducted by Dr. G. Suchitra,

The event was closed with vote of thanks by Dr. R. L. Naik, E&EE.