

PROF. M. N. NAVALE
M.E. (Elect.), MIE, MBA.
FOUNDER - PRESIDENTDR. (MRS.) SUNANDA M. NAVALE
B. A., M. P. M., Ph.D.
FOUNDER - SECRETARYDR. A. V. DESHPANDE
B. E., M. E. (Computer Engg.), Ph. D.
PRINCIPAL

Date: 19/05/2022

To,

The Director

National Assessment and Accreditation Council (NAAC)

P.O. Box No. 1075, Nagarbhavi,

Bengaluru- 560072

Subject: Proofs of Metric No. 5.3.2**Reference:** Metric No. 5.3.2: Institution facilitates students' representation and engagement in various administrative, co-curricular and extracurricular activities

Dear sir/Madam,

As per said subject kindly find the documents attached here with

INDEX		
Sr. No.	File Descriptions /Documents	Page No.
1	Anti- Ragging Committee	04-06
2	Grievance Cell	07-08
	Students Development Cell	09-10
	Equal Opportunity Cell	11-12
3	Activity of Student Council -	13-13
	a) E-Cell	14-24
	b) Zero -Gravity	25-26
	c) ELESA	27-77
	d) III- Cell Event	78-115

Thanking You,

Principal
(Dr. A. V. Deshpande)Principal
Smt. Kashibai Navale
College of Engineering
Vadgaon(Bk.), Pune - 41.

<p>5.3.2 Q_iM</p>	<p><i>Institution facilitates students' representation and engagement in various administrative, co-curricular and extracurricular activities (student council/ students representation on various bodies as per established processes and norms)</i></p>
	<p>The college provides freedom for the students to govern, manage and learn themselves while on the campus. The self-learning leads effective learning at their own pace and interest. There are several student committees and councils which are established to develop their skills in curricular, co-curricular and extracurricular activities.</p> <p>1.Student Development Cell</p> <p>The Student Development Cell's goal is multidimensional as well as multifaceted, and it is student-centric, aligned with the vision of SPPU's Board of Students' Development (BSD). The Student Development Cell is in charge of overseeing the development activities of students from all departments.</p> <p>2.Sinhgad Student Council :</p> <p>"Sinhgad Student's Council" is an association with a perfect blend of clubs to produce competent students to face the newer challenges of today's globalized world through holistic development.</p> <p>3.IQAC:</p> <p>IQAC of SKNCOE always ensures active participation of students.</p> <p>4.Student Grievance Redressal Cell:</p> <p>Grievance Redressal Cell has been constituted in the institute in accordance to the guidelines issued by Maharashtra Public Universities Act. The cell encourages staff and students to communicate their grievances/problems openly.</p> <p>5.Equal Opportunity Cell:</p> <p>Equal Opportunity Cell addresses issues of students belonging to SC/ST, OBC, minorities, PWDs, Girl and assist these students in empowering so that they can fully participate in the academics, extra-curricular and co-curricular activities with equal footing .</p> <p>6.Anti Ragging Committee: As per the UGC Regulations guidelines Anti-ragging committee and Anti-ragging squad is constituted and brought into operation even before the start of 1st year classes .</p> <p>7.Techtonic: Technical competition event conducted once in a year, students coordinator for different activities are appointed .</p> <p>8.Sinhgad Karandak:</p> <p>SKNCOE participates in intercollege competition of cultural events inSinhgadKarandak every year in different events .</p>



9.Cultural committee:

Anvita Kalamandal: Anvita kalamandal is a platform that brings together students having varied artistic interests. Through Anvita students organise and participate in various cultural and performing art activities like drama, singing, dance, painting, orchestra, sculpting,

10.ACE stands for Association of Computer Engineers. It is a student chapter under the largest membership body of The Institution of Engineers India.

11.III Cell stands for Institute industry Interaction cell of Mechanical Engineers, In which students organize various events for SE, TE, BE like guest lectures, workshops .

12.ISF is a forum helps the students to improve their technical skills encourage the students for outside class room studies by organizing workshops , seminar on new technologies .

13.ELESA is an organization for the students by the students. Various extracurricular activities such as, fresher's induction programed, Farewell for final year students, fun games for fresher's activities to improve communication & stage daring.

14.Zero Gravity Club: Club conducts training to help the students become proficient in their skills, various events are conducted like Tech Talks by the seniors of the college .

15.Dhyas : There is team called Dhya's made by students along with faculty advisor, which organize social activities under mechanical department .

16.KALEIDO: The main aim of KALEIDO is to bring out the creativity of the students & also to provide them a platform to express their ideas, views.



Anti-ragging committee and Anti-ragging squad

As per the UGC Regulations guidelines related to Ragging in Higher Educational institutions multiple mechanisms are enforced in and around the institute to ensure a ragging-free campus. Anti-ragging committee and Anti-ragging squad is constituted and brought into operation even before the start of 1st year classes by the Director/Principal. At the time of induction, rules of ragging explained to both fresher's and seniors. Students are regularly counselled by the teacher guardians. Fresher's are counselled by F.E. Coordinator and their teacher guardians time to time. To create awareness about ragging and for counselling the student's wardens are appointed separately for the girls and boys hostel. Regular interaction between fresher's and seniors carried out through meeting and seminars. The website of the institution is updated with the complete address and contact details of anti-ragging committee and anti-ragging squad committee members. The revised Anti-ragging committee and Anti-ragging squad consists of following members (until further order)





Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING

Approved by AICTE Vide F. No. 740-89-004 (NDEGAPR/ET/2000) &
Affiliated to Savitribai Phule Pune University ID. No. PU/PN/ENGG/155/2001
(Accrediated by NBA)

S. No. 44/1, Vadgaon (Budruk), Off Sinhgad Road, Pune - 411041.

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FOUNDER - SECRETARY

DR. A. V. DESHPANDE
B.E., M.E. (Computer Engg.), Ph.D.
PRINCIPAL

Anti-Ragging Committee Members

Ref.No.:SKNCOE/ARC/2021-22/245

Date : 25/10/2021

Sr. No	Name of the Committee Members	Designation	Mobile No.
1	Dr. A.V.Deshpande	Principal	9881000780
2	Dr. K.R.Borole	Vice- Principal	9860906353
3	Prof. M.S.Alandkar	F.E. Co-ordinators	9421096540
	Prof. S.P.Bhilare		9552592783
	Dr. Mrs. S.A.Sawant		9822840814
4	Mr. P.V.Diwakar	PSI	9766485210 (Ref- Mr.M.P.Diwakar)
5	Mr. Pankaj Phule	Press (Sakal)	9822888101 (Ref- Prof. P.M.Kamade)
6	Mrs. Sumukha Bhagwat	NGO- ARPAN	9890623573 (Ref- Prof. N.G.Bhojane)
7	Dr.Mrs Sushma N. Kulkarni	Local Member	7264029306 (Ref. Dr. N.P.Kulkarni)
8	Dr. K.R.Honwadkar	Faculty Member	9422366692
	Prof. T.S.Sargar		9552524365
	Dr. Mrs. S.K.Jagtap		9404995702
	Prof. R.H.Borhade		9552500722
	Dr. Sachin Wankhede		8805844089
9	Mr. Anil Mahadeo Gonnade	Representative - Parent	9096806251
10	Mr.Chahal Vadalmiya	Student T.E Comp	9819214819
11	Mr. Ratnakar Kolhatkar	Student B.E Mech	9604822549
12	Mr. Shobhit Tiwari	Student B.E. E&T/C	9839726670
13	Ms. Bharambe Shrushti	Student B.E I.T	7043973924
14	Mr. Sumegh Moon	Student - MBA	8446677437
	Mrs. K.S.Borgave	Registrar	9850044853

[Signature]
Principal
Smt. Kashibai Navale
College of Engineering
Vadgaon(Bk.), Pune - 41.





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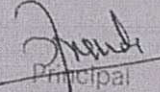
DR. A. V. DESHPANDE
B. E., M. E. (Computer Engg.), Ph. D.
PRINCIPAL

Anti-Ragging Squad 2021-22

Ref.No.:SKNCOE/ARS/2021-22/245

Date : 25/10/2021

Sr. No	Name of The Committee Members	Designation	Mobile No.
1	Dr. A.V.Deshpande (Principal)	Chairman	9881000780
2	Mr. B.S.Chagule (Incharge- Sinhgad Boys Hostel)	Member	9623448930
3	Mrs. Deepshri Bhalerao (Incharge- Sinhgad Girls Hostel)	Member	9922964733
4	Prof. A.J.Patil (Mechanical Department)	Member	9665864170
	Prof. G. S.Dave (Mechanical Department)	Member	9545223210
5	Mr. Y.N.Navale (Warden -Boys Hostel)	Member	8805010749
	Mr.V.S.Londhe (Warden -Boys Hostel)	Member	9657725092
6	Mr. R.S.Nikam (Night Warden -Boys Hostel)	Member	9011033367
	Mr.A.D.Patil (Night Warden -Boys Hostel)	Member	9623448942
	Mr. S.S.Dadas (Night Warden -Boys Hostel)	Member	8552569853
7	Mrs. V.S.Kandekar (Warden- Girls Hostel)	Member	9552569853
	Mrs. Vidya Dagabaj (Warden- Girls Hostel)	Member	9168614016
8	Prof.Mrs.Poonam Raskar (Comp Department)	Member	7875487459
	Prof. Mrs. Sneha Patil (E&T/C Department)	Member	9588443864
9	Mrs. Deepali Gaikwad (Night Warden- Girls Hostel)	Member	9588443864
	Mrs. Sindhu Jagdale (Night Warden- Girls Hostel)	Member	888879454
	Ms. Deepali Mali (Night Warden- Girls Hostel)	Member	8411887340


Principal
Smt. Kashibai Navale
College of Engineering
Vadgaon(Bk.), Pune - 41.



Grievance Redressal Cell

Grievance Redressal Cell has been constituted in the institute in accordance to the guidelines issued by Maharashtra Public Universities Act. The cell encourages staff and students to communicate their grievances/problems openly and honestly without fear of being victimized. Any complaint submitted by staff and students are investigated based on merits of the complaints decided by the cell. The cell also looks into allegations of sexual harassment and ensures that staff and student issues are effectively addressed in a fair and impartial manner within the time frame set. Anyone with a legitimate complaint may approach the members of the committee in person or they can drop the written complaints in the complaint/ suggestion drop box positioned in office, every department, & library. On receipt of written grievances from staff and students, the situations will be quickly addressed and If the grievances fall outside of the committee's purview, the issues are brought to the higher authorities' attention. The revised Grievance Redressal Cell consists of following members (until further order)





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
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PRINCIPAL

GRIEVANCE REDRESSAL DEPARTMENT WISE COMMITTEE CO-ORDINATORS FOR A.Y 2021-22

Ref.No.:SKNCOE/GRD/2021-22/425

Date : 25/10/2021

Sr. No	Name of Committee Member	Designation	Ph.No
1	Prof. Mrs. S.S.Jahagirdar	E&T/C -co-ordinator	9767522182
	Ms. Sejal Makam	B.E- E&T/C	9423042421
2	Prof. Mrs.Rashmi Kale	Comp- co-ordinator	8412007770
	Ms. Rashmi Ingle	B.E- Comp	8975187381
3	Prof. Mrs. S.A.Nagtilak	I.T-co-ordinator	9689936136
	Ms. Kratika	B.E -I.T	8407957987
4	Prof. Mrs. R.S. Sewane	Mech-co-ordinator	9370235980
	Ms. Shivani Aher	T.E-Mech	9370815050
5	Dr. Mrs. S.A.Sawant	F.E-coordinator	9822840814
	Ms. Priyanka Pardeshi	F.E	9423020906
6	Dr.Mrs. S.N. Shah	MBA-Co ordinator	9960750600
	Ms. Manasi Rajee	MBA-II	9552446485


(Prof. Mrs. S.M. Ingawale)
Chairman- Grievance Redressal
SKNCOE



Student Development Cell

The Student Development Cell's goal is multidimensional as well as multifaceted, and it is student-centric, aligned with the vision of SPPU's Board of Students' Development (BSD). The cell considers the student as a source of energy / strength for the benefit of the institute and society. The Student Development Cell is in charge of overseeing the development activities of students from all departments. Student development cell aims to foster students' mental, physical, and cultural development through a variety of activities in order to promote their total personality development and prepare them to compete in a globalized society. The cell's major goal is to develop all round personality of students for the benefit of the institute as well as society and to bridge the gap between rural Bharat and urban India. The cell assists students from rural areas who are financially poor, and deserving but unable to sponsor higher education. The revised Student Development Cell consists of following members (until further order)





Sinhgad Institutes

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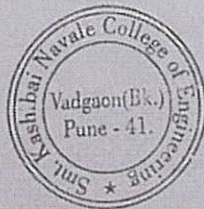
DR. A. V. DESHPANDE
B. E., M. E. (Computer Engg.), Ph. D.
PRINCIPAL

Student Development Cell for Academic Year 2021-22

Ref.No.:SKNCOE/SDC/2021-22/245

Date : 25/10/2021

Sr. No	Name of The Committee Members	Designation	Description	Mobile No.
1	Dr. A.V.Deshpande	Principal	Chairman	9881000780
2	Dr. K.R.Borole	Vice- Principal	Vice- Chairman	9860906353
3	Dr. N.P.Kulkarni	Teacher -Co-ordinator	Member	9552501251
4	Prof. Mrs. S.A.Nagtilak	Teacher -Co-ordinator (Female)	Member	9689936136
5	Shri. Sachin More	Social Worker	Member	7709999992
6	Mrs. Sucheta Mithari	Counsellor	Member	9850587252
7	Mr. Mayank Sandeep Chaudhari	Student Council Member	Member	9834449568
8	Mr. Chilekar Abhishek Ganesh	Student Council Member	Member	899906313
9	Ms. Aditi Ravindra Gujrathi	Student Council Member	Member	7057196915
10	Mr. Adarsh Anand	Student Council Member	Member	9172399284



(Dr. A.V.Deshpande)

Principal
Smt. Kashibai Navale
College of Engineering
Vadgaon(Bk.), Pune - 41.



Equal Opportunity Cell

Equal Opportunity Cell addresses issues of students belonging to SC/ST, OBC, minorities, PWDs, Girl and assist these students in empowering so that they can fully participate in the academics, extra-curricular and co-curricular activities with equal footing as well as they can cultivate interpersonal relations among students from various social backgrounds. The cell encourages diversity and inclusive practices in the campus when the students are availing departmental, Library, Hostel and Office facilities. The cell creates a socially conducive atmosphere for the growth of Divyang-Students so that they can also excel in their carrier. The cell caters the needs of differently-abled students. For students and teachers with physical disabilities, the institute has built ramps, handrails, accessible washrooms, Braille-enabled sign boards, and Braille books (please check the facilities in our college). The revised Equal Opportunity Cell consists of following members (until further order)



SC



Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING

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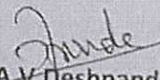
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B. E., M. E. (Computer Engg.), Ph. D.
PRINCIPAL

Equal Opportunity Cell for Academic Year 2021-22

Ref.No.:SKNCOE/EQC/2021-22/245

Date : 25/10/2021

Sr. No	Name of The Committee Members	Designation	Description	Mobile No.
1	Dr. A.V.Deshpande	Principal	Chairman	9881000780
2	Dr. K.R.Borole	Vice- Principal	Vice- Chairman	9860906353
3	Dr. N.P.Kulkarni	Student Welfare Officer	Member	9552501251
4	Prof. T.S.Sargar	HOD-Mech.Engg	Member	9552524365
5	Dr. S.K.Jagtap	HOD-E&T/C	Member	9404995702
6	Shri. Sachin More	Social Worker	Member	
7	Mrs. Sucheta Mithari	Counsellor	Member	9850587252
8	Mr. Mayank Sandeep Chaudhari	Student Co-ordinator	Member	9834449568
9	Ms. Aditi Ravindra Gujrathi	Student - Co-ordinator	Member	7057196915
10	Shri. Sanjay Sahebrao Rupnawar	Parent- Co-ordinator	Member	9172025851
11	Shri Uday Gondhalekar	Parent- Co-ordinator	Member	9881208910


(Dr. A.V. Deshpande)

Principal
Smt. Kashibai Navale
College of Engineering
Vadgaon(Bk), Pune - 41



38

5.3.2 – Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution

CELL Information

1	Association of Computer Engineers (ACE)	ACE is a student chapter under the largest membership body of The Institution of Engineers (India) The logo of ACE resembles the students and teachers go hand to hand in this dept. There is wide cooperation from professors to the students. The Association of Computer Engineers is a platform that encourages the students to brainstorm for innovative ideas. Extracurricular events of computer department are handled by ACE The technical events like 3 days workshop on Tera Data, Ethical Hacking, digital marketing Poster presentation on 'Digital India' and
2	E CELL	Entrepreneurship Cell is established in 2015 at Computer Department Level. Since 2019, it has been scaled as an institute level organization. E-cell promotes students for becoming successful entrepreneurs. We have more than 15 entrepreneurs with more than 8 successful startups running. We have been successfully organizing event named E-CONCLAVE since last 5 years. Highlights of the event include sessions by successful entrepreneurs as well as alumni form different backgrounds. Open discussions of students with the guests. The event has got tremendous response from students with 120+ attendees and the count is growing every year Also we are organizing CONVENE University level project competition since last 5 years. More than 150 teams participated each year. Interaction with judges from industrial background help students to become competent. Students are encouraged to participate in industrial as well as academic HACKATHON competitions including smart India Hackathon an AICTE initiative, every year 15+ teams makes successful participation. Faculties and students are encouraged for patents and copyright. Under the initiative of SPPU, A startup and innovation cell has been set up since last year which also works on the same principles to promote students for innovations and convergence of ideas into startups


 HEAD
 Department of Computer Engineering
 SKE@OE, Pune - 411 0041



E CELL activities

Year	Sr. No	Activities Date	Activities Name
2020-21	1	10-04-2021	SE Induction
	2	19-06-2020	Startup and Innovation cell
2019-20	1	19-06-2019	Startup and Innovation cell
	2	27-09-2019	E-CONCLAVE 2019
2018-19	1	28-09-2018	E-CONCLAVE 2K18
2017-18	1	15-09-2017	E-CONCLAVE 2K17
2016-17	Nil	Nil	Nil



HEAD

Department of Computer Engineering
SKNCOE, Pune - 411 004.



ACE Events / Activities

ACE Events/Activity

Year	Sr. No	Event Date	Event Name
2020-21	Nil	Nil	Nil
2019-20	1	2/12/2020	ICINC CONFERENCE 2020
	2	1/13/2020	Youth Day
	3	9/21/2018	Ethical Hacking Workshop
	3	9/21/2019	Microsoft Workshop
2018-19	4	9/5/2019	Teacher's Day
	1	4/4/2019	B.E. FAREWELL
	2	26th Feb 2019	Virtual Reality & Augmented Reality Seminar
	3	10/09/18 - 11/09/18	TERADATA, AI & ML WORKSHOP
	4	9/5/2018	TEACHERS DAY PROGRAM
	5	7/31/2018	F.E. INDUCTION
	6	31st July 2018	SE Induction
2017-18	7	7/31/2018	ACE HANDOVER
	1	1-Aug-17	FE Induction
2016-17	1	02-06-2017	Research Paper Writing-Tips N Tricks




HEAD

Department of Computer Engineering
S.K.N.C.O.E., Pune - 411 004.



Sinhgad Institutes

Sinhgad Technical Education Society's

Smt. Kashibai Navale College of Engineering , Pune

Department of Computer Engineering Semester I (Year 2021 - 2022)

Date: 5th OCT 2021

Report on SE Induction 2021 program under e Cell Activity

On 4th OCT 2021, The Department of Computer Engineering always takes pride to acknowledge the achievements of the students in scholastic and co-scholastic spheres. Like every year, the toppers of Savitribai Phule Pune University for Smt. Kashibai Navale College of Engineering , Pune for the academic year 2020 – 2021 were felicitated. Due to restrictions in the current situation (COVID 19), the felicitation of the toppers held via online platform. The coordinator of SE – Induction 2021 program is Prof. Punam Raskar along with Prof. Kajal Vatekar and Prof. Umesh Nanavare.

All students, their parents, and staff and other respected invitees attended the function. The function began with a small prayer and Saraswati Vandana. The proceedings began with welcoming speech delivered by anchor Miss. Rashmi Ingle and Miss. Sakshi Dixit. This was followed by a short video to demonstrate the college campus of Smt. Kashibai Navale College of Engineering to students as they were unable to visit campus in last one year due to COVID 19 situation and all Computer Department faculties introduced to students.

This was followed by a speech by the Head of Computer Department Dr. V.V. Kimbahune sir in which he spoke of the college's eventful journey and achievements in the last two decades since its establishment. The National Service Scheme (NSS) committee coordinator Prof. Sanjay Pingat sir delivered his speech and explains the importance of NSS activity which inspired students for the upcoming years. The TPO coordinator head Prof. Ambarish Mhasatkar sir represents statistical analysis of placement students in last 5 years and also give valuable suggestions regarding placement activity.

Head

Department of Computer Engineering
SKNCOE, Pune 411041



The chief guest of the program Mr. Ahinav Kumar and Mr.Nirupkumar Sathpaty delivered their inspiring speech which urged the students to do their best and bring honour to the colleges, their family and the country. Also in two way communication between chief and student, student clear their doubts regarding academic and post graduation life. The statistical analysis of exam results was followed by celebrating success and rewarding the toppers with medals, certificates, trophies and many more, not only makes students feel good but also impacts their memory, learning and other cognitive functions. After felicitation of the student Prof. Punam Raskar gives vote of thanks and the function ended at 2.45 PM.

Screenshot of the Program

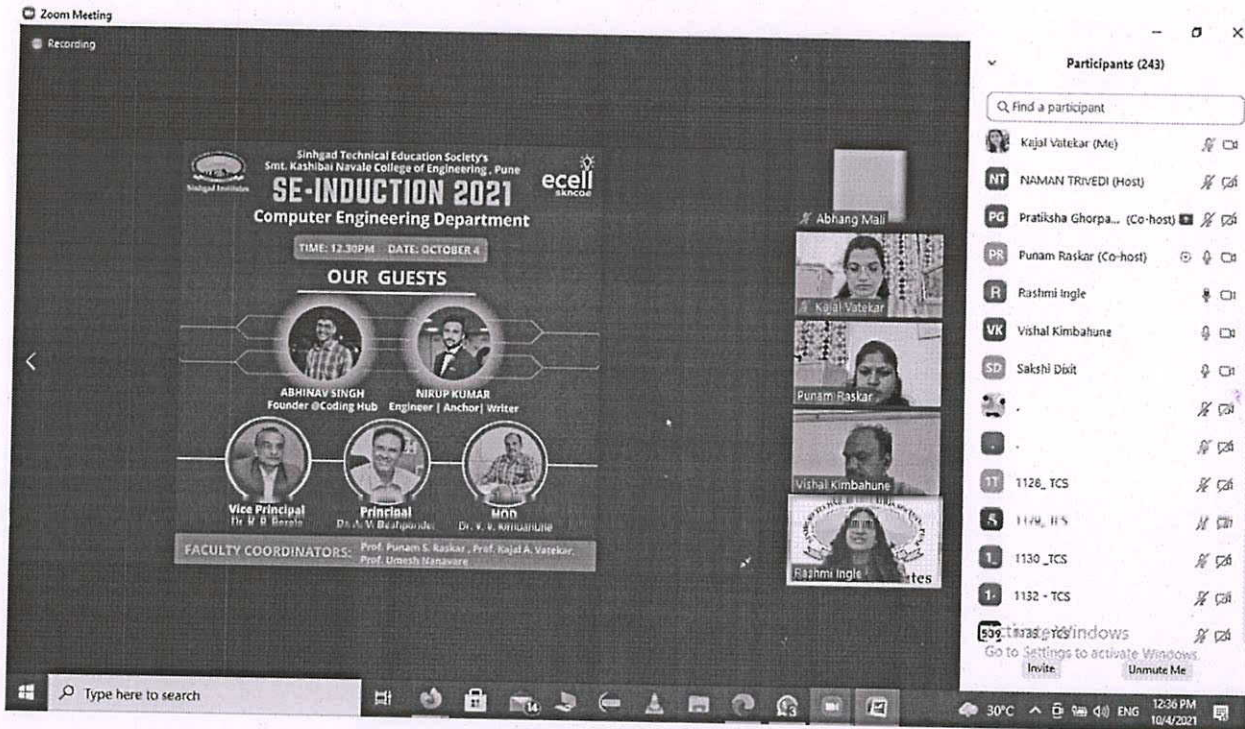


Image (1) : Poster and Welcome speech by Miss. Rashmi Ingle and Miss. Sakshi Dixit

[Handwritten Signature]
Head
 Department of Computer Engineering
 SKMCOE, Pune 411041





Image (2) : Saraswati Vandana

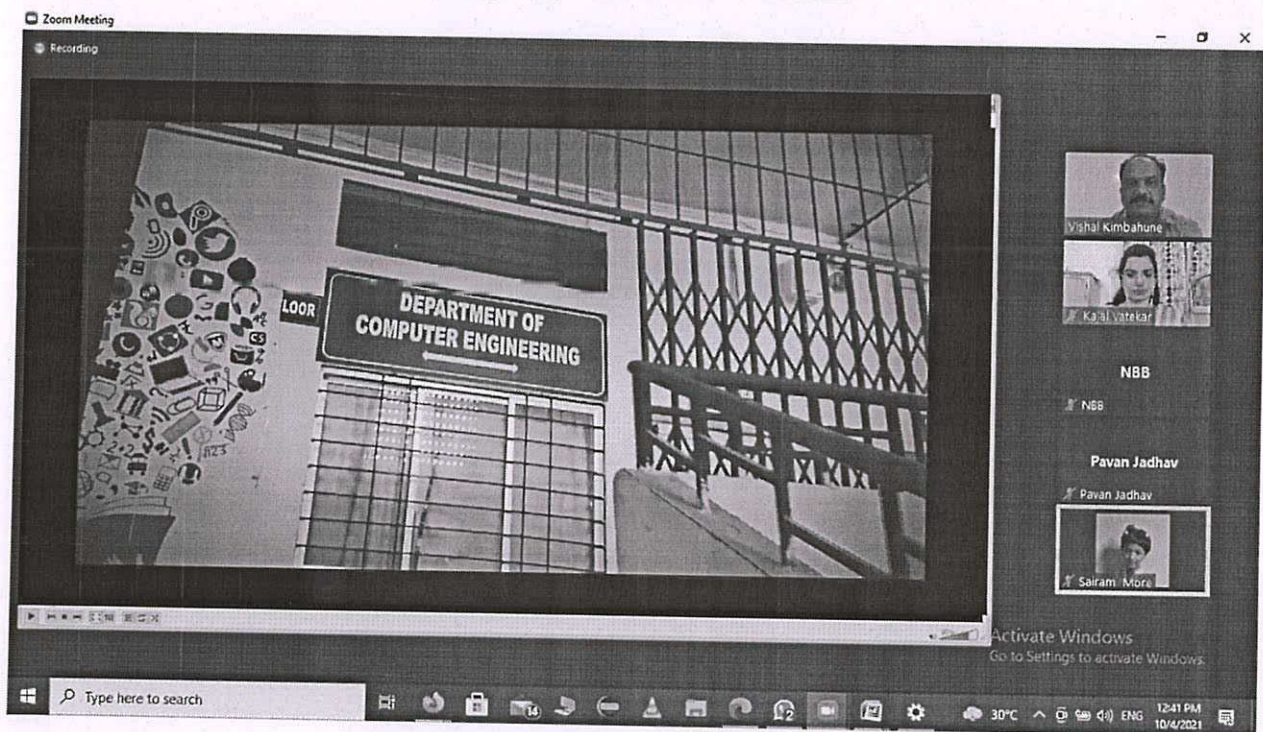


Image (3) : A short video to demonstrate the college campus of Smt. Kashibai Navale College of Engineering


Head
 Department of Computer Engineering
 SKNCOE, Pune 411041





Image (4) : The Head of Computer Department Dr. V.V. Kimbahune interacting with students



Image (5) : TPO Head - Prof. Ambarish Mhasatkar interacting with students


Head
 Department of Computer Engineering
 SKNCOE, Pune 411041



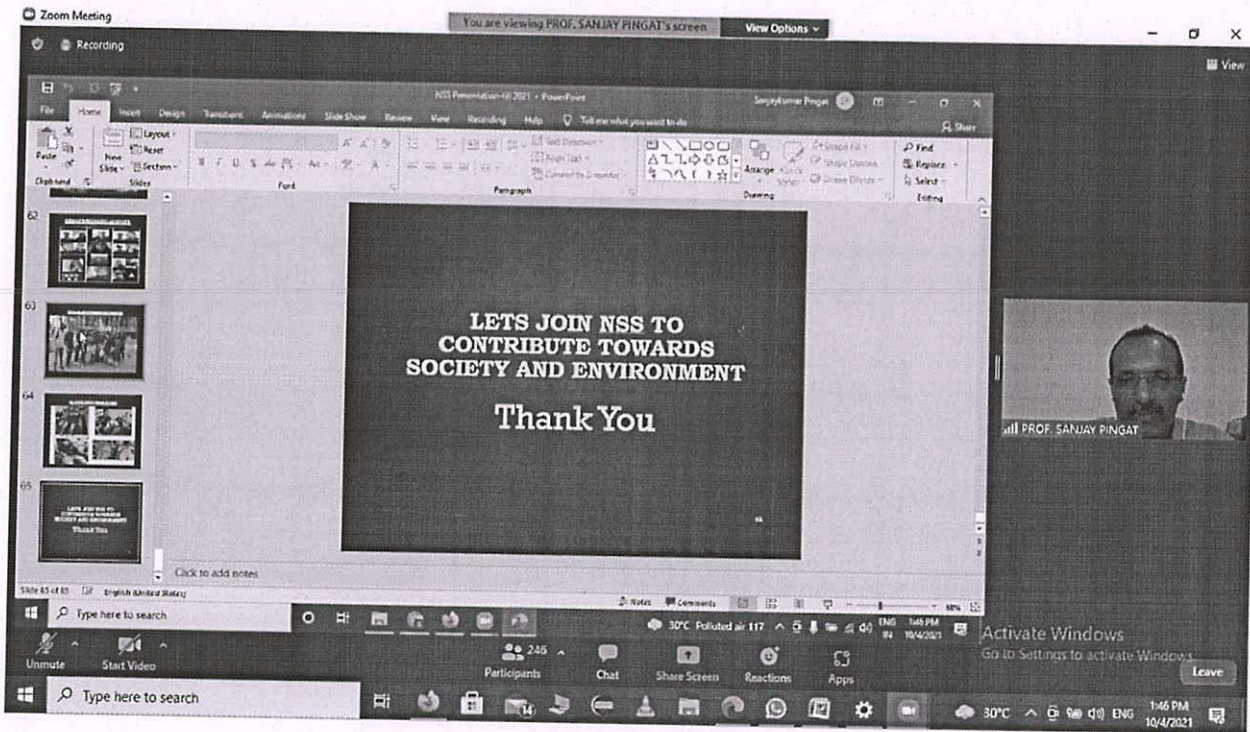


Image (6) : National Service Scheme (NSS) committee coordinator Prof. Sanjay Pingat interacting with students

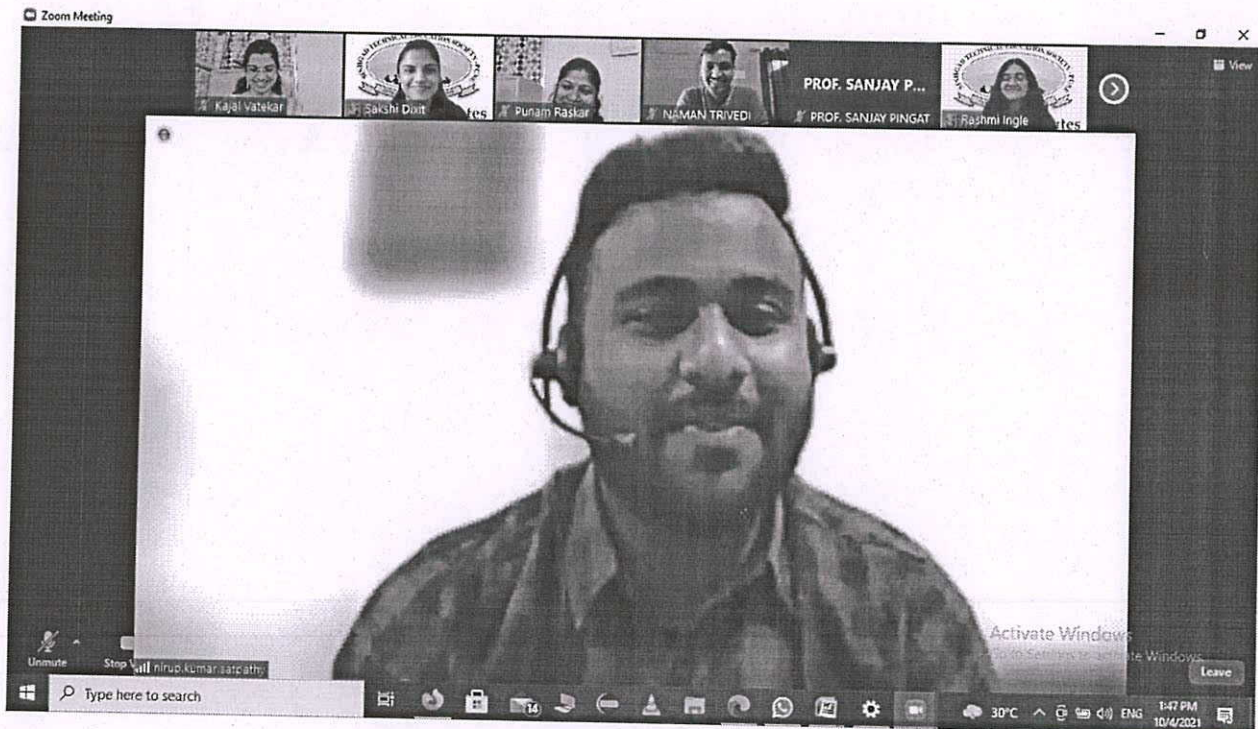


Image (7) : Mr.Nirupkumar Sathpaty interacting with students


Head
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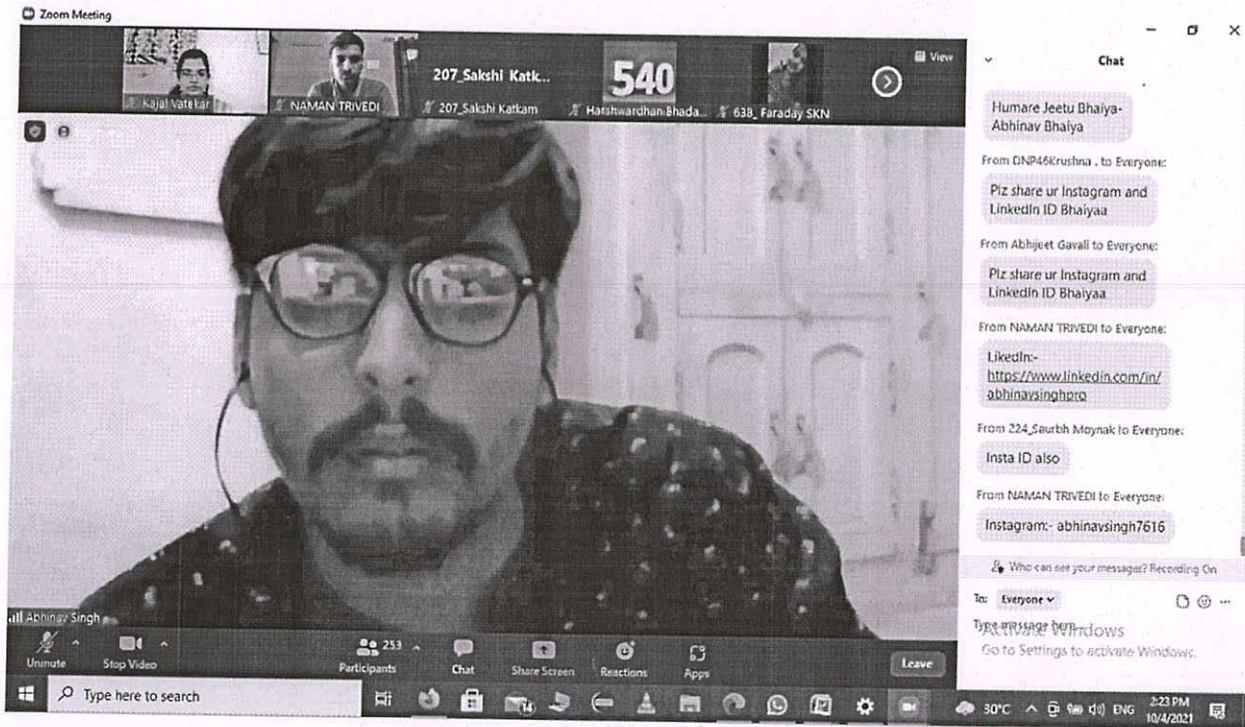


Image (8) : Mr. Ahinav Kumar interacting with students

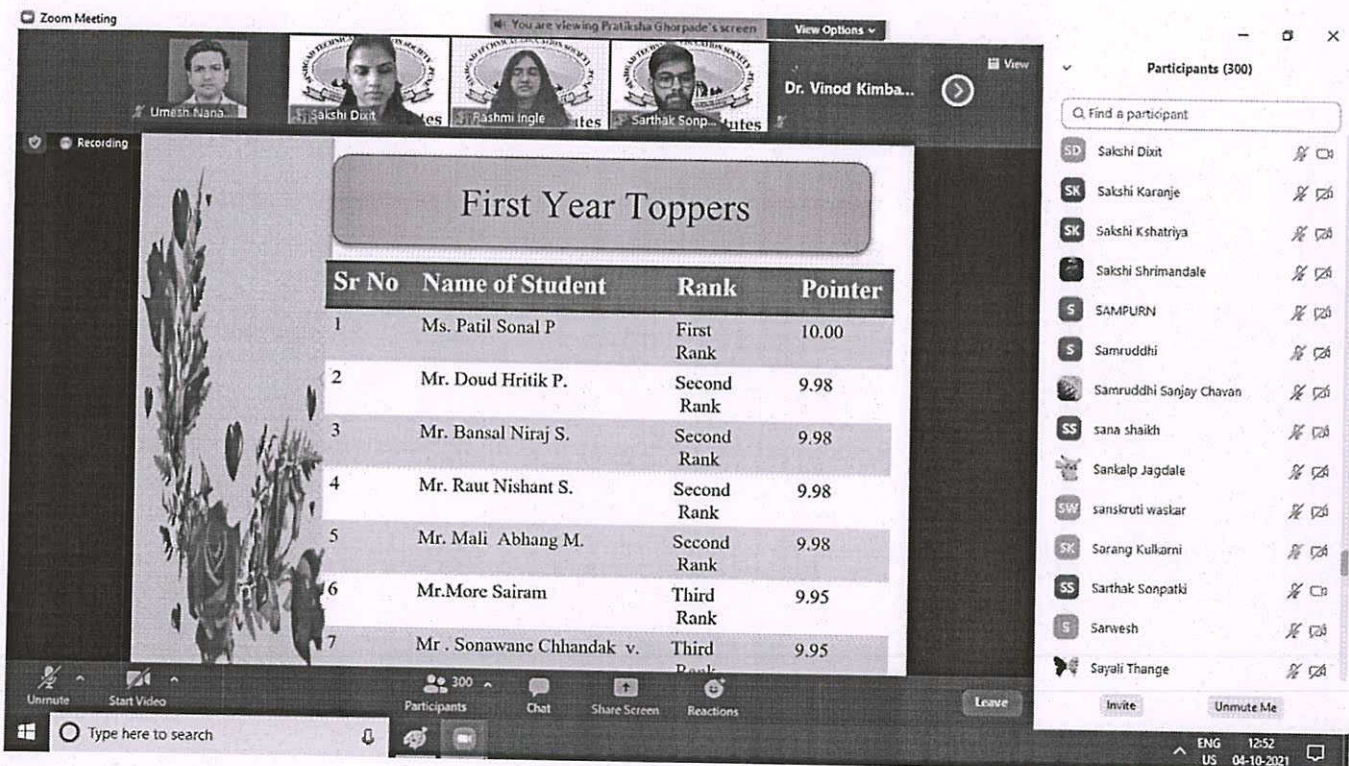


Image (9) : Felicitation of Students

[Signature]
Head
 Department of Computer Engineering
 SKNCOE, Pune 411041





Image (10) : Vote of thanks by Prof. Punam Raskar

Dr. K. N. Honwadkar
HoD Comp Engg
SKNCOE

Dr. K. R. Borole
Vice Principal
SKNCOE

Dr. A. V. Deshpande
Principal
SKNCOE

Prof. Punam Raskar
SE Induction coordinator
SKNCOE

Prof. Kajal Vatekar
SE Induction coordinator
SKNCOE

Prof. Umesh Nanavare
SE Induction coordinator
SKNCOE




Head
Department of Computer Engineering
SKNCOE, Pune 411041



Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING

Approved by AICTE Vide F. No. 740-89-004 (NDEGAPR/ET/2000) &
Affiliated to Savitribai Phule Pune University ID. No. PU/PN/ENGG/155/2001
(Accrediated by NBA)

S. No. 44/1, Vadgaon (Budruk), Off Sinhgad Road, Pune - 411041.

• Tel : +9120-24354938, 24100295/293 • Tele Fax : 020-24354938 • Email : principal.skncoc@sinhgad.edu • Website : www.sinhgad.edu

PROF. M. N. NAVALE
M.E. (Elect.), M.E., MBA
FOUNDER - PRESIDENT

DR. (MRS.) SUNANDA M. NAVALE
B. A., M. P. M., Ph.D.
FOUNDER - SECRETARY

DR. A. V. DESHPANDE
B. E., M. E. (Computer Engg.), Ph. D.
PRINCIPAL

Date :- 19/06/2020

Startup and Innovation Cell

Sr	Designation	Name	Mobile No.	Email id(Personal)	Email Id(Official)
1	Principal	Dr. A. V. Deshpande	9881000780	avdeshpande@sinhgad.edu	principal.skncoc@sinhgad.edu
2	Head Startup & Innovation Cell	Dr. K. R. Borole	9860906353	kishorborole1@gmail.com	krborole@sinhgad.edu
3	Coordinator of the Cell	Dr. P. N. Mahalle	9822416316	aalborg.pnm@gmail.com	pnmahalle@sinhgad.edu
4	Members	1Mayank D Yadav 2Sourabh V Ghumnar 3Keaya H Patel 4DeveshChande 5ShivangiChamoli	9011304971 7775040920 9028517373 9630697775 7400607662	mayank.m.yadav@gmail.com sourabh1213sg@gmail.com keyapatel731@gmail.com chandedevesh@gmail.com shivangichamoli28@gmail.com	
5	Industry Members	1 Ramesh Gaikwad 2 MohitBhalgat	9975882201 9284662477	rameshgwkd05@gmail.com mohit.bhalgat6@gmail.com	ramesh.gaikwad@sap.com mohitbhalgat6@glintlogics.com

Person to be contacted for communication

Name: Dr. P. N. Mahalle

Cell No: 9822416316

Mail id: aalborg.pnm@gmail.com



Principal

Principal

Sinhgad Technical Education Society's
Smt. Kashibai Navale College of
Engineering, Vadgaon(Bk), Pune-41



Head

Department of Computer Engineering
SKNCOE, Pune 411041



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Date-19/06/2019

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2	Head Startup & Innovation Cell	Dr. K. R. Borole	9860906353	kishorborole1@gmail.com	krborole@sinhgad.edu
3	Coordinator of the Cell	Dr. P. N. Mahalle	9822416316	aalborg.pnm@gmail.com	pnmahalle@sinhgade.edu
4	Members	1 Mayank D Yadav	9011304971	mayank.m.yadav@gmail.com	-
		2 Sourabh V Ghumnar	7775040920	saurabh1213.sg@gmail.com	-
		3 Keaya H Patel	9028517373	keyapatel731@gmail.com	-
		4 Devesh Chande	9630697775	chandedevesh@gmail.com	-
		5 Shivangi Chamoli	7400607662	shivangichamoli28@gmail.com	-
5	Industry Members	1 Ramesh Galkwad	9975882201	rameshgkwd05@gmail.com	ramesh.galkwad@sap.com
		2 Mohit Bhalgat	9284662477	mohit.bhalgat6@gmail.com	mohitbhalgat6@glintlogics.com

Person to be contacted for communication

Name: Dr. P. N. Mahalle

Cell No: 9822416316

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Head
Department of Computer Engineering
SKNCOE, Pune 411041



Principal
PRINCIPAL
Smt. Kashibai Navale
College of Engineering
Vadgaon(Bk.), Pune-41.



Celebrating 25 Years
OF ACADEMIC EXCELLENCE

5.3.2 (20-21)

20-21
IT

Subject – Short report on the Zero Gravity Club.

ZeroGravity is the official club of SKNCOE IT-Department, Established in October 2019. The club was formed under the guidance of HOD Prof. R.H. Borhade Sir and founded by Mr. Ishwar Sarade. Prof Varsha. Khandekar is the staff coordinator of ZeroGravity Club. As the tagline of the club suggests ZeroGravity aims to collaborate with great people, organizations and institutions to learn modern technologies and to innovate amazing things.

The club comprises several teams like Technical, Magazine, Design, Documentation and Social Media teams which conducts various activities and tasks in the respective teams which constitutes to learning various skills by the members as well as to contribute to the Club. Also the club conducts training in the Design and Technical teams to help the students become proficient in their skills. And also Magazine and Social Media Teams conduct various workshops to enhance the writing and digital marketing skills of the club members.

Also the Club conducts various events like Tech Talks by the seniors of the college to help our students navigate through their college as well as career journeys. Also various competitions are held in different domains to encourage active participation in extracurricular activities by providing a platform for the right talent.

The Club's functioning is monitored by the President Mr. Om Bhamare and Vice-President Nia Gajbhiye. Currently students from various branches right from F.E to B.E. are the members of the club and all the Team-Heads along with Treasurer and Executive head are part of the core committee of the Club.


HOD

Department of Information Technology
Smt. Kashibai Navale College of Engineering
Vadgaon, (Bk.), Pune - 411 041




List of activities/events being conducted recently:

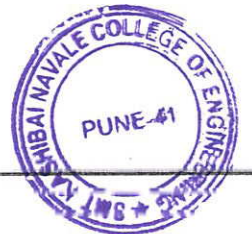
- Recruitment - Total 81 members recruited
- Casual Entrepreneurship Talk with Malav Warke
- Freshers Induction Frank Talk with FE, SE students
- Placement Session (Ongoing)

sd/-
Prof. V.S. Khandekar
Staff Coordinator

sd/-
Mr. Om Bhamare
President

sd/-
Ms. Nia Gajbhiye
Vice President


HOD
Department of Information Technology
Smt. Kashibai Navale College of Engineering
Vadgaon, (Bk.), Pune - 411 041



20-21
ETC

**SINHGAD TECHNICAL EDUCATION SOCIETY'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING, PUNE-41.
DEPARTMENT OF E & TC ENGINEERING**



Sinhgad Institutes

NAAC-SSR FILE

**Criterion V: - Student Support and Progression
(140)**

**Key Indicator – 5.3 Student Participation and
Activities (50)**

5.3.2

5.3.2 Institution facilitates students' representation and engagement in various administrative, co-curricular and extracurricular activities (student council/students representation on various bodies as per established processes and norms) (10).


Head

**Dept. of Electronics &
Telecommunication Engineering
Smt. Kashibai Navale College
of Engineering, Pune - 411 041**



5.3.2 Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

We have administrative and academic bodies for students, run by students under which various activities are conducted to help students for overall development and it creates a more efficient learning environment in many ways.

- SSC (Sinhgad Student Council),
- ISF (IETE Students Forum),
- ELESA (Electronics & Telecommunication Students Association)

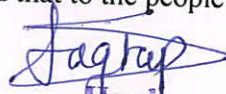
SSC is an association with a perfect blend of clubs to produce competent, students to face the newer challenges of today's globalized world through holistic development. The council provides a platform for students to support, share & excel in potential qualities. It includes 14 main clubs & 32 sub clubs. "Sinhgad Karandak", "Techtonic" various workshops & Seminars are conducted under this council.

ISF's so is catalyst for the overall growth in technical & professional skills in budding engineers. Technological innovation makes daily life more convenient and enjoyable for everyone. However, technological breakthroughs also produce social and ethical consequences. These products of modern technology can store massive amounts of information which help us perform at our best. Innovative technology is considered to be extremely important in business because it provides faster and more efficient methods of getting a job done. For example, electronic devices, computer programs can be used in business to provide easier manufacturing of goods. Technology in education is very important. It helps to speed up the learning process for students. ISF is a forum helps the students to improve their technical skills & encourage the students for outside class room studies by organising workshops & seminar on new technologies & advancements in engineering. It also facilitates technical visits, project works & employment through industry & academic institution interaction ISF conducts the activities like mock placements, aptitude tests which are helpful for students make themselves prepared and get tested their confidence and be ready to face the interview in an effective way.

ELESA is an organisation for the students. Various extracurricular activities such as, fresher's induction programme, Farewell for final year students, fun games for fresher's activities to improve communication & stage during of the student are organised by the student under this banner. Different activities conducted by ELESA are surely helpful for team building which creates healthy work environment.

NSS is an organisation which conducts social activities, the activities conducted by our NSS group students on various days as follows:

Make in India, 15th August Webinar, Induction, Debate, Hindi Bhasha Diwas, Cancer Awareness, Blood Donation Camp, Marathi Language Introduction, Womens Day; the benefit of these activities are availed by many common people and students in villages. NSS has conducted Tree Plantation program at different places. NSS students have actively participated to help in the flood situation. They collected basic needs things like cloth, food from Pune region and supplied that to the people in flood affected areas.


Head

Dept. of Electronics &
Telecommunication Engineering
Smt. Karibai Nemade College
of Engineering, Pune - 411 041



IQAR 2020-21

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ELESAs is an organisation for the students. Various extracurricular activities such as, fresher's induction programme, Farewell for final year students, fun games for fresher's activities to improve communication & stage during of the student are organised by the student under this banner. Different activities conducted by ELESAs are surely helpful for team building which creates healthy work environment.

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Department of Electronics & Telecommunication

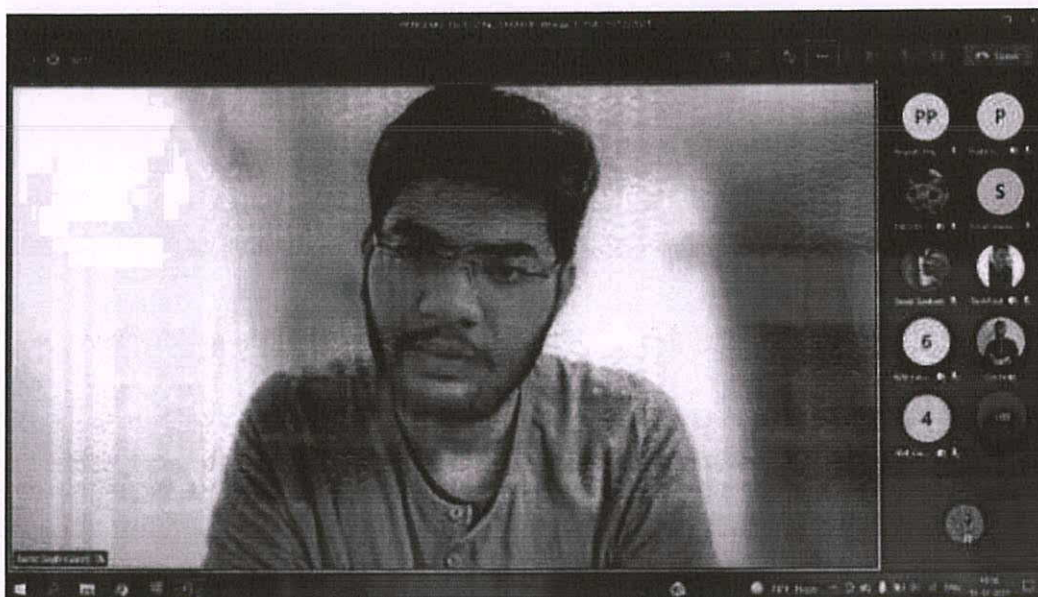


Webinar Pandemic Digitization (December 15, 2021)
Platform: Microsoft Teams

Date:- 15/12/2021

Time	Activity	Speakers Topic
10:00 am - 10:05 am	Welcome to everyone and about the webinar	Welcome by anchor.
10:05 am - 11:00 am	Webinar by the guest	Mr. Rchit Singh
11:00 am - 11:05 am	Doubt solving	Mr. Rachit Singh
11:05 am - 11:10 am	Vote of thanks	Vote of thanks by anchor.





Vote of thanks

Vote of thanks was proposed by Ashwin More to the speaker, Head of department, teacher coordinator, and all the professors and the students. There was active participation of students in the question answer round and all the doubts were solved. The feedback given to guests by the students and professors was very positive and everyone found the session very useful.



Timestamp	Email address	Name	Year	Division	Roll No.	How satisfied were you w	How relevant and helpful	Suggestions (if any)
2/15/2021 13:32:11	shivamdalia18@gmail.com	Dale Shivam Ramesh	SE	Se 1		13	5	4 No
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2/15/2021 13:35:38	rubkamteke175@gmail.com	Rutik Ramteke	TE	III		344	3	4



STES'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
Department Of Electronics & Telecommunication
WEBINAR ON TRANSISTOR (September 15, 2021)
Microsoft Teams

Date:- 15/09/2021

Time	Activity	Speakers Topic
04:15 pm - 04:20 pm	Welcome to everyone and about engineers' day	Welcome by anchor and Saraswati Pujan.
04:20 pm - 04:25 am	Address by HOD ENTC	Dr S. K. Jagtap- "Head of E&TC Department SKNCOE"
04:25 pm - 04:30 pm	Introduction to the Resource person.	Prof. N. M. Wagdarikar
04:30 pm - 06:30 pm	Webinar by Guest	Mr. Sanjay Chaudhari ,Electronics Study Center, Nashik.
6:30 pm – 6:35 pm	Vote of thanks	Vote of thanks by Anchor



Introducing Resource Person

Respected Prof.N.M.Wagdarikar welcomed the resource person Mr.Sanjay Chaudhari who is core electric and electronic developer in Electronics Study Center, Nasik.



Webinar By Guest

The session was handed over to Mr. Sanjay Chaudhari. He spoke to everyone about some important topics related to transistors like Introduction to transistors, Construction logic and testing, Measuring Amplification Factors, Function of Transistor, Limitations of Transistor and alternatives for Transistor , Application of Transistor (Case Studies), Availability of Transistor- shops/Market, Online, Transistor manufacturing Brands, Transistor application for project, home, society.





STES's

Smt. Kashibai Navale College of Engineering, Pune

Department: Electronics & Telecommunication

SE INDUCTION

Date:	20/08/2021	Time:	11.00am- 1.00pm
Venue:	Online Microsoft Team		
Title of Program:	SE INDUCTION		
Speaker/Guest:	Mrs. Snehal Dhakate		
Company Name:	Test Engineer, IVY Infotech, Hyderabad		
Class:	SE (E&TC)		
Total no. of Student:	275		
Program Co-coordinator:	Ms. S. S. Savkare		


 

SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

ELESA
SE Induction

We have organised a delightful afternoon for the Batch of 2021 of E&Tc department. We humbly request your presence at this event.

Join us on
Date: 20th August 2021
Time: 11 am
Platform: MS Teams



Date:20/08/2021

Sr. No.	Time	Activity	Speaker and Topic
1	11:00 am - 11:05 am	Welcome by anchors and Sarswati Vandana	Welcome by anchors
2	11:05 am - 11:10 am	Welcome Speech	Prof P.G.Chilveri Electronics and Telecommunication, SKNCOE, Pune
3	11:10 am - 11:25 am	Address by Head of Department	Dr. S.K.Jagtap Head of Department Electronics and Telecommunication, SKNCOE, Pune
4	11:25 am - 11:55 am	Address by Guest	Mrs. Snehal Dhakate Test Engineer, IVY Infotech, Hyderabad
5	11:55 am - 12:07 pm	Address by Alumni	Mr. Ankur Aditya Programmer Analyst Trainee, Cognizant, Pune
6	12:07 pm - 12:25 pm	Address By SE Coordinator	Prof. V.R. Waghmare Electronics and Telecommunication, SKNCOE, Pune
7	12:25 pm - 12:30 pm	Address by STP Dept. Coordinator	Prof. N.M. Wagadarikar Electronics and Telecommunication, SKNCOE, Pune
8	12:30 pm- 12:42 pm	Address by SSC Dept. Coordinator	Prof P.G.Chilveri Electronics and Telecommunication, SKNCOE, Pune
9	12:42 pm - 12:50 pm	Address by E-cell Dept. Coordinator	Prof. S.K.Patil Electronics and Telecommunication, SKNCOE, Pune
10	12:50 pm- 12:55 pm	Address by Anvita Student Coordinator	Mr. Tejas Ramdasi
11	12:55 pm- 01:00 pm	Address By ELESA Student Coordinator	Miss. Amisha Kumari
12	01:00 pm- 01:05 pm	Virtual Tour	Anchors
13	01:05 pm- 01:10 pm	Vote of Thanks	Prof V.P.Niwane Electronics and Telecommunication, SKNCOE, Pune



About SE Induction:

Smt. Kashibai Navale College of Engineering E&Tc department organized their SE Induction program under Team ELESA, for the newly promoted batch of Second Year students. Around 275 participants attended the SE Induction. The Induction started with the saraswati vandana. Students were welcomed by Prof. P.G.Chilveri on behalf of the Electronics and Telecommunication Department. Brief information about the branch, related studies, and detailed features for the future's scope with the E&Tc department was given by him. Dr. S.K. Jagtap, the HOD E&Tc department addressed the newly promoted students about the classes, reasons for conducting it online, the difficulties and problems faced by the students and teachers, and also she expressed her dejection for being unable to run it offline. Detailed instructions about forthcoming classes, rules, and regulations to attend were also mentioned by her.



Address by Guest:

Mrs. Snehal Dhakate, Test Engineer (Quality analyst) at IVY Infotech, Hyderabad, was the program's chief guest. A detailed set of instructions and methods were provided by the guest to the students on various topics including the creation of goals and vision, professional skills, and most importantly, to



continue growing and expanding the knowledge. Query session was conducted after the speech of the guest.



Address by Alumni:

A deep dive to the gallery lane of memory was recounted by the alumni Mr. Ankur Aaditya. Some cherishable glimpses, informative things to remember, and doubt clearing sessions by the alumni.

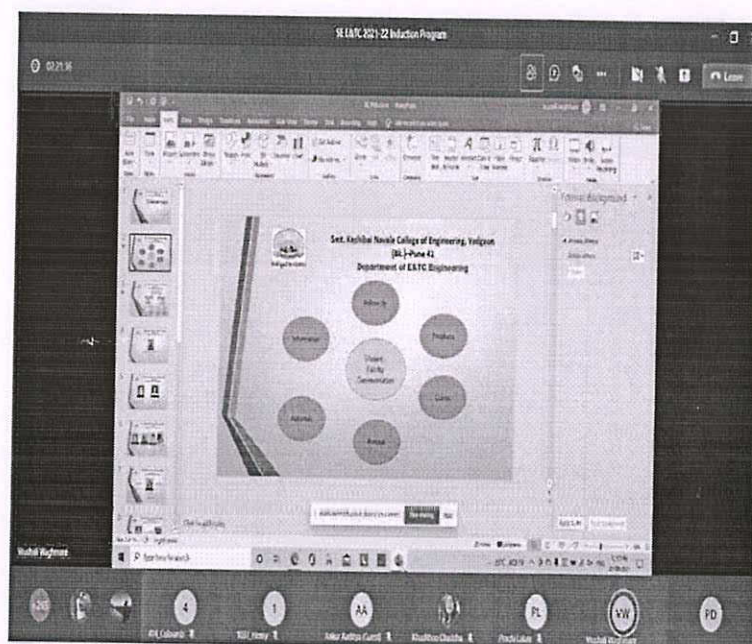


Address by Teacher Coordinators:

Detailed information regarding the department was given by SE Coordinator Prof. V.R. Waghmare, which included all the points regarding the classes and problem-solving. Various following clubs including Students Training Program, Sinhgad Student Council, E-Cell, Anvita Kala Mandala, and

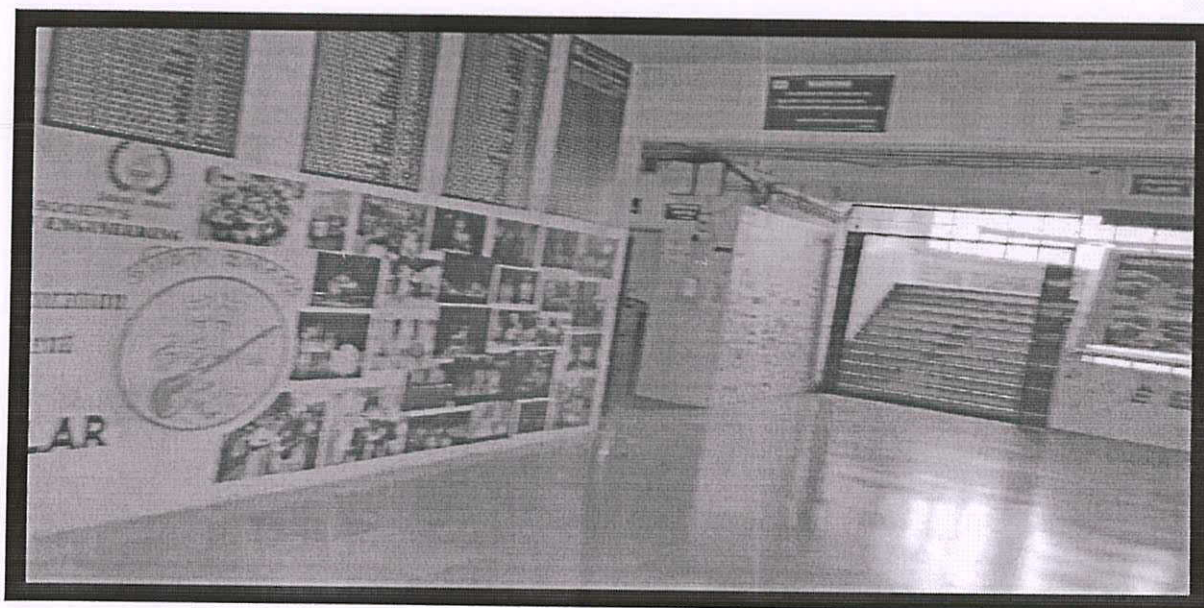


ELESA were too introduced during the induction. Students Training Program Coordinator Prof. N.M. Wagadarikar shared a few words regarding the training as to how it helps the students for higher studies, entrepreneurship, evaluate students for technical and non-technical skills, etc. Prof. P.G.Chilveri stated about the motto of Sinhgad Student Council for student's holistic development through different sub-clubs which is held by the club. Students were encouraged to participate according to their interests. The E-cell was discussed by Prof.S.K.Patil, which briefly stated the promotion of entrepreneurial growth in India, and motivated students for different way of approaches. Student Coordinator of Anvita Kala Mandala, Mr. Tejas Ramdasi stated about the functioning, goals, and features of the art club and awestruck students about the club's achievements. Miss. Amisha Kumari, one of the members of ELESA, by the motto of The Journey is The Reward, told us about the various cultural and departmental programs which they conduct to develop various skillsets for the students.



Virtual Tour:

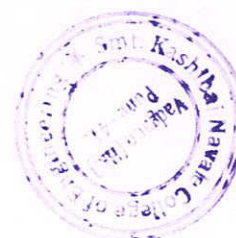
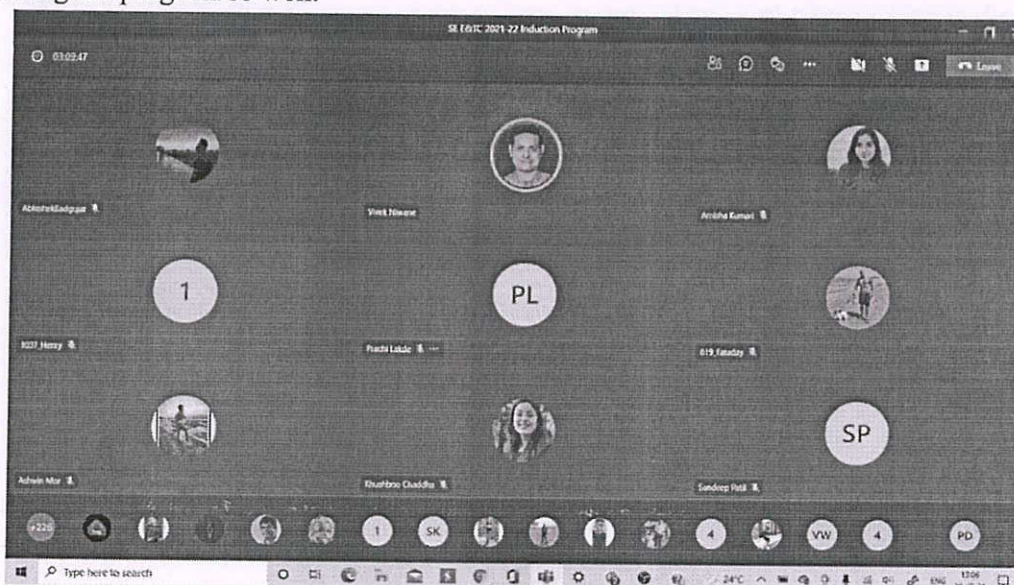




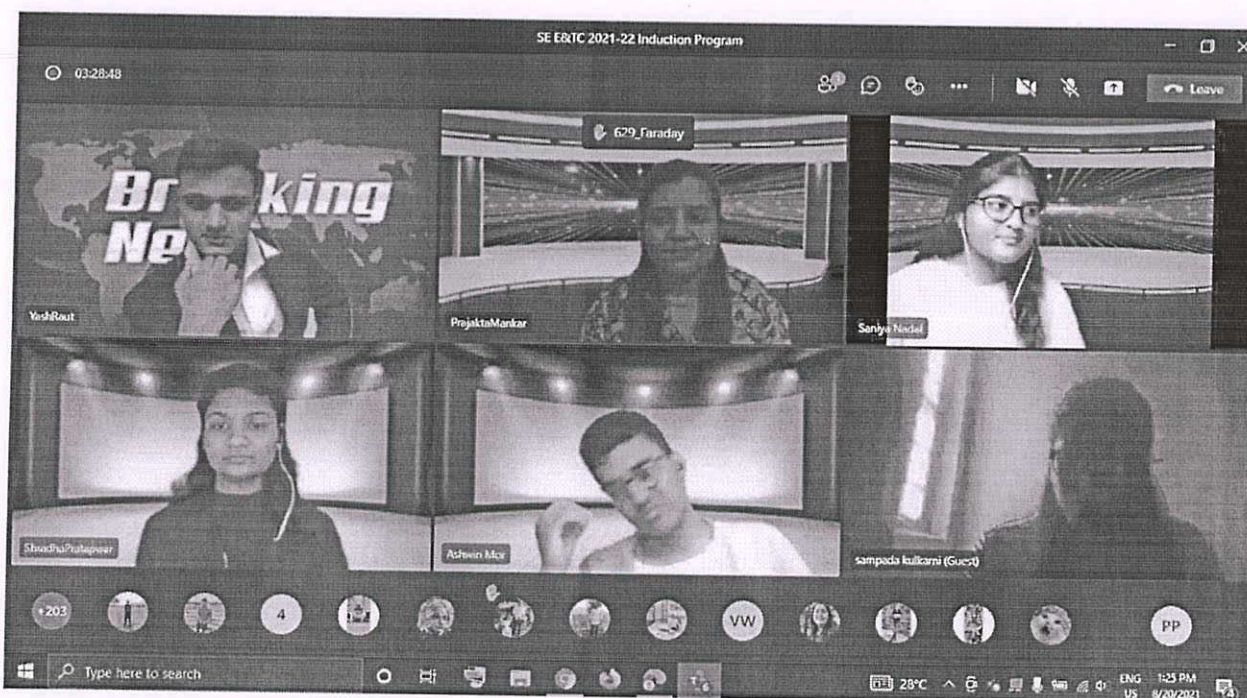
A video tour of the department building was organized for the students. Tour consisted of the whole E&Tc building and various classrooms and technical laboratories.

Vote of Thanks:

The show got concluded by the vote of thanks by Prof. V.P.Niwane. Professor showed his gratitude to all the respected staff and students for attending the induction program without fail, and also the organizers for conducting the program so well.



The Game of Lipton:



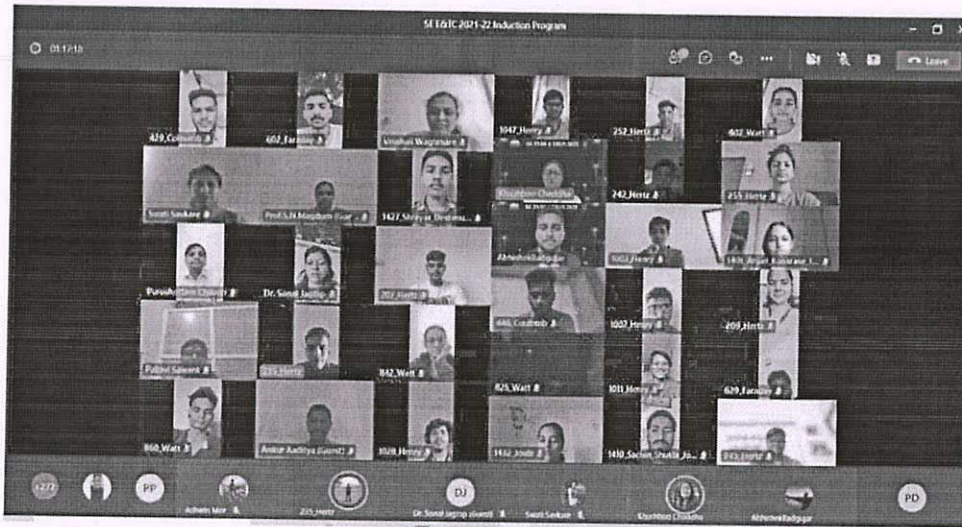
A short funny live screenplay for the students was organized by the ELESA members. The topic revolved around the brawl between juniors and seniors for the Lipton Cafe, which even got highlighted for a debate in the news channels. Finally, super senior played by Miss. Sampada ended the struggle with a thoughtful message of equality, helping each other, and sticking together. The punch lines and chaos made their stomach ache while laughing.

Guess the Character and Complete The Dialogues:

The guessing game of incomplete dialogues and characters from their favourite web series were asked, on which students played enthusiastically. Further, the fun session was extended by the tongue twister rounds and some funny shayaris.



Conclusion:



Though the induction program was in the online mode, it was a successful event and students gained a lot of information about the department. Interaction, clearing doubts sessions, and fun games made the program wonderful.

Ms. S. S. Savkare
Teacher Coordinator

Jagtap
Dr. S.K. Jagtap
HOD (E&TC)

STES's

Smt. Kashibai Navale College of Engineering, Pune

Department: Electronics & Telecommunication

BE FAREWELL

Date:	07/07/2021	Time:	5.00pm- 7.00pm
Venue:	Online Microsoft Teams		
Title of Program:	BE FAREWELL		
Class:	BE(E&TC)		
Total no. of Student:	210		
Program Co-coordinator:	Ms. S. S. Savkare		



STES'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
B.E. FAREWELL (7 JULY 2021)
VENUE: Microsoft Teams

Date:07/07/2021

Event Schedule

Sr. No	Time	Activity	Speaker and Topic
1.	5:10 pm- 5:15 pm	Welcome ceremony	Welcome by Anchors
2.	5:15 pm- 5:17 pm	Welcome Speech	Prof. S.S. Savkare, Teacher coordinator ELESA, SKNCOE, Pune
3.	5:17 pm- 5:22 pm	Address by HOD, E&TC	Dr. S.K.Jagtap
4.	5:22 pm- 5:24 pm	Address by Faculty	Prof. S.M.Ingawale, Department of E&TC, SKNCOE, Pune
5.	5:24 pm- 5:27 pm	Address by Faculty	Prof. P.G.Chilveri, Department of E&TC, SKNCOE, Pune
6.	5:27 pm- 5:43 pm	Organization Felicitation	Representative of different organizations.
7.	5:43 pm- 5:53 pm	Award Ceremony	Dr. S.K.Jagtap, Prof. S.S Savkare, Prof.R.G.Kulkarni, Prof. S.S.Jahagirdar, Prof P.G.Chilveri, Prof. S.M.Ingawale, Department of E&TC, SKNCOE, Pune
8.	5:53 pm- 5:55 pm	Memory Sharing	Participants
9.	5:55 pm- 6:03 pm	Yearbook Launch	Mr. Shreeprasad Sonar and Ms. Aditi Amonkar
10.	6:05 pm- 7:00 pm	Interactive session	Anchors and Participants.

Link:- <https://bit.ly/3Atf1kr>

About B.E. Farewell

The B.E. Farewell was organized with a view to felicitate the best students of the batch and bid farewell to the batch of 2020-21. There were around two hundred participants. The theme for the event was "Celestial Meridian".



The B.E. Farewell was organized by ELESA under the guidance of Prof S.S. Savkare and the Head of the E&TC Department, Dr. S.K. Jagtap on 7 July 2021 on Microsoft teams.

The event started with the speech by the teacher coordinator of ELESA Prof. S. S. Savkare in which she motivated students and encouraged them for their bright upcoming future. Followed by the speech of Head of the E&TC Department Dr. S.K. Jagtap in which she motivated the students with her intellectual thoughts. Following this was the speech of Prof. U. M. Ingawale in which she motivated the students for their future journey and wished them luck. Followed by this was the speech by Prof. P. G. Chilveri which was inspiring for the audience.



Organization Felicitation :

After the encouraging speeches, it was time to felicitate various organizations: Team Robotics, Team ISF, Placement Coordinators, NSS Team, Team ELESA. During this felicitation, one member of each organization shared their views and experiences.





Felicitation of toppers:

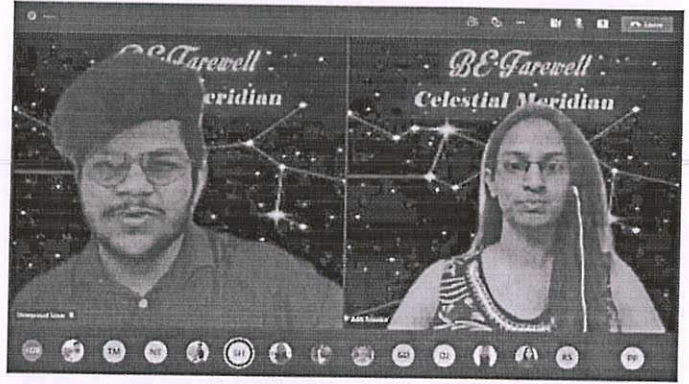
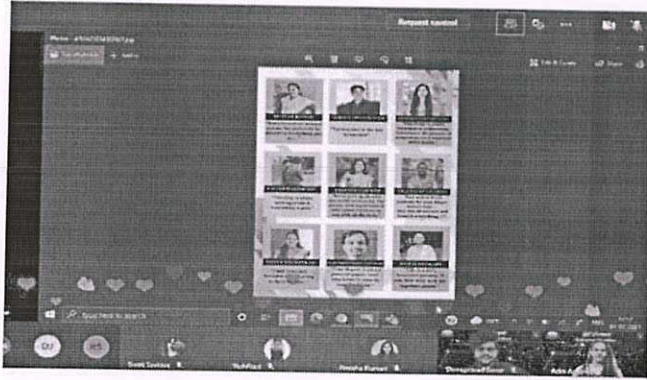
The event then continued with the felicitation of toppers of various competitive exams. Atharva Pol is the highest CAT scorer, Rushikesh Suryawanshi is the highest GATE scorer, Atharva Pol is the highest GRE scorer. The Scholastic Achiever award was given to Tanvi Mane. Shreepraasad Sonar, Aman Mishra, Rushikesh Suryawanshi, Kamal Jeet Singh, and Ankita Shinde were the candidates with the Highest package.



Yearbook Launch:

The Yearbook named "Reminiscence" was launched by Mr. Shreeprasad Sonar and Ms. Aditi Amonkar. This Yearbook included the editorial of Head of E&TC Department Dr. S.K.Jagtap followed by messages from the faculty members of the department. The Yearbook had three sections BE, TE, SE which included photographs and quotes of the students.





Dance and Song Performance :

The Anchors started with an entertaining conversation, followed by a dance performance in which the FI FSA members from T.E. performed on different songs. Followed by this was a song performance.



Chand Sitare Awards:

Various funny awards were virtually given to the audience on the basis of the votes given to each category.



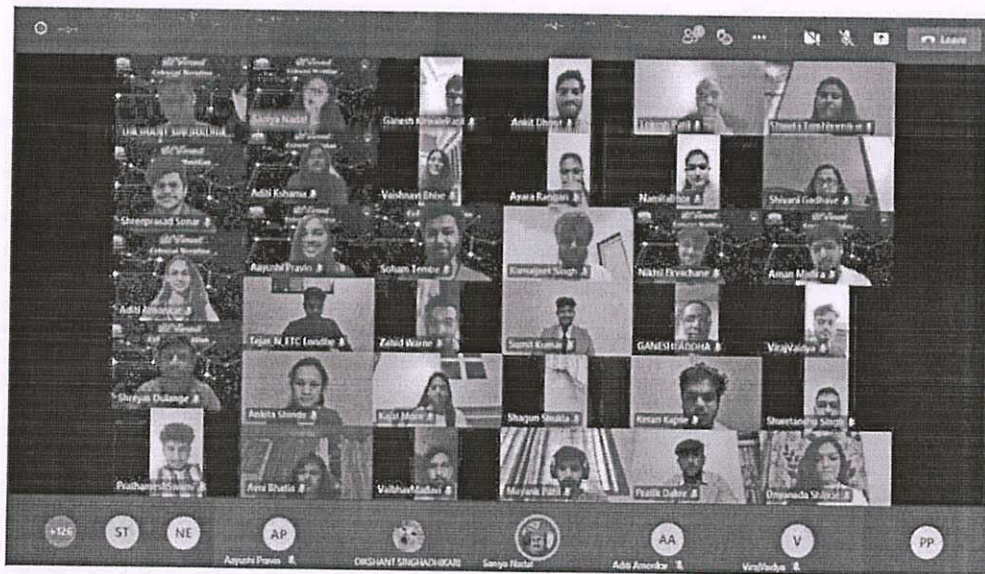
Game and video:



This was followed by a game for entertaining the audience in which Emojis and Pictures were displayed on the screen and the audience had to guess the Movie name. Then a video was played to refresh the memories of the audience which included a college tour, their memories and various activities they did in their college days.

Conclusion:

The event concluded with a short poem which emphasized on how good the college days were. The students enjoyed their farewell meet as if it was really happening. All faculties, staff were present for program. More than 200 BE students have attended online farewell.



Prof. S. S. Savkare
 Teacher Coordinator ELESA



Jagtap
Dr. S. K. Jagtap
 HOD ETC

MOCK PLACEMENT 2021(28 MAY 2021- 23 JUNE 2021)
VENUE: GOOGLE MEET

Sr. No	Time	Activity	Speaker and Topic
1.	28th May 2021 6:00 pm- 7:00 pm	Round 1 (219 students)	Aptitude test
2.	31st May 2021 6:00 pm- 7:00 pm	Round 2 (30 students)	Group Discussion
3.	22nd June 2021- 23rd June 2021 11:30 am- 1:00 pm	Round 3 and Prize Distribution (6 students)	HR Interview, Mrs. Madhavi Mohan; Prof. S.S.Savkare, Teacher Coordinator ELESA, SKNCOE, Pune



STES'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

About Mock Placement:

The mock placement was organized with a view to let students experience the real placement scenario and prepare them to face a real corporate world.

Mock Placement 2021 was divided into three rounds namely:

- Aptitude Round
- Group Discussion Round
- HR Round

The campaigning took place online from 22 May 2021 to 28 May 2021, which was done through various social media platforms like LinkedIn, Instagram, Facebook & WhatsApp. There were Two Hundred and Seventeen entries for the event.

The poster for ELESA Mock Placement 2021 features the following details:

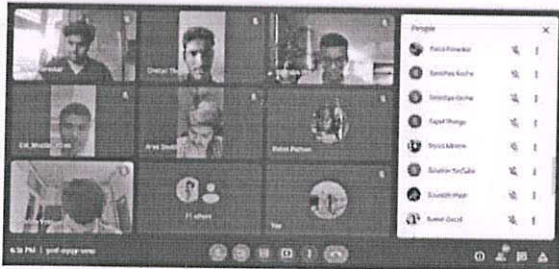
- Event Title:** ELESA PRESENTS MOCK PLACEMENT 2021
- Organizer:** SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING, PUNE, DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION
- Rounds:**
 - ROUND 1: APTITUDE TEST
 - ROUND 2: GROUP DISCUSSION
 - ROUND 3: HR INTERVIEW
- Entry Fee:** Rs. 50/- (PER HEAD)
- Prize:** First-1000, Second-500
- Platform:** GOOGLE FORM, GOOGLE MEET
- Contact:** PRACHI: 9764525939, KRISHNA: 9782579270
- UPI ID:** 9782579270@bi, krsnabnsi@bi
- Round 1 Date:** 1st Round- 28 MAY 2021
- Logos:** Smt. Kashibai Navale College of Engineering, Pune, and ELESA.

Aptitude Round :

The round was conducted on 28 May 2021. This was conducted on the google meet platform. This round was included to test various analytical and logical aspects of the participants. This round was conducted using a Multiple Choice Question type test. The paper consisted of 60 questions and 60 minutes were provided to the candidates to answer the questions. The exam was proctored using google meet. Along with this, the SE members of ELESA actively invigilated the test. The participants kept their cameras on and gave the test. All the participants received a certificate of Participation for the same.

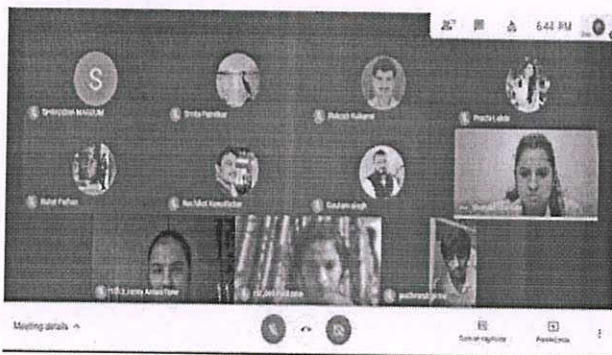


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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



Group Discussion Round:

The round was conducted on 31 May 2021. This was conducted on the google meet platform. This was the second round of the event, group discussion round in which Thirty selected candidates on the basis of marks of the first round, were formed into groups of five. They were then provided with a topic by the judges to discuss. After the discussion, they were marked on several parameters by the judges which were used to select candidates for the final round.



HR Interview Round:

The round was conducted on 22 June 2021 and 23 June 2021. This was conducted on the google meet platform. This was the final round of the event in which the finalists were interviewed by our guest Mrs. Madhavi Mohan, Career consultant at Resource Tree Pune. This round was the replica of an actual interview that took place in the real world. On day one i.e. 22



STES'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

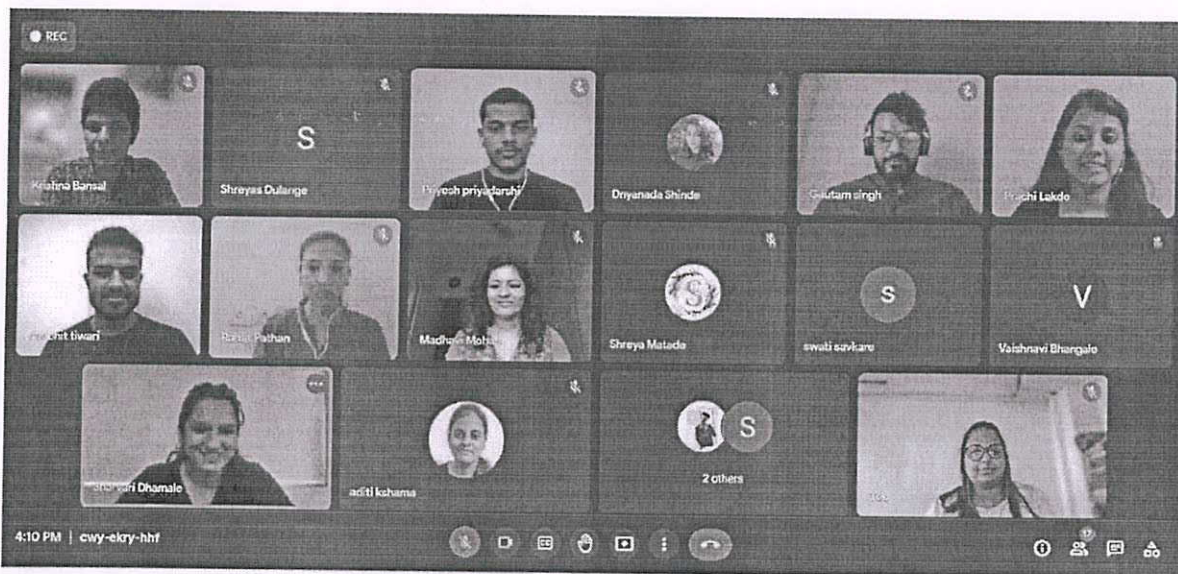
June interviews of three participants were conducted and on the last day, the rest interviews were taken.

The final result was declared on the same day i.e. 23 June 2021, by the teacher coordinator of ELESA Prof. S S Savkare and HR Mrs. Madhavi Mohan.



Conclusion:

The event concluded with the feedback and experiences of the winners. The winners as well as the HR were delighted with the event.




Ms. S. S. Savkare
Teacher Coordinator ELESA




Dr. S. K. Jagatp
HOD E&TC

Guest Lecture on Entrepreneurship and IP (26 JUNE 2021)
VENUE: MICROSOFT TEAMS

Schedule of the Event:

Sr No.	Time	Activity	Speakers and Topic
1.	10:10am-10:15am	Inauguration of event By Saraswati Pujan	Welcome by Anchors
2.	10:15am-10:20am	Welcome Speech	Dr. S.K.Jagtap Head of Department Electronics and Telecommunication, SKNCOE, Pune
3.	10:20am-11:20am	Address by Guest	Mr. Ganesh Khamgal, Director MITCON Forum, Pune
4.	11:20am-11:40am	Doubt Session	T.E. & B.E. Students with Mr. Ganesh Khamgal
5.	11:40am-11:45am	Vote of Thanks	Prof. S.S.Savkare
6.	11:45am-11:48am	Group Photos	Anchors

Registration Link:

<https://forms.gle/EBA9S2ufiQQ4LUqDA>

Online Platform:

Microsoft Teams

Meeting Link:

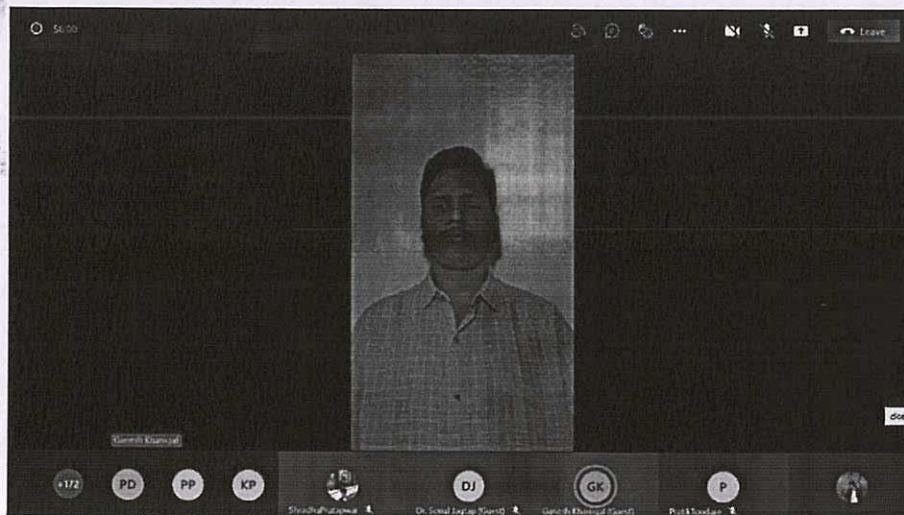
<https://bit.ly/3daVaMH>





Lecture on Entrepreneurship and IP:

The speaker started the lecture by speaking about the importance of Entrepreneurship and IP in the current situation. Speaker mentioned, along with knowledge and a Degree, skills, hard work, and creativity are also important. It was advised in the lecture to follow a BOSS-like approach to reach a successful business. The main motive was to encourage the youth to make them self-employed and boost the GDP of the nation as well as help the society. The speaker used statistics to explain the need for self-employment, and also explained the process of setting up one's business. The lecturer also provided the audience with four key mantras for skill, effort, hard work, and talent. The session was ended by a speaker with words of motivation.



Conclusion:

The event concluded with a doubt-solving session in which there was humongous participation by the candidates. Total 179 participants attended session. Finally, Prof. S. S. Savkare gave a vote of thanks to all the dignitaries. And the session ended with a picture with the participants.



पूर्ण तपशील



नवले इंजिनिअरिंग कॉलेज मध्ये "उद्योजकता आणि औद्योगिक धोरण" या विषयावर व्याख्यानाचे आयोजन

डिजिटल पुणे 91 26-06-2021 19:01:18

श्रीमती काशीबाई नवले इंजिनिअरिंग महाविद्यालयात इलेक्ट्रॉनिक्स अँड टेलिकॉम्युनिकेशन विभागात दिनांक २६ जून, २०२१ रोजी "उद्योजकता आणि औद्योगिक धोरण" या विषयावर व्याख्यानाचे आयोजन करण्यात आले. कार्यक्रमासाठी प्रमुख वक्ते म्हणून पुणे येथील मिटकॉन फोरमचे संचालक श्री गणेश खामगळ उपस्थित होते. विद्यार्थ्यांमध्ये उद्योजकतेचा विकास व्हावा हा या व्याख्यानामागचा हेतू होता.

स्पर्धेच्या युगात कोणत्याही क्षेत्रात यश संपादन करण्यासाठी केवळ पदवी असून चालत नाही तर त्या बरोबरच व्यावसायिक कौशल्याचा विकास विद्यार्थ्यांनी महाविद्यालयीन जीवनात करणे अत्यावश्यक असल्याचे प्रतिपादन यावेळेस श्री. गणेश खामगळ यांनी केले.



Timestamp	Email Address	Name	Class (Ex:-TE, BE)	Division	Roll no.	How would you rate the session?	How informative did you find the session?	The duration of the session	Any suggestions or comments.
6/26/2021 11:52:13	ishitripur274@gmail.com	Ishita Avinash Tripathi	TE		5	5	Extremely Informative	Yes	No
6/26/2021 11:52:25	venkatesh2001@gmail.com	Venkatesh Kulikari	TE		2	5	Extremely Informative	Yes	Nothing
6/26/2021 11:52:28	dhumalankita@gmail.com	Dhumal Ankita Balasheeb	TE	IV	1	5	Extremely Informative	Yes	..
6/26/2021 11:52:36	prashik2098@gmail.com	Prashik Ale	TE	TE V	1	5	Extremely Informative	Yes	Not at all
6/26/2021 11:52:37	dipakambare97@gmail.com	Dipak Dilip	TE	V	532	4	Very Informative	Yes	No.
6/26/2021 11:53:36	dattishubham23@gmail.com	Dattir Shubham Balasheeb	TE		556	4	Extremely Informative	Yes	No
6/26/2021 11:53:40	durgeshwar10@gmail.com	Durgeshwar Dnyaneshwarrao	TE		202	5	Very Informative	Yes	No
6/26/2021 11:54:59	ajay719331770@gmail.com	Ajay Chavan Ajay Bhagawan	TE	TE3	339	5	Extremely Informative	Yes	No
6/26/2021 11:55:03	lokikarane200103@gmail.com	Loukika Ashok Rano	TE	TE 3	349	5	Extremely Informative	Yes	More opportunities for such programs
6/26/2021 11:55:19	sumitsapk111@gmail.com	Sumit Sapkal	TE		311	4	Very Informative	Yes	N/A
6/26/2021 11:55:31	omk007navande@gmail.com	Navande Omkar Shivraj	TE		463	5	Extremely Informative	Yes	No
6/26/2021 11:55:45	shrutisgommade@gmail.com	Shruti Anil Gonnada	TE		344	5	Very Informative	Yes	NA
6/26/2021 11:55:48	amishak187@gmail.com	Amisha Kurnar	TE		227	5	Extremely Informative	Yes	Session was very informative.
6/26/2021 11:57:08	gayatrihagat96@gmail.com	Gayatri bhagat	TE		124	5	Very Informative	Yes	All over session was really helpful and informative
6/26/2021 11:57:21	hallearchana2711@gmail.com	Halle Sanvet Salish	TE		105	3	Moderate Informative	Yes	No comments
6/26/2021 11:57:23	shreyabokade2001@gmail.com	Shreyash Sadashiv Bokar	TE		135	5	Very Informative	Yes	Nothing else
6/26/2021 11:57:28	vaishnavideshwar697@gmail.com	Vaishnavi Umk	TE	First	154	5	Very Informative	Yes	No
6/26/2021 11:57:37	ankitballal22@gmail.com	Ankit Gajanan Ballal	TE		117	5	Extremely Informative	Yes	NA
6/26/2021 11:57:51	kunalbhavsart161@gmail.com	Kunal Manish Bhavsar	TE	TE 1	129	5	Extremely Informative	Yes	Session was good
6/26/2021 11:57:59	kariticaudhari1604200@gmail.com	Karitik Sanjay Chaudhari	TE	TE-1	139	5	Extremely Informative	Yes	No
6/26/2021 11:58:04	dekatayushi@gmail.com	Ayushi Dekate	TE		157	5	Very Informative	Yes	It was a great session overall
6/26/2021 11:58:05	vaishnavijadhav369@gmail.com	Vaishnavi Jadhav	TE		151	3	Very Informative	Yes	Nice session
6/26/2021 11:58:17	abhishekraj087@gmail.com	ABHISHEK RAJ	TE		102	3	Moderate Informative	Yes	Next time plzzz tell the speaker to use hindi or english language as it was difficult for some of us to understand
6/26/2021 11:58:23	shprashant4@gmail.com	Shinde Prashant Damodh	TE	Se 2	117	5	Extremely Informative	Yes	NA
6/26/2021 11:58:30	tanayadaundkar@gmail.com	Tanaya Vinayak Daundkar	TE	Te 1	233	5	Not Informative at all	No	No
6/26/2021 11:58:33	vinayabamanee22@gmail.com	Vinaya Bamanee	TE		156	4	Very Informative	Yes	Very Informative session
6/26/2021 11:59:06	saniya786.sn@gmail.com	Saniya Nadar	TE	Te 1	115	3	Moderate Informative	Yes	None
6/26/2021 11:59:11	Mohitpawar2153@gmail.com	Mohit Prabhakar Pawar	TE		166	5	Moderate Informative	Yes	Best ever
6/26/2021 11:59:22	sampadaku123@gmail.com	Sampada haimantirao Ku	TE		565	5	Very Informative	Yes	No
6/26/2021 11:59:23	Kumarishikar75@gmail.com	Rishika Kumari	TE		153	5	Moderate Informative	Yes	No
6/26/2021 11:59:24	latishagade87@gmail.com	Latish Tagde	TE		284	4	Moderate Informative	Yes	No
6/26/2021 11:59:26	sumitbhatnagar@gmail.com	Sumit Rajkumar	TE	TE 1	121	4	Very Informative	Yes	N/A
6/26/2021 11:59:40	surajkavagade383@gmail.com	Suraj Kalvaghe	TE		312	5	Very Informative	Yes	Perfectly All Right
6/26/2021 11:59:51	atharvavade2310@gmail.com	Atharva Shivaji Kadam	TE		1009	5	Extremely Informative	Yes	No
6/26/2021 11:59:52	mandanshridha004@gmail.com	Mandam shridha chandari	TE	TE3	301	5	Very Informative	Yes	No
6/26/2021 11:59:54	sanketvpte721@gmail.com	Sanket Vijay Pote	TE	IV	925	5	Very Informative	Yes	No
6/26/2021 11:59:56	atharvavale2002@gmail.com	Ubathe ATHARVA	TE		445	4	Moderate Informative	Yes	Nup
6/26/2021 11:59:59	sweetkhatade03@gmail.com	Sweety Prakash Khade	TE		506	5	Extremely Informative	Yes	No
6/26/2021 12:00:02	dhumalankita1@gmail.com	Dhumal Ankita Balasheeb	TE	IV	450	5	Extremely Informative	Yes	..
6/26/2021 12:00:03	hiteshghodmare11@gmail.com	Hitesh Ghodmare	TE	IV	420	3	Moderate Informative	Yes	No
6/26/2021 12:00:08	rijvode13@gmail.com	RUPESH Jivode	TE		357	5	Very Informative	Yes	Nice lecture
6/26/2021 12:00:10	pratiksamge9231@gmail.com	Pratik Pandit Samge	TE	TE-2	BB-015	5	Moderate Informative	Yes	NA
6/26/2021 12:00:18	vaibhavvelange@gmail.com	Vaibhav velange	TE		527	5	Extremely Informative	Yes	No
6/26/2021 12:00:22	tejasnair2001@gmail.com	Tejas Kiran Sirsat	TE	TE-1	104	4	Extremely Informative	Yes	No
6/26/2021 12:00:45	Kale6223@gmail.com	Kale Harsh Madhukar	TE	2nd	207	5	Very Informative	Yes	N/A
6/26/2021 12:00:58	nakshirbhavsar9197@gmail.com	Nakshira bhavsar	TE		561	5	Moderate Informative	Yes	No
6/26/2021 12:01:01	Parthgalkwad752@gmail.com	Parth Galkwad	TE	IV	405	5	Extremely Informative	Yes	Nothing it's good
6/26/2021 12:01:09	somalmove0304@gmail.com	Sonal Vijay More	TE	Div -1	BA079	4	Very Informative	Yes	No suggestions
6/26/2021 12:01:10	krishnabansal@gmail.com	Krishna Bansal	TE		210	4	Very Informative	Yes	Great experience
6/26/2021 12:01:12	Kashidshrinath@gmail.com	Kashid shrinath Lahu	TE		1004	5	Moderate Informative	Yes	It's very knowledgeable session!!
6/26/2021 12:01:20	sushant2207198@gmail.com	Sushant rajaram sawant	TE		BA093	5	Moderate Informative	Yes	Very nice speech sir. Thanks
6/26/2021 12:01:39	vaibhavvepalkhate454@gmail.com	Vaibhav vedpathak	TE	IV	44C	4	Very Informative	Yes	Good
6/26/2021 12:01:39	atharvan915@gmail.com	Atharva Tipre	TE		44E	5	Very Informative	Yes	No
6/26/2021 12:01:45	ishita.sharma0312@gmail.com	Ishita Sharma Ishita Rajesh	TE	C	BC023	5	Very Informative	Yes	No
6/26/2021 12:01:49	mailkitav42@gmail.com	Mailik Tanvi	TE	IV	4E	5	Extremely Informative	Yes	Overall session was very good nd useful for not only education purpose but also for whole career
6/26/2021 12:02:03	mehsaken@gmail.com	Meh Sakshi Sidramayya	TE		55E	5	Extremely Informative	Yes	It motivated a lot to work hard.
6/26/2021 12:02:12	ishitripur274@gmail.com	Ishita Avinash Tripathi	TE		54C	5	Extremely Informative	Yes	No



STES'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Transform Transcend and Thrive:
Post Pandemic Placement Guidance for the SE students
(15 March 2021)
Platform : MICROSOFT TEAMS



About webinar :

This webinar was organized with a view to make SE students familiar with placement and make them prepared for it. This initiative was taken by team ELESA under the guidance of Prof. S.S.Savkare and the Head of the E&TC Department, Dr. S.K.Jagtap on 15 March 2021 on Microsoft teams. The Chief Guest for the day Mrs. Dhanshree Sonar, Associate Software Engineer at JP Morgan Chase & Co., USA guided the students along with Prof. R.G.Kulkarni, Teacher Coordinator of Training and Placement Cell, E&TC, SKNCOE. Mr. Shreepasad Sonar, who is currently intern at Cognizant Technology Solution and also Head of Public Relations in the core team of ELESA and Mr. Nikhil Ekvachane, Accenture Pvt Limited who is currently Executive Head of team ELESA shared their experiences of placements.



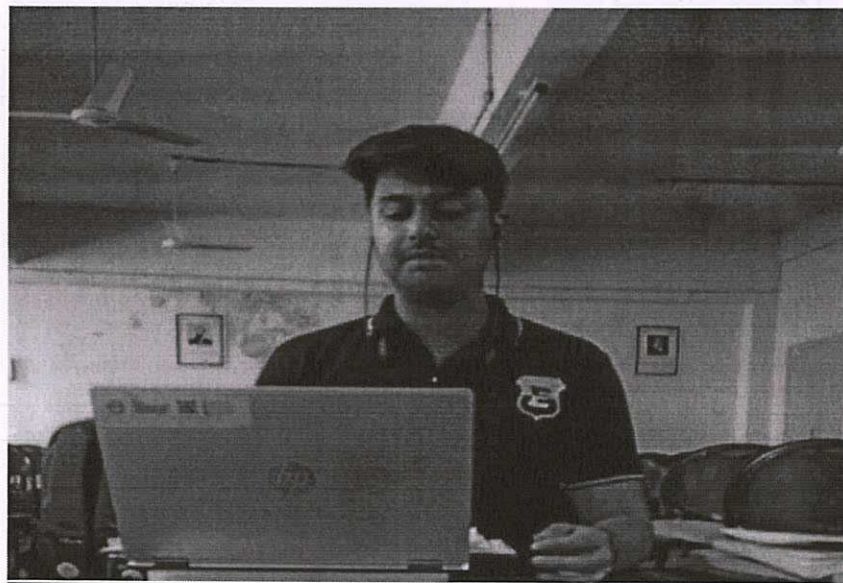
STES'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Seniors guidance:

Mr. Shreepasad Sonar explained about the different rounds of process during his placements. He also guided the students to take part in technical competitions like Codevita by TCS. The importance of extracurricular activities was also discussed.



Next Mr. Nikhil Ekvachane explained the importance of technical certifications and explained how joining some organisation helps in overall development. After this an interaction took place between the SE students and BE seniors where all the doubts were cleared.





Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S
SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING

Approved by AICTE Vide F. No. 740-89-004 (NDEGAPR/ET/2000) &
 Affiliated to Savitribai Phule Pune University ID. No. PU/PN/ENGG/155/2001
 (Accrediated by NBA)

S. No. 44/1, Vadgaon (Budruk), Off Sinhgad Road, Pune - 411041.

• Tel : +9120-24354938, 24100295/293 • Tele Fax : 020-24354938 • Email : principal.skncoe@sinhgad.edu • Website : www.sinhgad.edu

PROF. M. N. NAVALE
 M.E. (Elect.), MIE, MBA
 FOUNDER - PRESIDENT

DR. (MRS.) SUNANDA M. NAVALE
 B. A., M. P. M., Ph.D.
 FOUNDER - SECRETARY

DR. A. V. DESHPANDE
 B. E., M. E. (Computer Engg.), Ph. D.
 PRINCIPAL

Ref - SKNCOE/ETC/GL-ELESA/2020-21/210304

Date: 16 March 2021

To,
 Mr. R.G. Kulkarni,
 Assistant Professor,
 Dept. of E&TC Engg.,
 SKNCOE, Pune.

Subject : Letter of gratitude.


Respected Sir,

Electronics and Telecommunication Students' Association is very thankful to you for speaking at the webinar '**Transform, Transcend and Thrive: Post Pandemic Placement Guidance for the SE students**' for the students of our department.

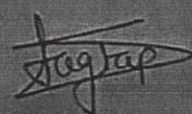
Your information on departmental placement statistics and placement activities were very well received by the students. The information in your speech was fascinating and motivating. We hope that you enjoyed interacting with the students of second year and will look forward to seeing you in our future events. We wish that we had more time to listen to you in detail.

Thank you again for taking the time to speak at our webinar.

Regards,
 Team ELESA.


 Prof. S. S. Savkare
 Teacher Coordinator
 ELESA




 Dr. S.K. Jagtap
 HOD (E&TC Dept.)
 SKNCOE

STES's

Smt. Kashibai Navale College of Engineering, Pune

Department: Electronics & Telecommunication

FE INDUCTION

Date:	05/02/2021	Time:	1.00pm- 4.30pm
Venue:	Online Zoom Platform		
Title of Program:	FE INDUCTION		
Speaker/Guest:	Dr. Mahesh Kolekar, Professor and Head of Department		
Company Name:	IIT Patna.		
Class:	FE(E&TC)		
Total no. of Student:	280		
Program Co-coordinator:	Ms. S. S. Savkare Mr. N. M. Wagdarikar		



F.E. INDUCTION PROGRAM 2020-21 (5th Feb 2021)

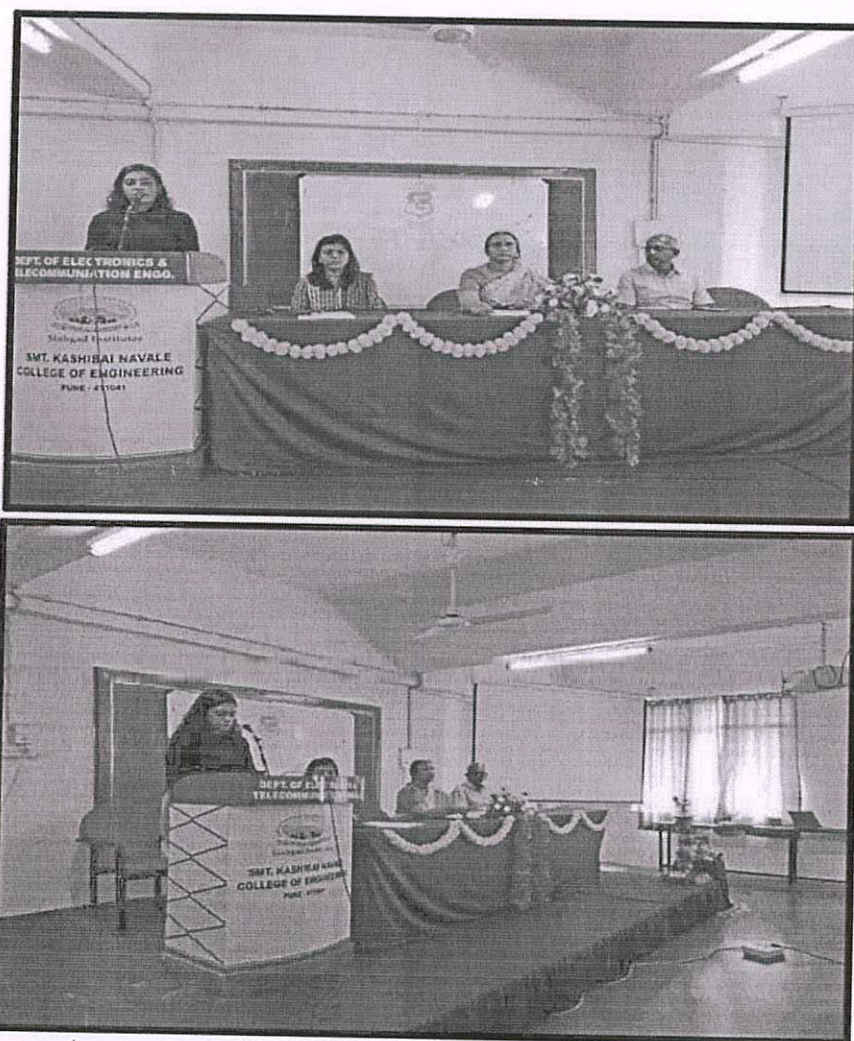
PLATFORM: Zoom meeting

Sr. No.	Time	Activity	Speakers and Topic
1.	1:00pm - 1:15pm	Welcome to Department: Inauguration of event By Saraswati Pujan	Welcome by anchors, National Anthem.
2.	1:15pm - 1:30pm	Welcome Speech	Prof. S.M.Ingawale, Assistant Professor, Department of E&TC, SKNCOE, Pune.
3.	1:30pm - 2:00pm	Address by Guest	Dr. Mahesh Kolekar, Professor and Head of Department, IIT Patna.
4.	2:00pm - 2:15pm	Address by HOD, E&TC	Dr. S. K. Jagtap
5.	2:15pm - 2:30pm	Address by Alumni	Mr. Charudutta Sonawane, MBA, IIM Shilong
6.	2:30pm - 2:45pm	Address by Alumni	Ashish Lokhande, Cyprus tech. USA
7.	2:45pm - 3:00pm	Address by T&P Dept. Coordinator	Prof. R.G.Kulkarni - "Past Placement records of E&TC Students".
8.	3:00pm - 3:05pm	Address by STP Dept. Coordinator	Prof. S.K.Patil - "Assured Overall Development through student training program"
9.	3:05pm - 3:10pm	Address by SSC Dept. Coordinator	Prof. P.G.Chilveri - "Overview of Sinhgad student council and various forums of the department".
10.	3:10pm - 3:15pm	Address by SOC Dept. Coordinator	Dr. M.S.Navale - "Flying dreams".
11.	3:15pm - 3:20pm	Address by E-Cell Dept. Coordinator	Prof. N.N.Kulkarni - "Entrepreneurship skills development".
12.	3:20pm - 3 :25pm	Address by Anvita Coordinator	Ms. Dhanashree P. Kulkarni: "Platform for all cultural activities: Anvita Kalamandal"
13.	3:25pm - 4:30pm	Interactivity and Connectivity Fresher.	T.E. & B.E. Students Forum.



About F.E. Induction Program

The Induction program was brought in with a view to uplift the level of the entrants to an elevated stage, promote all-round development and exposing learners' stigmas to minimize and to maximize their learning. Learners come with diverse thoughts, backgrounds and perceptions. Hence it becomes important to help them adjust to the new environment and inculcate the ethos of the institution with a sense of larger purpose and self-exploration.



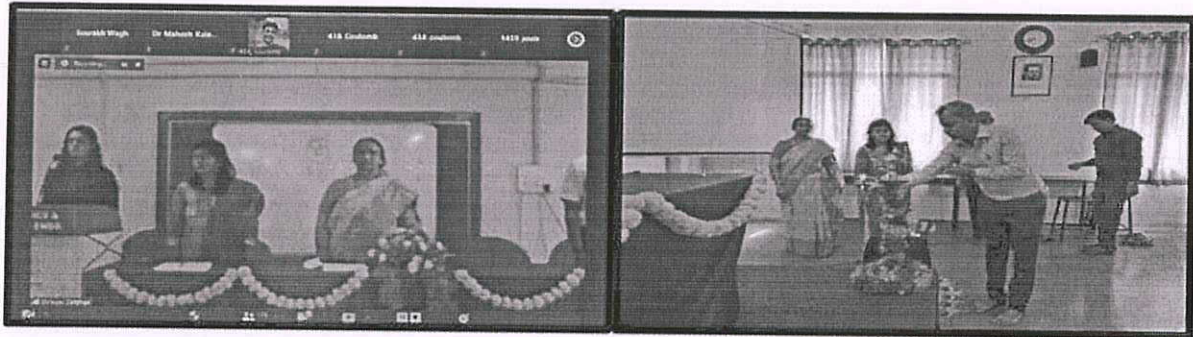
The FE Induction program was organised by team ELESA, co-ordinated by Prof N. M. Wagdarikar and Prof. S. S. Savkare under the guidance of Head of the E&TC Department, Dr. S.K. Jagtap on 5th February 2021 on an online platform Zoom meetings. The Chief Guest for the day Dr. Mahesh Kolekar, Professor and Head of Department, IIT Patana blessed the program along with the Head of E&TC department, Prof. Dr. S.K. Jagtap and Prof. S.M. Ingawale. Eminent Alumni, Mr. Charudutt Sonawane & Mr. Ashish Lokhande were also invited to this program to encourage the new entrants by sharing their valuable experiences.

National Anthem and Lightening of Diya - Saraswati Poojan-

The program was started with the National Anthem. The function was followed by the diya lightening



ceremony by respected HOD Prof. Dr. S.K. Jagtap, Prof. S.M. Ingawale, Dr. M.S.Navale, Prof. P.G.Chilveri, Prof. N.N.Kulkarni and Prof.. N. M. Wagdarikar.



Welcome by Prof. S. M. Ingawale-

Following the diya lightening, Prof. S. M. Ingawale presented the inaugural speech, emphasizing the importance and sharing the value of E&TC branch in today's world. She elaborated the importance of being a good human being along with being a good engineer.



Address by Guest:

The Chief Guest for the day Dr. Mahesh Kolekar, Professor and Head of Department at IIT Patana addressed the entrants focusing on learning and acquiring skills required to achieve success in E&TC branch. He threw some light on the past, present and future of the field of Electronics and Telecommunications. His speech greatly encouraged the students and boosted confidence in them for choosing the right field.



Address by HOD Ma'am-

To make the new entrants familiar to the achievements of the department, Respected HOD Prof. Dr. S.K. Jagtap gave a detailed overview of all the activities conducted throughout the year, the importance of

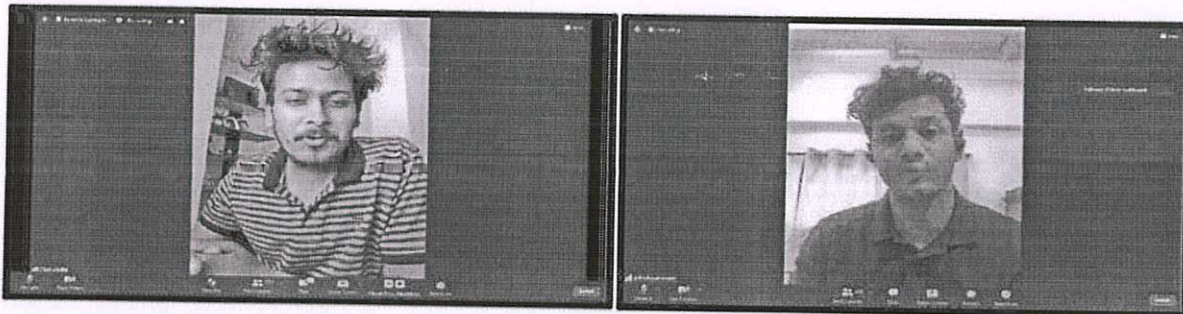


an internship, and many more things which helps in building technology as well as interpersonal skills of the students.



Address by Alumni-

The presentation was followed by alumni addressing the students, sharing their experiences as a student and about life after engineering. Mr. Charudutta Sonawane who is pursuing his MBA in IIM Shilong. Whereas the second alumni, Ashish Lokhande who is Part of Cyprus tech, USA..



Introduction of various Cells-

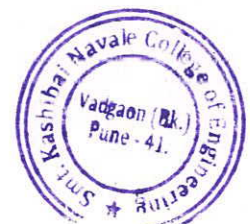
The program was continued with the introduction of various cells in the E&TC Department.

Address by Training and Placement Department:

Prof. R. G. Kulkarni, the departmental teacher coordinator of Training & Placement Cell, briefed the students about the various placement activities being conducted for final year students in E&TC Department. He also displayed a visual presentation of the past placement records of the department which truly fascinated the new entrants.

Address by STP Department:

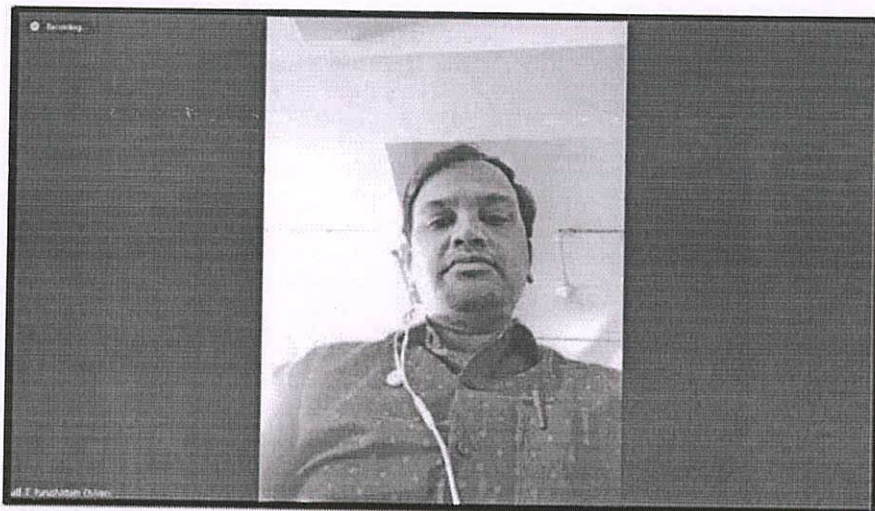
Prof. S. K. Patil, the teacher coordinator of Students Training Program gave an overview of the training students undergo throughout the four years of engineering. He explained the aim of including STP into the curriculum of the students to develop technical as well as soft skills in them. In his speech, he also assured an overall development of the student through the training program.





Address by SSC Department:

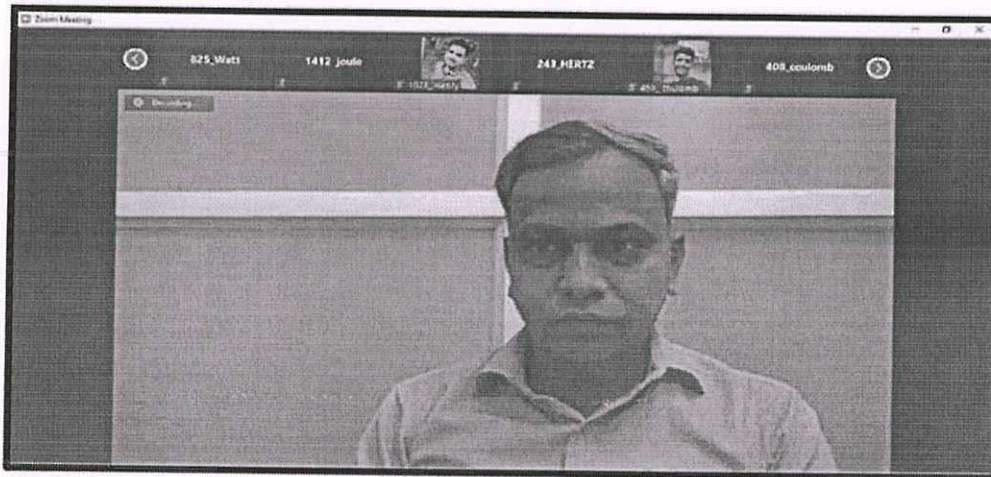
Prof. P.G. Chilveri, the departmental teacher coordinator of Sinhgad Student Council, discussed how this council provides a platform for students to support and excel the potential in them. He gave an overview of Sinhgad Student Council and various forums of the department.



Address by SOC Department:

Dr. M.S. Navale, the teacher coordinator for Sinhgad Overseas Cell discussed the overseas study opportunities and the importance of mini projects and research papers publications. He also gave an overview of the process to select 15 students who will be provided total guidance and support needed to get admitted to a foreign university for further studies.





Address by E-Cell Department:

Prof. N.N. Kulkarni, teacher coordinator of E-CELL addressed the students and gave an overview of the working of this club. He also discussed the difference between the entrepreneur and entrepreneurship and motivated students to develop the business mind in them. He also explained how entrepreneurship skill development can be a key factor in a successful working career.



Address by Anvita Kalamandal:

Ms. Dhanashree Kulkarni, Student Co-ordinator of Anvita Kalamandal gave an overview of the club. She explicated the club as a platform for all cultural activities. She encouraged the students to develop their interests such as singing, art and dance and assured them to provide a platform to showcase their talent.

Address by ELESA:

Soham Tembe, who is the Vice-President in the Core team of ELESA gave the overview of the working of ELESA. He explained how team ELESA organises all events such as FE Induction, Mock Placement, BE Farewell, Pentacle, SE Freshers and various seminars.

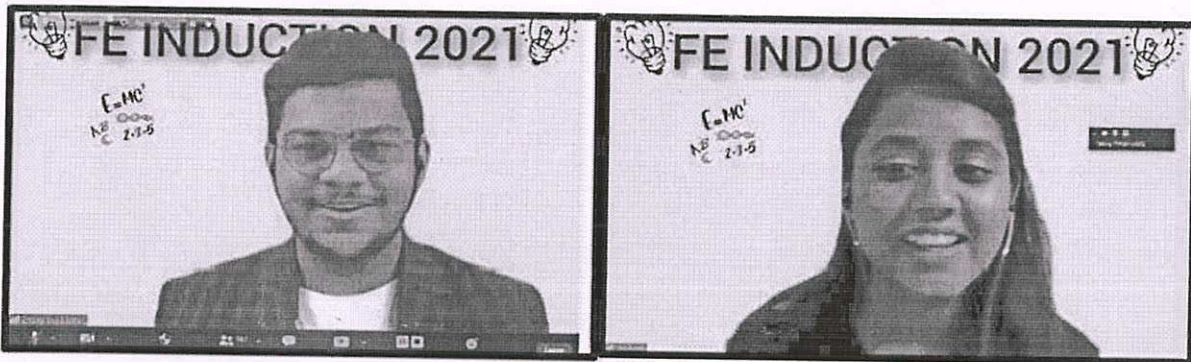




Interactive Session-

To let the entrants have fun, various games were conducted by the ELESA members from T.E. and B.E. anchored by Mr. Shreeprasad Sonar and Ms. Prachi Lakde, such as:

- 1] .Guess the song
- 2] .Quiz



Introduction of Core Team of ELESA

1. President - Dnyanada Shinde
2. Vice-President - Soham Tembe
3. Executive Head - Nikhil Ekvachane
4. Public Relations Head - Shreeprasad Sonar
5. Managerial Head - Lokesh Patil
6. Financial Head - Aditi Kshama
7. Display and Documentation Head - Shreyas Dulange
8. Cultural Head - Aditi Amonkar
9. Photography Head - Saurabh Wagh

The program was finally concluded with a lot of interaction and enjoyment.

Faculty Coordinator

Ms. S. S. Savkare

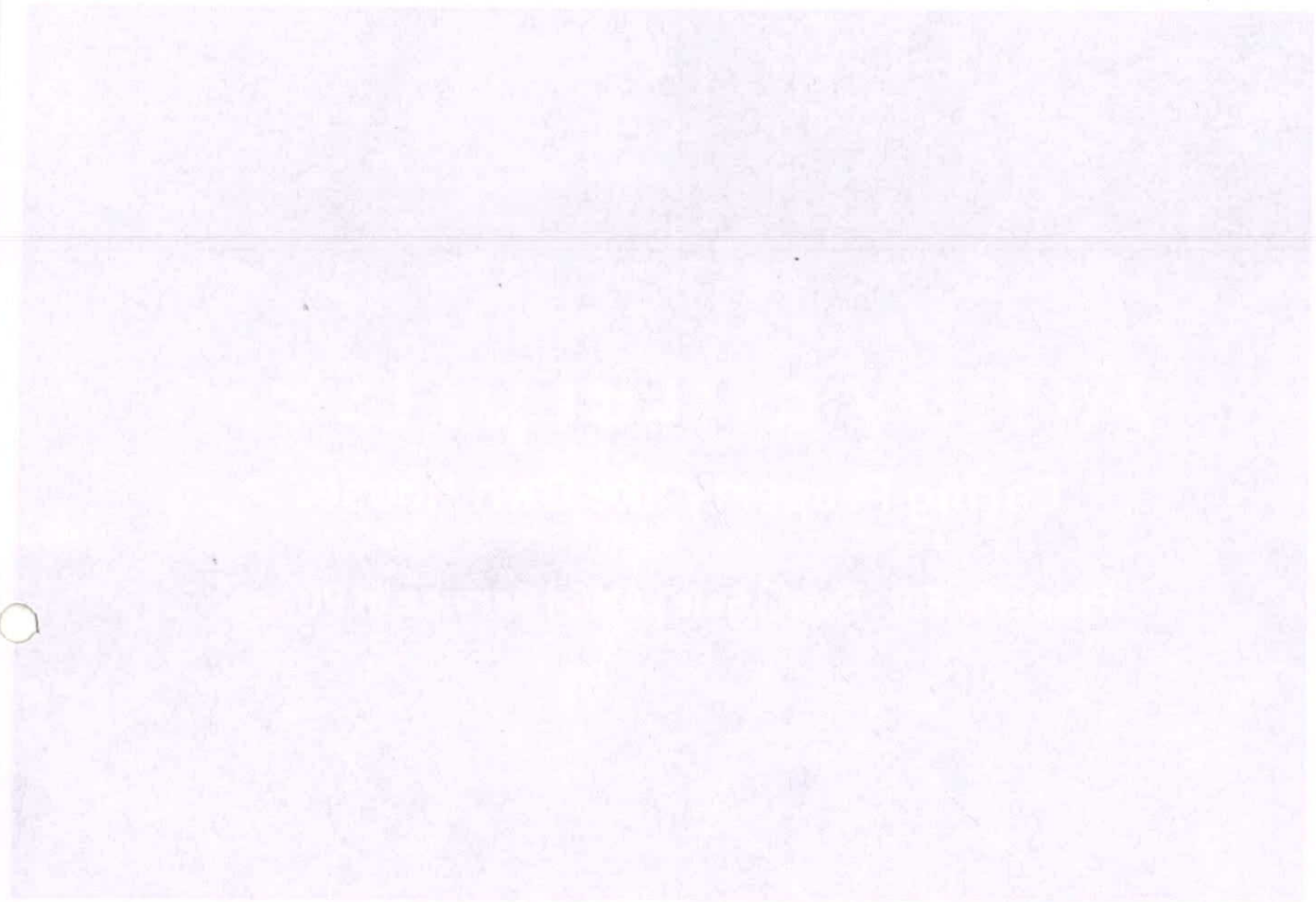
Mr. N. M. Wagdarikar



Jagtap

Dr. S.K. Jagtap
HOD (E&TC)

ISF



Smt. Kashibai Navale College of Engineering, Pune.

IETE Student Forum

Poster Presentation Competition

31st May 2021, Pune:

A Poster Presentation Competition was conducted as a two day event by team ISF in E&TC Department of SKNCOE on 29th and 30th of May 2021. Due to the COVID 19 pandemic this event was held online with the help of video conferencing. The event was coordinated by Prof. P. G. Chilveri and Dr. S. K. Jagtap, HOD of E&TC Dept.

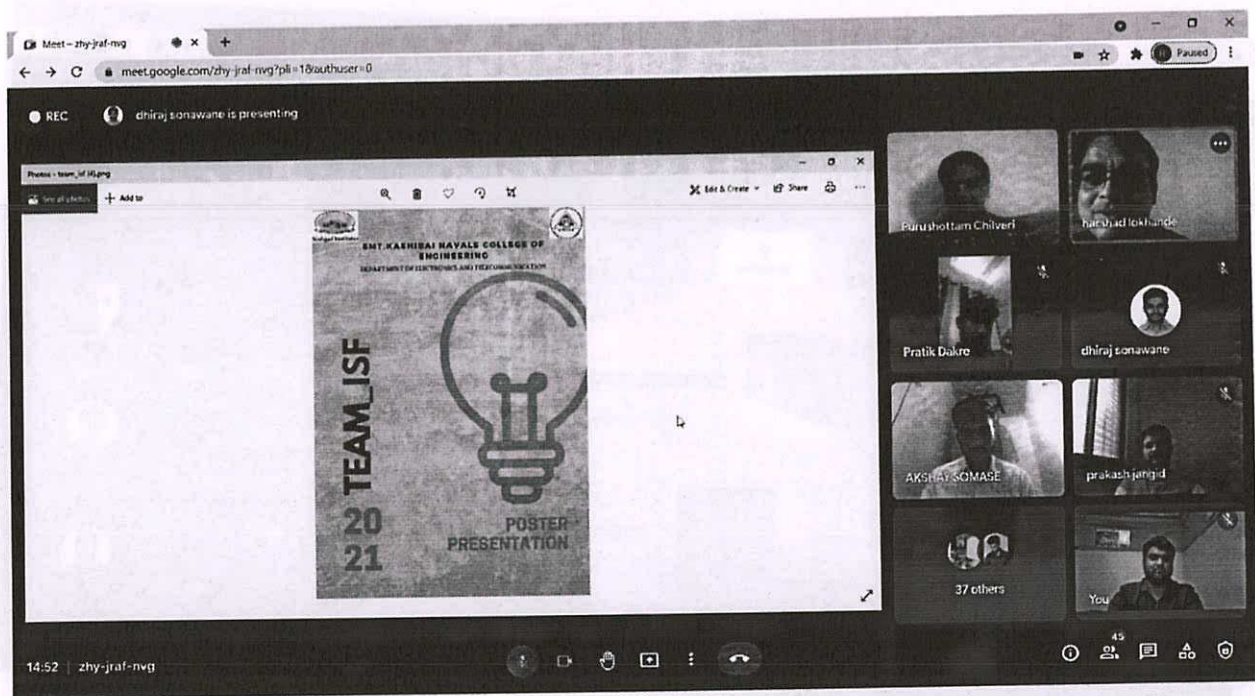
More than 80 groups of B.E. (E&TC) had participated in the competition. All the participants had prepared posters on various topics related to different domains as IOT, DIVP, Embedded, Communication and AI, ML etc.

The first round of the competition started on 29th May at 4 pm and was conducted on different online meetings simultaneously from which 14 groups were shortlisted for the second and final round of the competition . The second round started on 30th May at 2:45 pm on a single meeting where all the shortlisted groups gave their best to win the competition. The prize distribution ceremony was held on 31st of May.

Judges were

- 1) Prof. Harshad N. Lokhande" of NBN SSOE, Dept. of E&TC.
- 2) Prof. P .G . Chilveri"of SKNCOE, Dept. of E&TC.
- 3) Prof. Vivek P. Niwane" of SKNCOE, Dept. of E&TC.
- 4) Prof. Nilesh N.Kulkarni" of SKNCOE ,Dept. OF E&TC.
- 5) Prof. A.S.Pandit" of SKNCOE ,Dept. of E&TC.
- 6) Prof. S.B.Ranaware" of SKNCOE ,Dept. of E&TC.
- 7) Prof. H.B.Ghorpade" of SKNCOE ,Dept. of E&TC.
- 8) Prof. S.N. Magdum" of SKNCOE ,Dept. of E&TC.
- 9) Prof. S.R. Jadhav" of SKNCOE ,Dept. of E&TC.
- 10) Prof. J.S. Dhope" of SKNCOE ,Dept. of E&TC.





(Inauguration of the Event)



Meet - zhy-jraf-nvg

meet.google.com/zhy-jraf-nvg?pli=1&authuser=0

REC Surneet Upasani is presenting

OPTICAL PORT DATA COMMUNICATION USING DLMS COSEM

Standards Used

- DLMS: Electric Metering Data Exchange for remote reading, Tariff and Load control.
- DLMS: Power Management Message Specifications.
- COSEM: Communication Specification for Energy Meters.
- IEC 61850: Indian Communication Specifications which supports IEC Standards.
- Zero Human Errors
- Variable Communication
- Interoperability

Aim: Implement optical port data communication on any microcontroller as per IS 15329 which serves on DLMS COSEM open protocol.

DLMS COSEM - OPEN PROTOCOL

Energy Meter, Router / Gateway, Data Logger, Metering, Monitoring, Transmission

PROJECT BLOCK DIAGRAM

POWER SUPPLY FROM ENERGY PROVIDER, DISPLAY, DIGITAL ENERGY METER, OPTICAL SENSOR, MICROCONTROLLER, LOAD

Group Number: 872
Surneet Upasani - R 8094
Nikhil Bhavsare - R 8094
Surneet Upasani - R 8094

12 others

You

AKSHAY SOMASE

harshad lokhande

Surneet Upasani

Purushottam Chilveri

Soham Tembe

15:25 | zhy-jraf-nvg

Meet - zhy-jraf-nvg

meet.google.com/zhy-jraf-nvg?pli=1&authuser=0

REC gauri deshbande is presenting

Skin Cancer Diagnosis

Using Image Processing and Machine Learning Algorithms

Machine Learning: Image processing is used to enhance the features of the image. This helps to identify the skin image with better accuracy.

Deep Learning: This method is used to identify the growth of skin cancer. It is a type of machine learning that is used to identify the skin cancer. It is a type of machine learning that is used to identify the skin cancer.

Image Processing: Image processing is used to enhance the features of the image. This helps to identify the skin image with better accuracy.

Machine Learning: Machine learning is used to identify the growth of skin cancer. It is a type of machine learning that is used to identify the skin cancer.

Deep Learning: Deep learning is used to identify the growth of skin cancer. It is a type of machine learning that is used to identify the skin cancer.

Image Processing: Image processing is used to enhance the features of the image. This helps to identify the skin image with better accuracy.

Machine Learning: Machine learning is used to identify the growth of skin cancer. It is a type of machine learning that is used to identify the skin cancer.

Deep Learning: Deep learning is used to identify the growth of skin cancer. It is a type of machine learning that is used to identify the skin cancer.

8 others

You

Pratik Dukre

dhiraj sonawane

harshad lokhande

Purushottam Chilveri

AKSHAY SOMASE

Rudha Kavthkar

15:30 | zhy-jraf-nvg

(Judges questioning groups)



Meet - zhy-jraf-nvg

meet.google.com/zhy-jraf-nvg?pli=1&authuser=0

REC Mahvish Ansari is presenting

Birds Species Identification Using DCNN

Mahvish Ansari Siddheshwar Bhaisare Anil Tambarkar
Prof. V.R. Wagmare D. Saraf Jagtap
Smt. Kashibai Navale College of Engineering, Pune

ABSTRACT:
How to identify bird species are being found using kind of neural classification of bird species problem is difficult. In this paper, we use Convolutional Neural Network (CNN) for identifying bird species. The proposed system is based on deep learning. The proposed system is based on deep learning. The proposed system is based on deep learning.

KEYWORDS:
Birds, Species, Identification, DCNN, Deep Learning, Neural Network, Convolutional Neural Network, Recurrent Neural Network, Artificial Neural Network, Machine Learning, Data Mining, Big Data, Cloud Computing, Internet of Things, Smart Grid, Smart Home, Smart City, Smart Transportation, Smart Agriculture, Smart Manufacturing, Smart Healthcare, Smart Education, Smart Government, Smart Energy, Smart Environment, Smart Infrastructure, Smart Mobility, Smart Security, Smart Services, Smart Society, Smart Urbanization, Smart Water, Smart Waste, Smart Weather, Smart Wireless, Smart Work, Smart Living, Smart Learning, Smart Research, Smart Innovation, Smart Development, Smart Growth, Smart Prosperity, Smart Well-being, Smart Quality of Life, Smart Sustainability, Smart Resilience, Smart Inclusion, Smart Equity, Smart Justice, Smart Democracy, Smart Governance, Smart Leadership, Smart Vision, Smart Mission, Smart Values, Smart Principles, Smart Ethics, Smart Norms, Smart Standards, Smart Guidelines, Smart Policies, Smart Regulations, Smart Laws, Smart Rules, Smart Procedures, Smart Processes, Smart Practices, Smart Methods, Smart Techniques, Smart Tools, Smart Instruments, Smart Equipment, Smart Materials, Smart Components, Smart Parts, Smart Modules, Smart Systems, Smart Platforms, Smart Applications, Smart Services, Smart Solutions, Smart Products, Smart Brands, Smart Companies, Smart Organizations, Smart Institutions, Smart Organizations, Smart Institutions, Smart Organizations, Smart Institutions.

```

graph TD
    Input[Input Image] --> Conv1[Convolutional Layer 1]
    Conv1 --> Pool1[Max Pooling]
    Pool1 --> Conv2[Convolutional Layer 2]
    Conv2 --> Pool2[Max Pooling]
    Pool2 --> Conv3[Convolutional Layer 3]
    Conv3 --> Pool3[Max Pooling]
    Pool3 --> FC[Fully Connected]
    FC --> Output[Output Class]
        
```

INTRODUCTION:
Birds are one of the most diverse groups of animals on Earth. They are found in almost every habitat and are an important part of our ecosystem. Identifying bird species is a challenging task for humans and machines alike. In this paper, we propose a deep convolutional neural network (DCNN) for bird species identification. The proposed system is based on deep learning and is able to identify bird species with high accuracy.

CONCLUSION:
The proposed system is able to identify bird species with high accuracy. The proposed system is based on deep learning and is able to identify bird species with high accuracy.

REFERENCES:
[1] ... [2] ... [3] ... [4] ... [5] ...

Mahvish Ansari

AKSHAY SOMASE

Purushottam Chilveri

harshad lokhande

dhiraj sonawane

Gauri S Deshpande

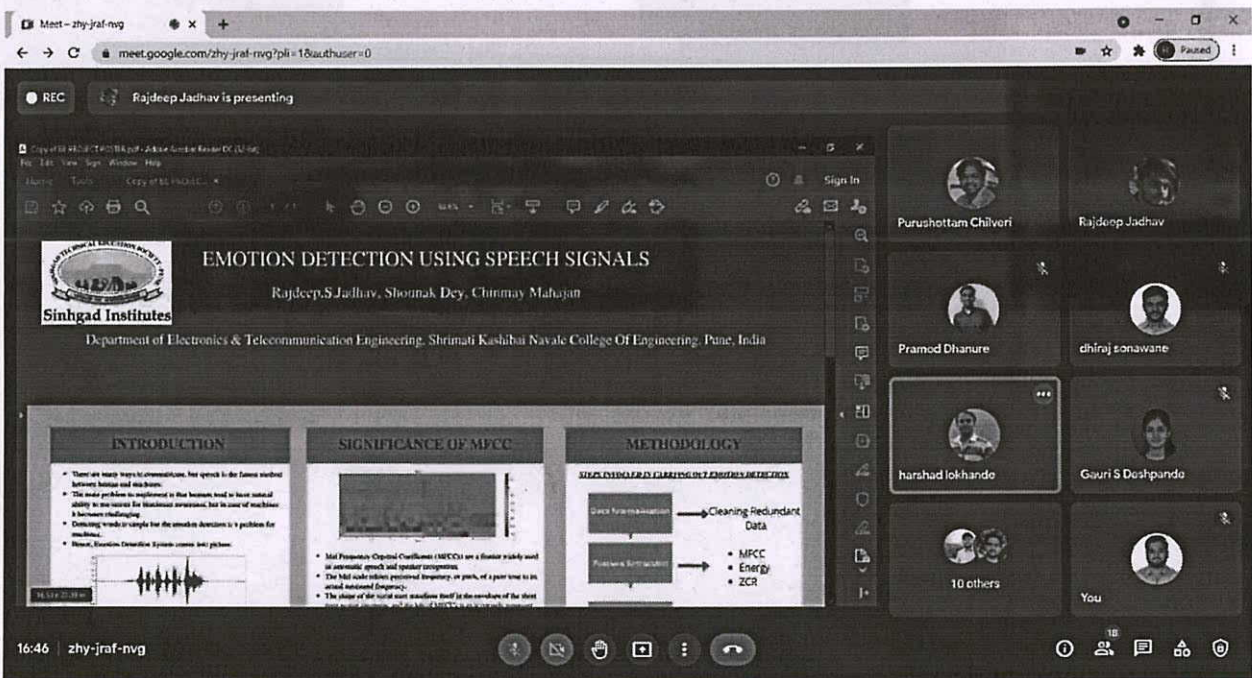
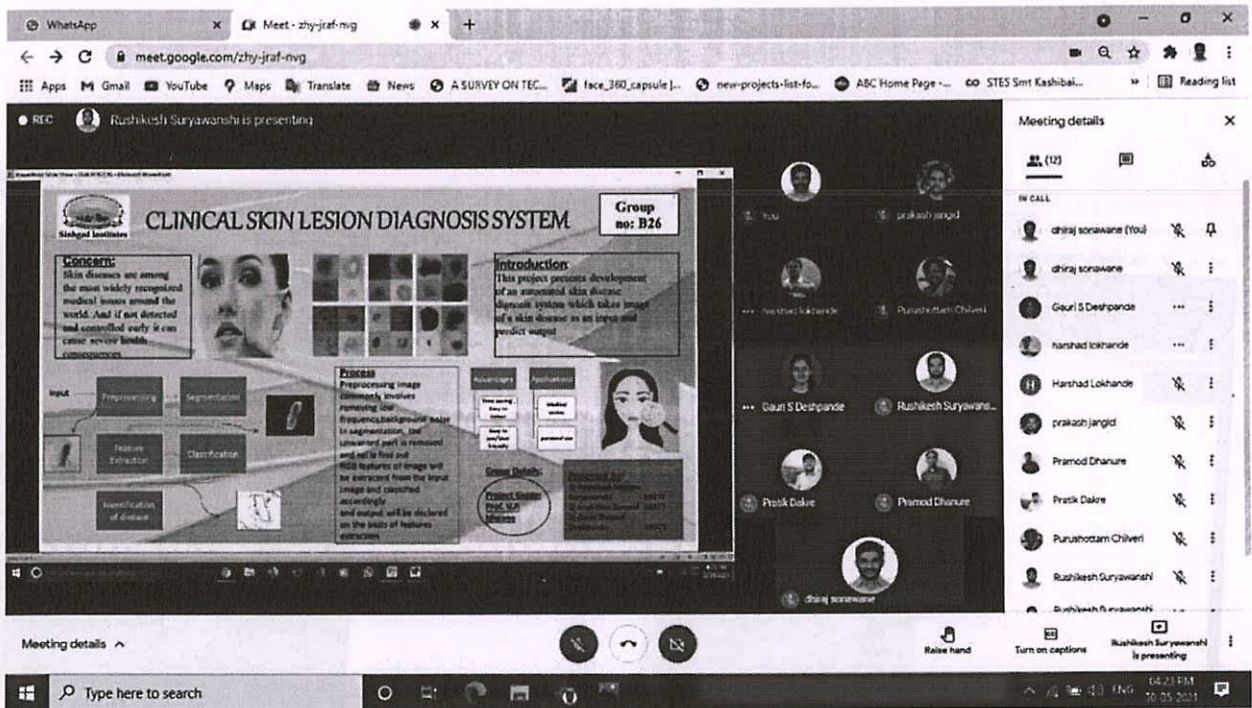
8 others

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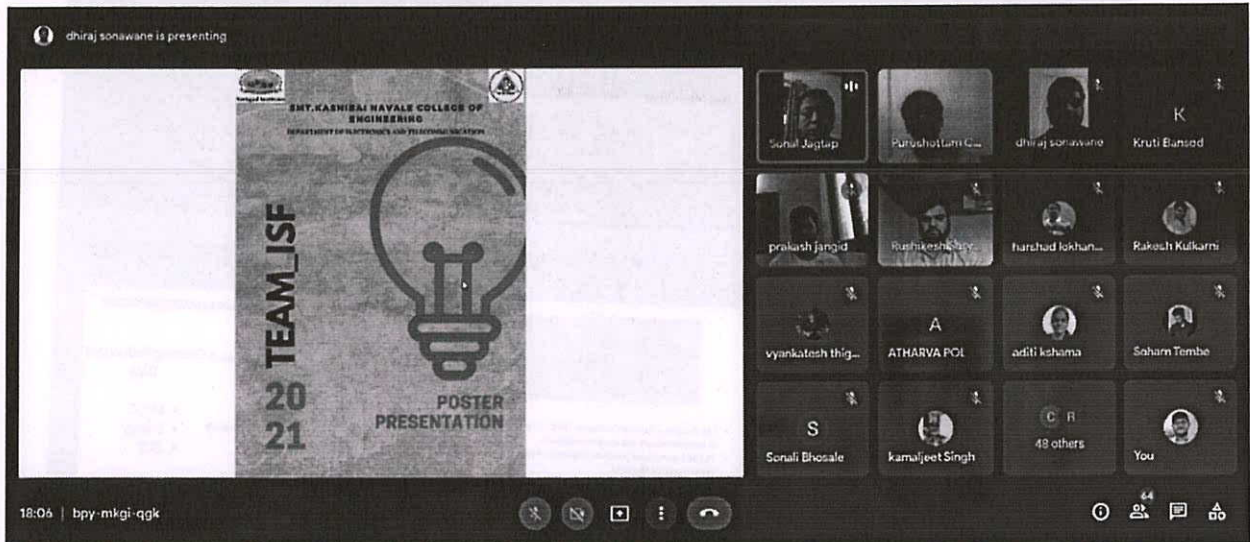
(Participants explaining their posters)





(Judges evaluating the posters)





(Dr. S. K. Jagtap, HOD of ENTC Dept ,SKNCOE addressing students with her valuable words)



OPTICAL PORT DATA COMMUNICATION USING DLMS COSEM



Standards Used

IEC 62056
Electricity Metering Data Exchange for meter reading, Tariff and Load control.

DLMS
Device Language Message Specification.

COSEM
Companion Specification for Energy Meters.

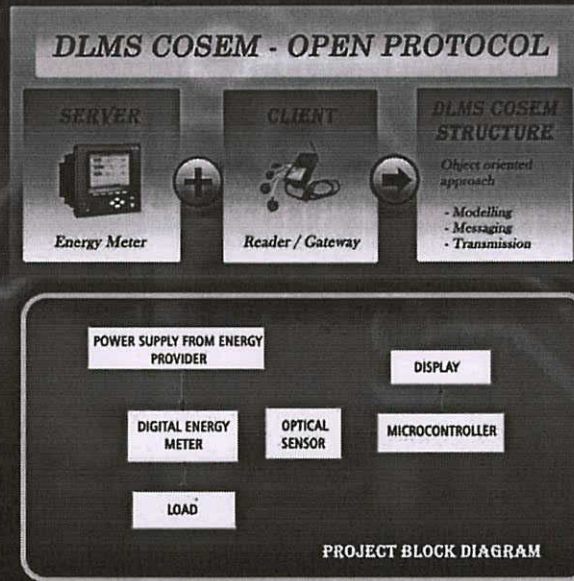
IS 15959
Indian Companion Specification which supports IEC Standards.

- 1) Zero Human Errors
- 2) Variable Communication
- 3) Interoperability

- 1) Human involvement needed.
- 2) Third party software needed.

Aim

Implement optical port data communication on any microcontroller as per IS 15959 which serves on DLMS COSEM open protocol.



- ☉ To study DLMS COSEM object model
- ☉ To study IS 15959 of the DLMS COSEM protocol
- ☉ To design a client for a typical energy meter
- ☉ To develop a reader using Arduino with optical port
- ☉ To develop an association between the client and the server communicating optically



Arduino Uno

Optical Probe Python 3.8

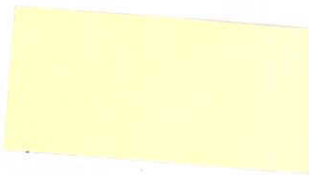
Group Number A32

Soham Tambe - BA095
Nikhil Ekvachang - BA094
Sumeet Upasani - BA096

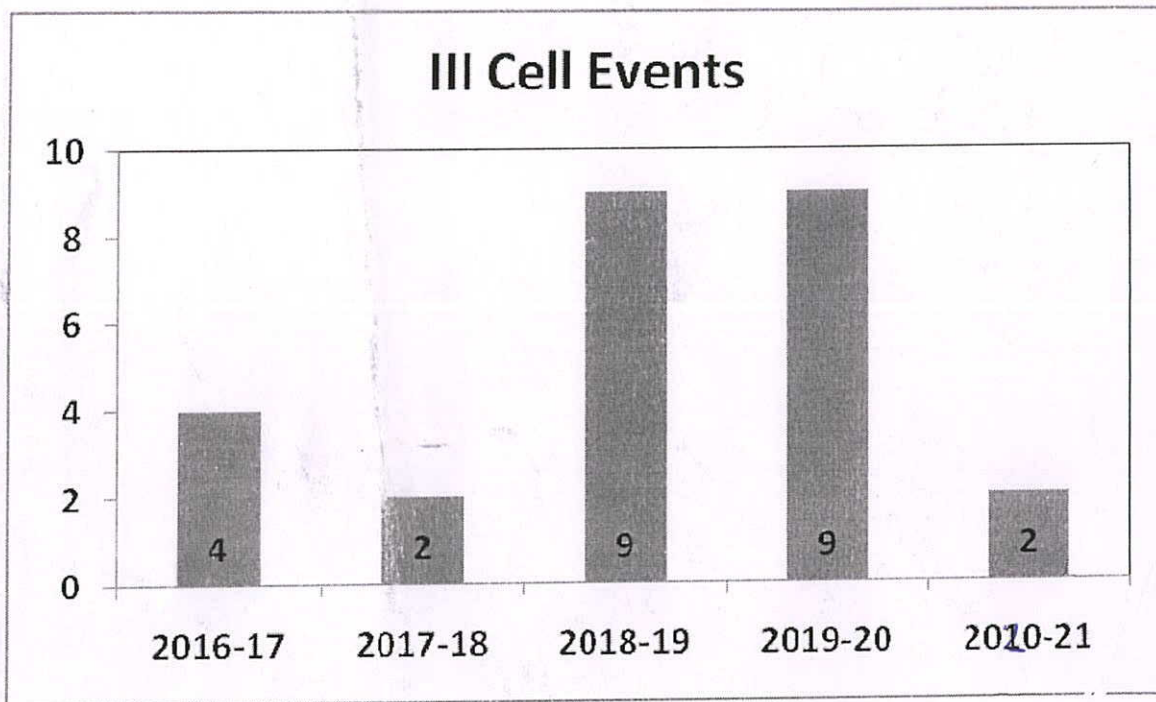
Project undertaken under the guidance of
Prof. P. G. Chilveri and Mr. N. S. Mande

2nd rank





III Cell Events

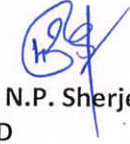


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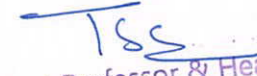


2020-21		
Sr. No.	Topic of event	Date
1	Online Internship	27/06/2020 to 06/07/2020
2	Webinar: Placement Groundworks	05/09/2020


 Dr. H.A. Deore
 III Cell Coordinator


 Dr. N.P. Sherje
 HoD
 Department of Mechanical Engineering




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Department of Mechanical Engineering
INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

REPORT

Webinar:

“Placement Groundwork”



Date: 05/09/2020

Day: Saturday

SKNCOE, PUNE

TS
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September 6, 2020
 Authored by: III CELL





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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Report

Title of the Webinar: Placement Groundwork

Date: 05/09/2020

Day: Saturday


Organized By: III CELL SKNCOE

Speaker: Vivek Vyas

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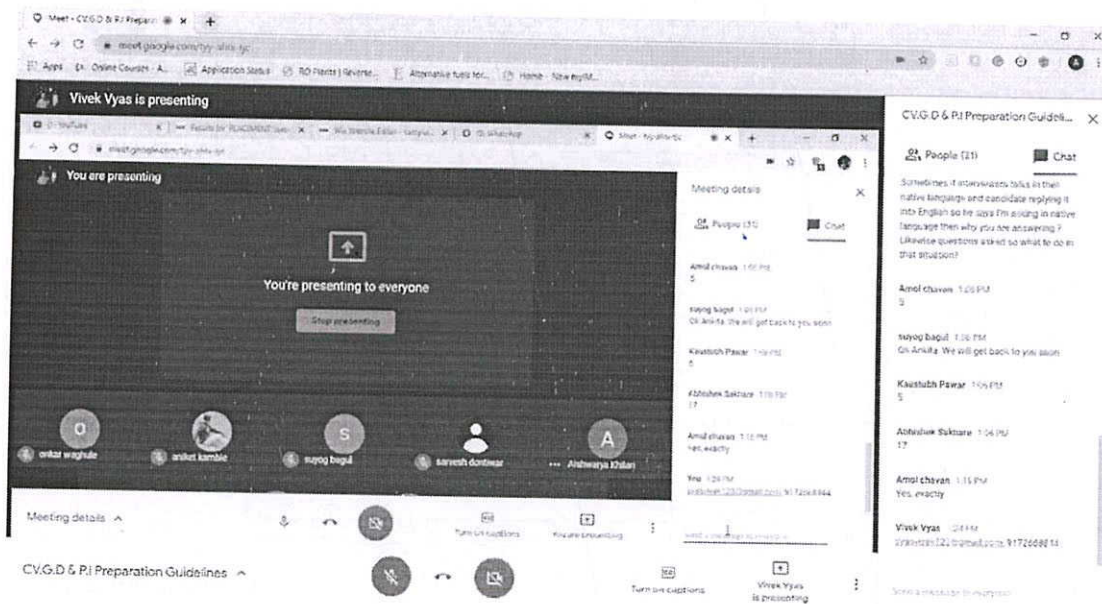
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(2020-21)



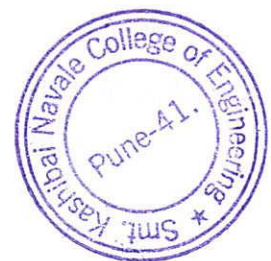
Webinar on Placement Groundworks:

On date 05/09/2020, a webinar regarding placement preparations was conducted through 'Google Meet' platform, organised by III Cell. The aim of the webinar was to prepare the students studying in final year for the coming placement drives and interviews. Guidance for resume preparation, group discussions and personal interview was delivered by the speaker Mr. Vivek Vyas, who is an alumnus of SKNCOE & former President of III Cell.

Some images of the Webinar:



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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

REPORT

"Online Internship"



Date: 06/07/2020

Day: Tuesday

SKNCOE, PUNE

July 06, 2020

Authored by: III CELL


V.S.S.

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III CELL ONLINE INTERNSHIP SPEAKERS LIST

Sr. No.	Name of Speaker	Company	Designation	Date and time of Webinar	Topic
1	Vipul Bhole	ICICI Prudentials	Management Associate	27-06-2020 10:00	MBA as PG and its Ground realities
2	Maitreya Pathak	KEYANCE India Pvt.Ltd	Senior cosnulting Sales engineer	28-06-2020 13:00	Industrial Automation and its importance in today's era
3	Amey Dahad	Federal Bank	Assistant Marketing manager and senior consultant	29-06-2020 10:00	Personal Branding and Placement preparation
4	Muzammil Inamdar	Thermax Babcock and Wilcock Energy solutions	Automation engineer	01-07-2020 15:00	CAD Automation
5	Amol Shroff	Biotech Healthcare group Ireland	Regulatory and QMS compalince specialist	02-07-2020 17:00	Importance of Mechanical Engineering in Bio-medical field and future opportunities
6	Prathamesh Lohakare	GABRIEL India	Senior Engineer	03-07-2020 18:00	Industrial Quality Systems
7	Radhika Naik	Atlas COPCO Germnay	Project engineer mechanical design	04-07-2020 14:00	Product Design and Product life cycle management
8	Akshay Inamdar	TATA TOYO Radiators ltd	Assistant manager	05-07-2020 17:30	Industrial Costing Procedure and its technocommercial importance
9	Onkar Dighe	BOSCH chassis system India	Senior engineer in Active safety function dept	06-07-2020 17:00	Active safety functions in modern vehicles


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(2020-21)

Report

Title of the Webinar: MBA as a PG and its Ground Realities

Date: 27/06/2020


Day: Saturday

Organized By: III CELL SKNCOE

Speaker: Vipul Bhole (Management Associate ICICI Prudential's (Business Solution Group))

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
Department of Mechanical Engineering
INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Webinar on MBA as a PG and its Ground Realities:

On date 27/06/2020, we had organized a webinar on "MBA as a PG and its Ground Realities" of Speaker Vipul Bhole (Management Associate ICICI Prudential). This webinar was organized by III CELL SKNCOE. On this webinar almost 67 Students along with III CELL Coordinators were present. It was an interactive type webinar conducted by the speaker in which students also involved with some doubts or queries and got satisfactory answers from speakers. Several Topics were discussed during Webinar, such as why should choose MBA after graduation also when not to Pursue MBA, trends of MBA, what MBA's do, also speaker told about various branches in MBA, also the proper guidance regarding choosing a program, also the need and proper way to choose right MBA college.

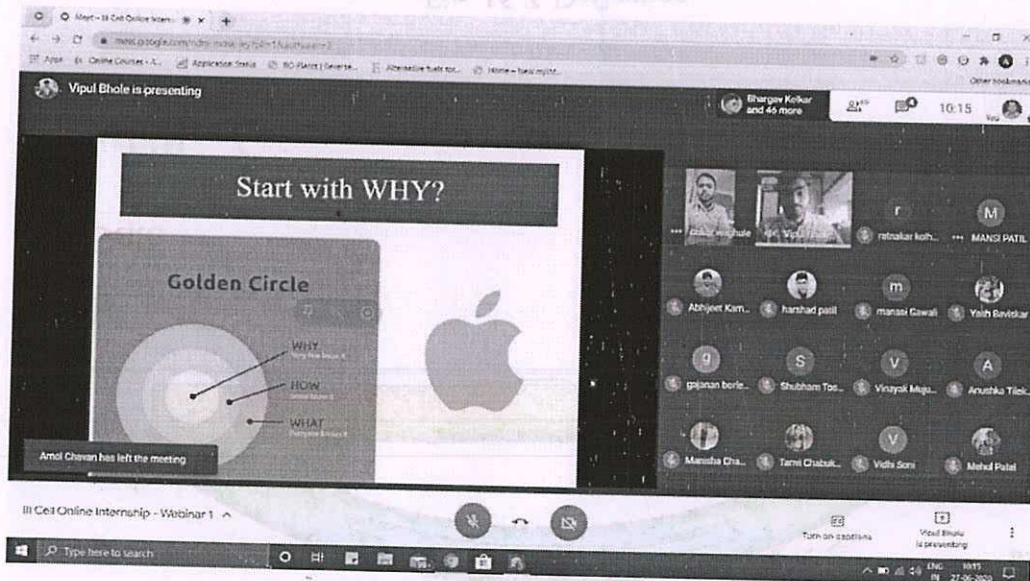
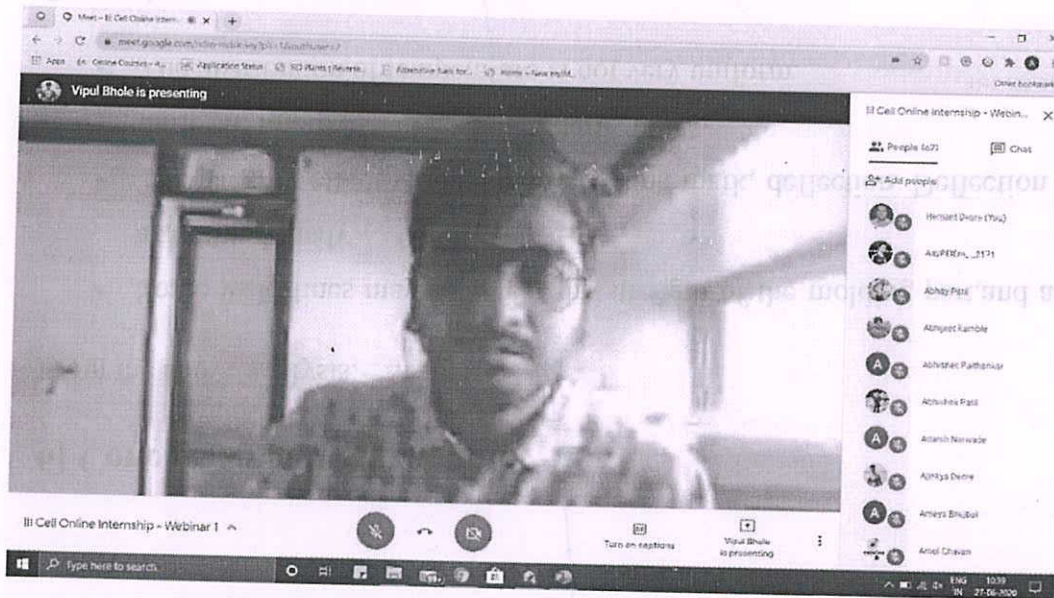
Also, the speaker discussed the skills which recruiters are searching for, as well as the selection process for the MBA or Job thereafter. Speaker also made participants know about the techniques to face the GD and commonly asked questions in Interviews. Speaker also shared his personal experience during his MBA and what he has learned from it. Thereafter he also told details about Jobs after MBA in various fields like Marketing, Finance, Human resources, and operation.

In this way, he had covered all the above topics during his session along with a proper PowerPoint presentation which helped participants to understand every topic in a better way. Many participants asked several doubts regarding several topics and also got an effective and satisfactory answer from the speaker. Everyone attended the whole webinar very interestingly and gained a lot of knowledge about the MBA field. In this way, it was a very successful webinar from all point of view.


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Some images of the Webinar:



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Department of Mechanical Engineering

INDUSTRY INSTITUTE INTERACTION CELL (III CELL)

Report

Title of the Webinar: Industrial Automation and its Importance in today's Era.

Date: 28/06/2020

Day: Sunday

Organized By: III CELL SKNCOE

Speaker: Maitreya Pathak (Working as Senior Consulting Sales Engineer at KEYNANCE INDIA PVT. LTD.)

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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)

Webinar on Industrial Automation and its Importance in today's Era

On Date 28/06/2020, we had organized a webinar on "Industrial Automation and its Importance in today's Era" of Speaker Maitreya Pathak (Working as Senior Consulting Sales Engineer at KEYNANCE INDIA PVT. LTD.). This webinar was organized by III CELL SKNCOE. On this webinar almost 95 Students along with III CELL Coordinators were present. It was an interactive type webinar conducted by the speaker in which students also involved with some doubts or queries and got satisfactory answers from speakers.

Several topics were discussed during the Webinar, such as why should choose Industrial Automation after graduation. Also, the speaker tells about components of Industrial Automation like Relay based Systems, PLC, SCADA, Field Instruments, Sensors, and what actually its do, also the need and proper way to Knowledge and proper guidance. Also, the speaker discussed the case study about Car Manufacturing and Assembly which Welding, engine assembly, transmission assembly, ECU assembly. Speaker also discussed in welding detecting the position of weld bead and detecting low sealant. In engine assembly measuring bearing height and checking of presence of snap ring and told about transmission assembly in which checking different bolts and presence of adhesive. what he has learned from it.

In this way, he had covered all the above topics during his session along with a proper PowerPoint presentation which helped participants to understand every topic in a better way. Many participants asked several doubts regarding several topics and also got an effective and satisfactory answer from the speaker. Everyone attended the whole webinar very interestingly and gained a lot of knowledge Industrial Automation and its Importance in today's Era. In this way, it was a very successful webinar from all point of view.

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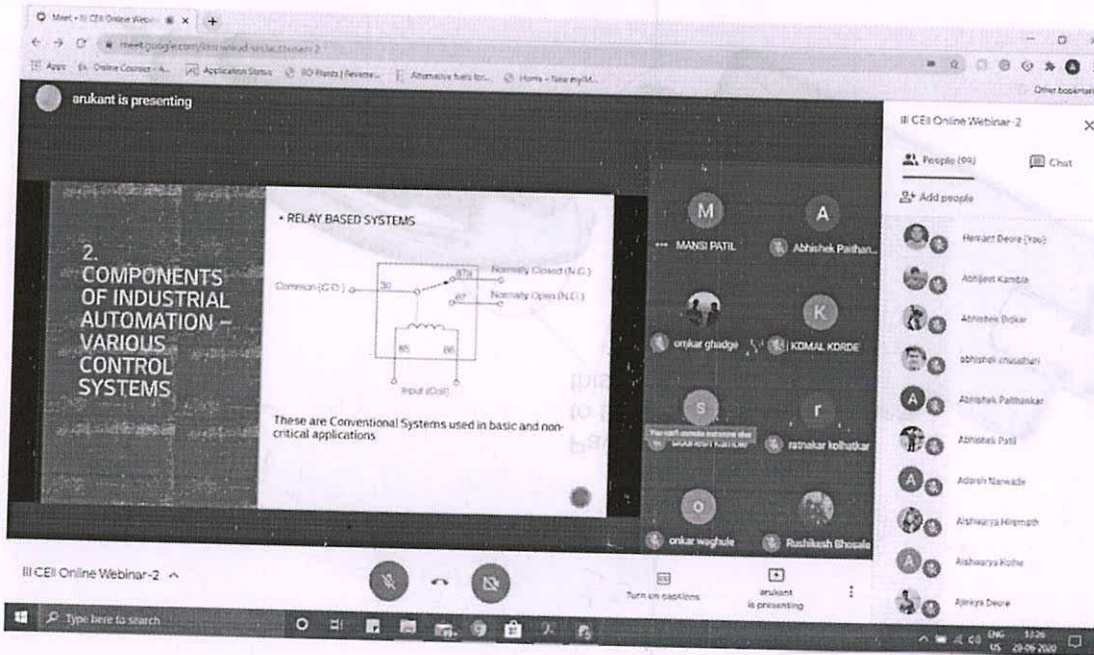
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Some Photos of Webinar:



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(2020-21)

Report

Title of the Webinar: Personal branding & placement Preparation

Date: 29/06/2020


Day: Monday

Organized By: III CELL SKNCOE

Speaker: Amey Dahad (Assistant Marketing manager & Career Consultant at Federal Bank)

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
Webinar on Personal branding & placement Preparation:

On date 29/06/2020, we had organized a webinar on "Personal Branding & Placement Preparation" by speaker Mr Amey Dahad (Assistant Marketing manager & Career Consultant at Federal Bank). This webinar was organized by III CELL SKNCOE. This Webinar was very much interactive and became much more informative for all the Participants. In that Webinar, there were almost 73 Participants joined. It was quite longer session. This webinar was more special because of the HOD of Mechanical Dept. Dr N. P. Sherje Sir had guided students at the beginning. He gave some cheering warmth at starting of Webinar, also some important guidance and also the great appreciation for such webinars and that was a special start-up for that Webinar. After that speaker told the much important aspects regarding Personal Branding and preparation for the placements.

A lot of topics were discussed during this session such as what Personal Branding is?? He explained with some proper real-time examples of some well-known people. He also summarized some survey related to the Jobs and opportunities for an Engineer.

He also told about the various soft skills in details with a proper PowerPoint presentation. He gave detailed information with a personal example of Resume Writing, GD's, Personal Interviews with much more literature. His presentation for all aspects which he had cleared during his session was very effective and interesting which made every participant clear all doubts or queries regarding any topic. Also, he kept that session fully interactive all over so that many participants could clear their doubts with proper understanding.

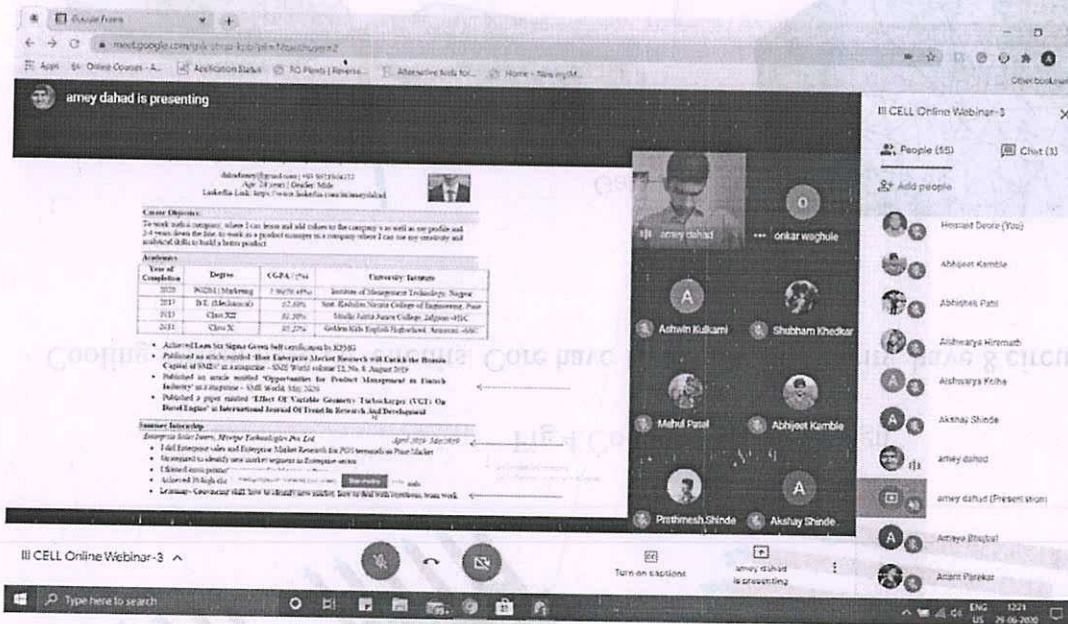
In this way, it was very useful and much more informative Webinar, with a lot of important knowledge regarding career point of view and which taught students to be prepared for their upcoming placement drives.


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Some images of the Webinar:



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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Report

Title of the Webinar: CAD Automation and its Importance in today's Era

Date: 01/07/2020

Day: Wednesday

Organized By: III CELL SKNCOE

Speaker: Muzammil Inamdar (Automation Engineer, Innovation, and Technology Dept.)

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(2020-21)

Webinar on CAD Automation and its Importance in today's Era:

On date 01/07/2020, we had organized a webinar on "CAD Automation and its Importance in today's Era" of Speaker Muzammil Inamdar (Automation Engineer, Innovation, and Technology Dept.) This webinar was organized by III CELL SKNCOE. On this webinar almost 75 Students along with III CELL Coordinators were present. It was an interactive type webinar conducted by the speaker in which students also involved with some doubts or queries and got satisfactory answers from speakers. Several Topics were discussed during Webinar, such as What do you understand by Automation, trends of Automation, Importance of Automation, also speaker told about various Automation done, also the proper guidance regarding choosing a program.

Also, the speaker discussed the skills which recruiters are searching for, as well as the selection process for the automation or Job thereafter. Speaker also made participants know about the techniques to face the problems and commonly hard problems for beginners. Speaker also shared his personal experience during his automation and what he has learned from it. Thereafter he also told details about Jobs after automation in various fields.

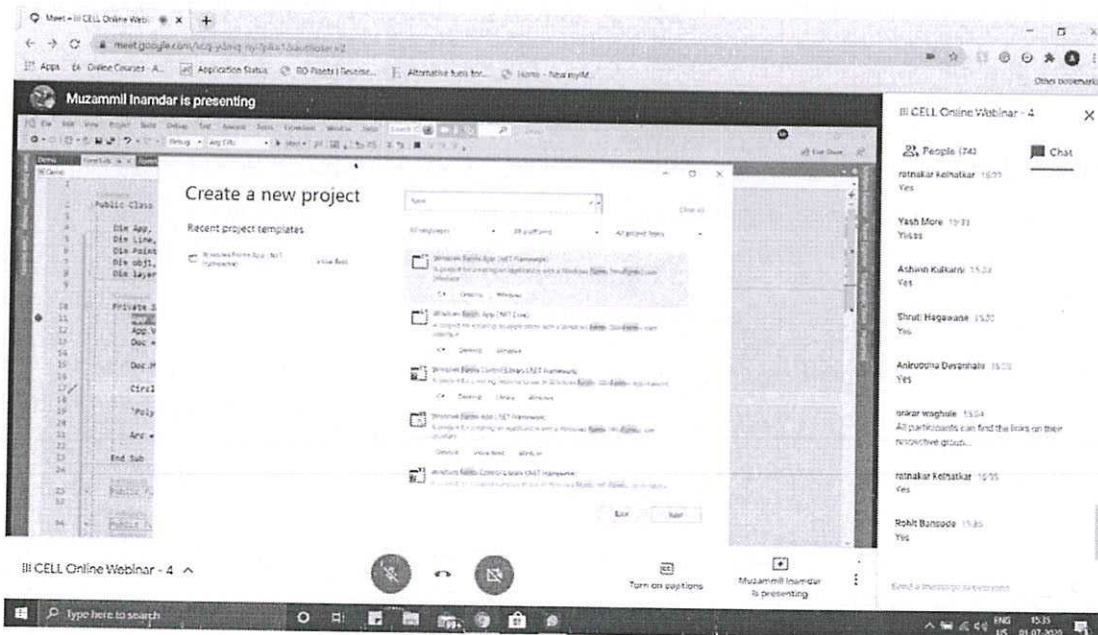
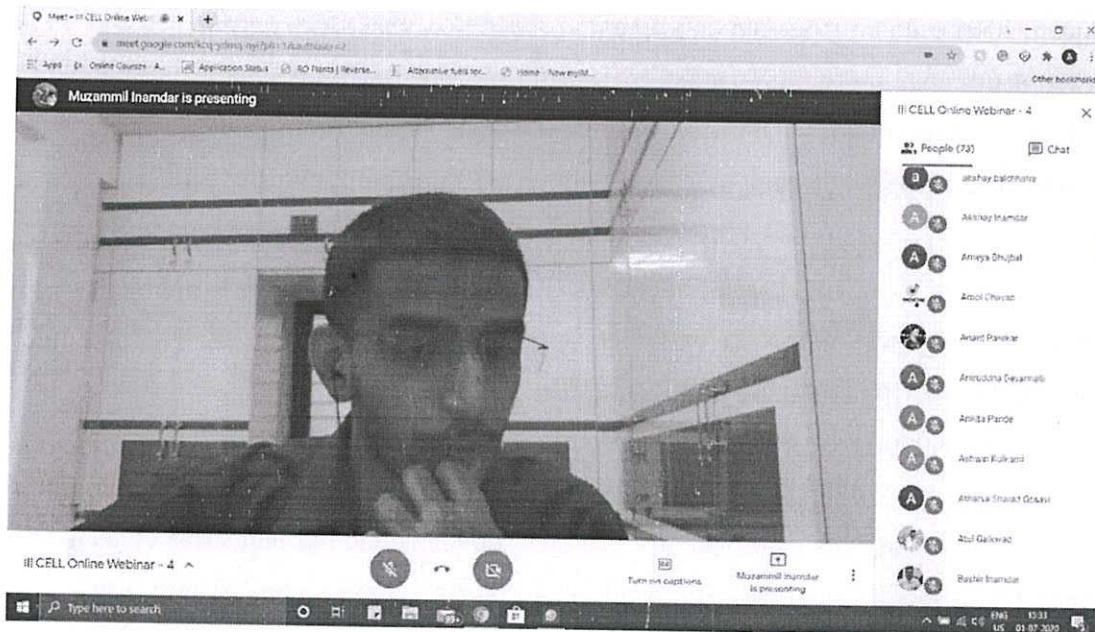
In this way, he had covered all the above topics during his session along with a proper PowerPoint presentation which helped participants to understand every topic in a better way. Many participants asked several doubts regarding several topics and also got an effective and satisfactory answer from the speaker. Everyone attended the whole webinar very interestingly and gained a lot of knowledge about the automation field. In this way, it was a very successful webinar from all point of view.


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Some images of the Webinar:




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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Report

Title of the Webinar: Importance of Mechanical Engineering in Bio-Medical Field and Future Opportunities

Date: 02/07/2020

Day: Thursday

Organized By: III CELL SKNCOE

Speaker: Mr Amol Shroff (Working as a Regulatory & QMS compliance specialist)

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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Webinar on Importance of Mechanical Engineering in Bio-Medical Field and Future Opportunities

On Date 02/07/2020, we had organized a webinar on "Importance of Mechanical Engineering in Bio-Medical Field and Future Opportunities" of Speaker Mr Amol Shroff (Working as a Regulatory & QMS compliance specialist) This webinar was organized by III CELL SKNCOE. On this webinar almost 60 Students along with III CELL Coordinators were present. It was an interactive type webinar conducted by a speaker in which students also involved with some doubts or queries and got satisfactory answers from speakers. Several Topics were discussed during Webinar, such as what is Importance of Bio-Medical Field and Future Opportunities, phases of the gate, what phase do, also speaker told about various branches in Bio-Medical Field, also the proper guidance regarding choosing a program.

Also, the speaker discussed the methods, success points as well as flexibility for the Job thereafter. Speaker told more about phases and their Information such as Scoping and its points Pre-evaluation of Idea Viability of product and Analysis, Development, Validation and Launch.

In this way, he had covered all the above topics during his session along with a proper PowerPoint presentation which helped participants to understand every topic in a better way. Many participants asked several doubts regarding several topics and also got an effective and satisfactory answer from the speaker. Everyone attended the whole webinar very interestingly and gained a lot of knowledge about the Importance of Mechanical Engineering in Bio-Medical Field and Future Opportunities field. In this way, it was a very successful webinar from all point of view.

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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Some Photos of Webinar:



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INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Report

Title of the Webinar: Quality Systems in Manufacturing

Date: 03/07/2020


Day: Friday

Organized By: III CELL SKNCOE

Speaker: Mr Prathamesh Lohakare (Working as Senior Engineer at GABRIEL INDIA)

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
Department of Mechanical Engineering
INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Webinar on Quality Systems in Manufacturing

On Date 03/07/2020 Friday, we had organized a webinar on "Quality Systems in Manufacturing" of Speaker Prathamesh Lohakare (Working as Senior Engineer at Gabriel India). This webinar was organized by III CELL SKNCOE. On this webinar almost 70 Students along with III CELL Coordinators were present. It was an interactive type webinar conducted by a speaker in which students also involved with some doubts or queries and got satisfactory answers from speakers. Several Topics were discussed during Webinar, such as What is the Quality system and why is it necessary, after graduation also Quality Tools (especially the ones he ignored in MQC) speaker told about Industry 4.0- And the evolving quality systems around it. The proper guidance regarding choosing a program.

Also, the speaker discussed the Quality System. He told that 'A system is a group of interacting or interrelated entities that form a unified whole. A system is described by its spatial and temporal boundaries, surrounded and influenced by its environment, described by its structure and purpose and expressed in its functioning.'

In this way, he had covered all the above topics during his session along with a proper PowerPoint presentation which helped participants to understand every topic in a better way. Many participants asked several doubts regarding several topics and also got effective and satisfactory answers from the speaker. Everyone attended the whole webinar very interestingly and gained a lot of knowledge field Quality Systems. In this way, it was a very successful webinar from all point of view.

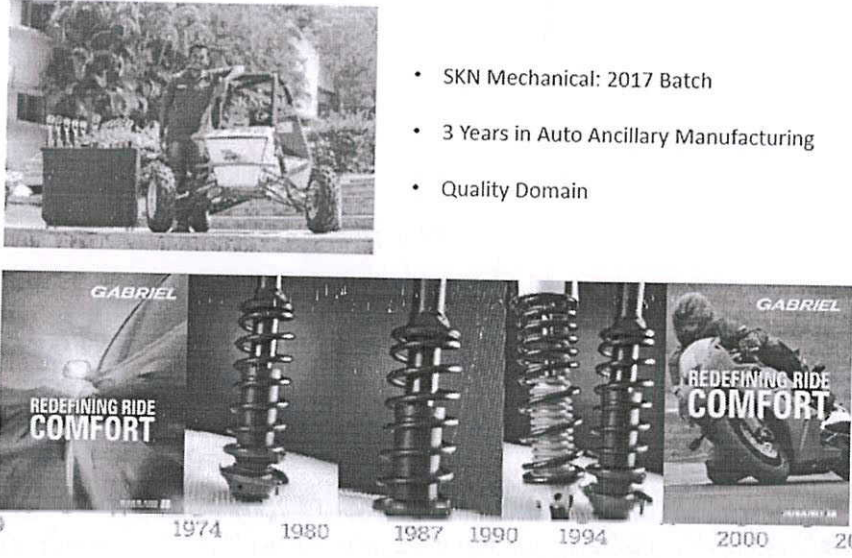

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Some Photos of Webinar:

A bit of a background! **ANAND**



- SKN Mechanical: 2017 Batch
- 3 Years in Auto Ancillary Manufacturing
- Quality Domain

1959 1974 1980 1987 1990 1994 2000 2015

REDEFINING RIDE COMFORT

Quality Standards **ANAND**

History of Quality Management System Standards

1959 United States Department of Defense MIL-Q-9858 standard	1974 BSI published the BS 9179 series of guidance standards	1987 ISO published the ISO 9000 standard	2008 Third revision of the ISO 9001 standard
1969 MIL-Q-9858 was revised into the NATO AQAP series of standards	1979 BSI published the BS 5750 series of standards and submitted them to ISO	2000 Second revision of the standard and merging of ISO 9002 and ISO 9003 into ISO 9001	
	1994 First revision of the ISO 9000 standard	September 2015 Current version of the ISO 9001 standard	

1959 1974 1980 1987 1990 1994 2000 2015

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Department of Mechanical Engineering
INDUSTRY INSTITUTE INTERACTION CELL (III CELL)
(2020-21)

Report

Title of the Webinar: Product Design and Product Life Cycle

Date: 04/07/2020

Day: Saturday

Organized By: III CELL SKNCOE

Speaker: Miss. Radhika Naik (Project Engineer - Mechanical Design in Atlas Copco, Germany)

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


Webinar on Product Design and Product Life Cycle

On Date 04/07/2020, we had organized a webinar on "Product Design and Product Life Cycle" of Speaker Radhika Naik (Project Engineer - Mechanical Design in Atlas Copco, Germany. This webinar was organized by III CELL SKNCOE. On this webinar almost 70 Students along with III CELL Coordinators were present. It was an interactive type webinar conducted by the speaker in which students also involved with some doubts or queries and got satisfactory answers from speakers. Several Topics were discussed during Webinar, such as what is Product Design and Product Life Cycle, phases of the gate, what phase's do, also speaker told about various branches in Product Design, also the proper guidance regarding choosing a program.

Also, the speaker discussed the methods, success points as well as flexibility for the Job thereafter. Speaker told more about phases and their Information such as Scoping and its points Pre-evaluation of IdeaViability of product. Same as Phase two Analysis, Phase three Development, Phase four Validation and Phase five Launch.

In this way, he had covered all the above topics during his session along with a proper PowerPoint presentation which helped participants to understand every topic in a better way. Many participants asked several doubts regarding several topics and also got an effective and satisfactory answer from the speaker. Everyone attended the whole webinar very interestingly and gained a lot of knowledge about the Product Design and Product Life Cycle field. In this way, it was a very successful webinar from all point of view.



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
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
Some Photos of Webinar:

ABOUT







- Name - Radhika Naik
- Education: BE Mechanical, SKNCOE 2013-2017
- Career – Design engineer ,GECIA Atlas Copco India Limited, 2017-present
 - JUNE-DEC 2017 : Trainee at PC Chakan, Industrial Compressors
 - JAN-DEC 2018 : Design Engineer in Industrial Vacuum, GECIA
 - JAN 2019 –PRESENT : Project Engineer (onsite) Industrial Vacuum, at Leybold GMBH in Cologne, Germany.
- Co-curricular – Music, Theatre. (Orchestra Head, Anvita Art Circle), Travelling





This is Atlas Copco

-  Customers in **182** countries
-  **39 000** employees in **71** countries
-  Established in **1873** Stockholm, Sweden
-  Turnover of **104 BSEK / 10 BEUR**
-  Operating margin of **21.1%**



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(2020-21)

Report

Title of the Webinar: Industrial Costing Procedures & Its Techno commercial Importance

Date: 05/07/2020

Day: Sunday

Organized By: III CELL SKNCOE

Speaker: Mr Akshay Inamdar (Assistant manager at TATA TOYO Radiator Ltd.)

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(2020-21)

Webinar on Industrial Costing Procedures & Its Technocommercial Importance

On Date 05/07/2020, we had organized a webinar on "Industrial Costing Procedures & Its Technocommercial Importance" of Speaker Akshay Inamdar (Assistant manager at TATA TOYO Radiator Ltd.). This webinar was organized by III CELL SKNCOE. On this webinar almost 70 Students along with III CELL Coordinators were present. It was an interactive type webinar conducted by the speaker in which students also involved with some doubts or queries and got satisfactory answers from speakers. In this webinar, Speaker had discussed several topics in details giving proper helpful information about the same. He presented and described the process flow for costing and cleared the idea about each stage of that process. Also, he started from the basics terms related to the costing and further told about every point in depth. He had mentioned all costs involved in product costing with one example. After that, he told more information regarding the techno-commercial study, for more clear understanding he presented some topic related videos which helped participants to get the point more effectively. He also described the techno commercial importance, some ways to improve it, value session and also at last Career opportunities.

In this way, he had cleared all the topics and terms of product costing and also cleared the all doubts asked by participants and made it very informative and much successful webinar.

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


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Some Photos of Webinar:

Cost table for a plastic bottle

Cost Description	Cost INR
Material Cost	10.00
Production Cost	3.60
SG&A cost	4.85
Amortization cost	1.89
Transport cost	0.33
Packaging cost	0.33
Total cost	21.00
Profit	4.00
Selling price	25.00




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Report

Title of the Webinar: Active Safety functions in Modern Vehicles

Date: 06/07/2020


Day: Monday

Organized By: III CELL SKNCOE

Speaker: Mr Onkar Dighe (Senior engineer in active safety function dept in BOSCH Chassis System, India)

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


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Webinar on Active Safety functions in Modern Vehicles

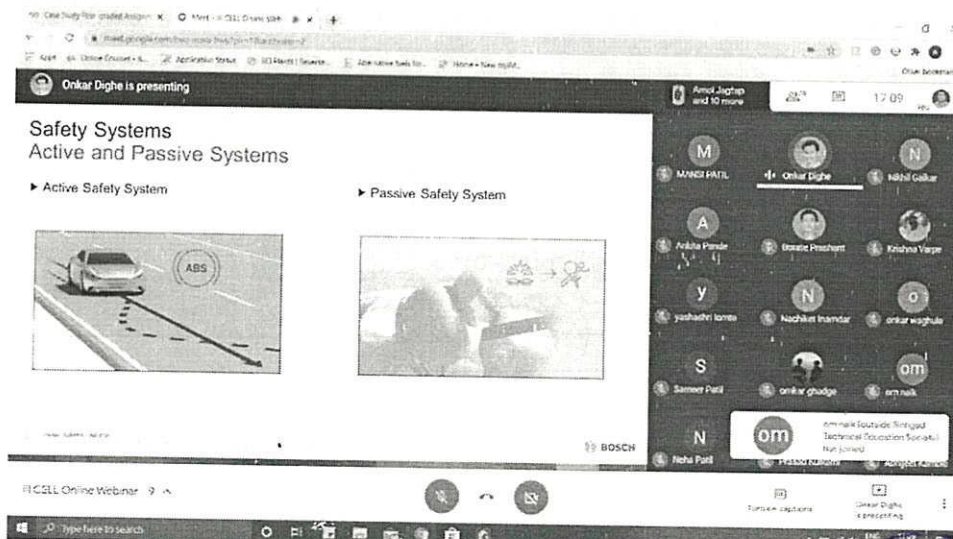
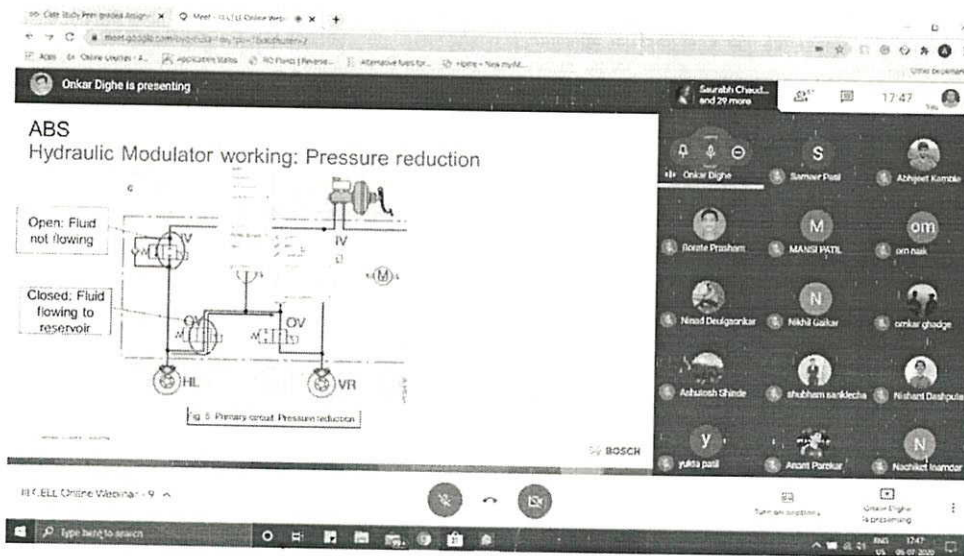
On Date 06/07/2020, we had organized a webinar on "Active Safety functions in Modern Vehicles" of Speaker Mr Onkar Dighe (Senior engineer in active safety function dept in BOSCH Chassis System, India). This webinar was organized by III CELL SKNCOE. On this webinar almost 50 Students along with III CELL Coordinators were present. This was a very informative and interactive type webinar. Speaker told a lot more information regarding the new generation active and passive also safety systems/functions used in modern vehicles. In that, he stated the actual difference between active and passive safety systems. Also then in Active systems, he discussed several functions such as ABS, TCS and ESP. He told the actual history of active systems, the functionality and benefits of the ABS, also for better understanding he showed the comparison of vehicle performance with or without ABS. Speaker also told and explain in details about the various components of ABS and their functions along with circuit diagrams which resulted in better visualization and understanding of participants. He presented the actual mounting of the ABS module in some of the car models of different brands. Similarly, he has also discussed the ESP with all points in details with appropriate examples, and other more topics related to the ESP. In the end, he discussed more modern safety features apart from that.

In this way, he explained very effectively about many of active safety systems in modern cars and he also cleared many doubts of participants very effectively and as a result of all, it was the very successful and informative webinar.


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Some Photos of Webinar:




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Online Internship Test Result

Sr. No.	Name	Email	Mobile	Year	Webinar 1 (e/10)	Webinar 2 (e/10)	Webinar 3 (e/10)	Webinar 4 (e/10)	Webinar 5 (e/10)	Webinar 6 (e/15)	Webinar 7 (e/15)	Webinar 8 (e/15)	Webinar 9 (e/10)	Total (e/115)	Percentage %	Certificate ID
1	Adarsh Narwade	adarshnarwade6442@gmail.com	8798161711	BE	3	13	0	0	0	10	13	10	0	46	40.0%	IIC/PAO/1072020010
2	Akhayra Kothle	akhayrakothle162@gmail.com	8237028034	BE	8	11	9	13	10	12	14	12	6	95	82.6%	IIC/PAO/1072020072
3	Ameya Bhopal	ameya_bhopal6@gmail.com	8830046120	BE	10	15	10	13	10	12	15	14	10	109	94.8%	IIC/PAO/1072020098
4	Anmol Maruti Jaggip	jaggipmaruti109@gmail.com	7768989162	BE	7	8	10	13	8	9	15	10	6	86	74.8%	IIC/PAO/1072020054
5	Avant Parthkar	avantsparthkar58@gmail.com	7798654010	BE	7	6	8	10	6	5	13	12	8	77	67.0%	IIC/PAO/1072020055
6	Avinashtha Devanelli	avd3592@gmail.com	7588708154	BE	10	14	7	13	10	8	15	10	6	93	80.9%	IIC/PAO/1072020067
7	Avilam Parule	avilamparule1592@gmail.com	8605956601	BE	5	10	9	7	4	15	7	2	0	63	54.8%	IIC/PAO/1072020021
8	Awarsha Sanjay Tikkar	awarsha_tikkar16@gmail.com	9011628805	BE	8	12	10	13	6	12	15	0	8	84	73.0%	IIC/PAO/1072020048
9	Ashantosh Ganesh Shinde	ashantoshinde17@gmail.com	8275594974	BE	9	10	10	11	5	6	15	10	8	84	73.0%	IIC/PAO/1072020049
10	Ashwin Shirad Kulkarni	ashwinshiradkulkarni01@gmail.com	9545049295	BE	0	11	10	15	7	10	15	10	6	84	73.0%	IIC/PAO/1072020050
11	Atharva Cecary	atharvacecary112@gmail.com	9423002175	BE	9	14	9	12	9	14	14	14	10	105	91.3%	IIC/PAO/1072020093
12	Chaitra Manisha Narayanrao	chaitra.narayanrao112@gmail.com	7744838901	BE	10	7	10	15	7	13	15	10	5	92	80.0%	IIC/PAO/1072020065
13	Chinmay Kulkarni	chinmaykulkarni2892@gmail.com	7768899071	BE	0	0	10	15	10	15	15	14	10	89	77.4%	IIC/PAO/1072020058
14	Dhyanraj Rajaram Patil	dhyanrajpatil1927@gmail.com	9525525098	BE	0	13	10	13	0	6	15	14	8	79	68.7%	IIC/PAO/1072020040
15	Dhruv Padalkar	dhruvpadalkar07@gmail.com	9834935483	BE	8	11	10	13	7	5	10	8	5	77	67.0%	IIC/PAO/1072020036
16	Dhiraj Saver	dsaver2099@gmail.com	8975445221	DE	0	10	7	7	7	8	5	0	0	44	38.3%	IIC/PAO/1072020007
17	Durgesh Rajendra Karande	durgeshkarande599@gmail.com	989638493	BE	10	15	9	13	10	13	15	14	10	109	94.8%	IIC/PAO/1072020099
18	Ganesh Niral Nium	ganeshnium181999@gmail.com	7028716004	BE	10	11	10	13	10	15	15	10	10	104	90.4%	IIC/PAO/1072020071
19	Ganesh Kedar	ganeshkedar166@gmail.com	8886275095	BE	8	12	7	12	10	0	14	10	10	92	80.0%	IIC/PAO/1072020066
20	Hanshad Kokani	hanshadkocani@gmail.com	8308891386	BE	10	8	7	8	6	9	0	0	0	48	41.7%	IIC/PAO/1072020014
21	Hrushikesh Dore	hrushikeshdore@gmail.com	7755900118	BE	10	9	10	13	10	8	15	12	8	95	82.6%	IIC/PAO/1072020073
22	Hrushikesh Kapse	hrushikeshkapse@gmail.com	8605057725	BE	0	7	8	13	7	11	0	0	0	46	40.0%	IIC/PAO/1072020011
23	Kanishk Desarda	kanishkdesarda16@gmail.com	7078440489	BE	9	9	8	15	9	14	14	14	8	100	87.0%	IIC/PAO/1072020017
24	Kristina Varpe	sah.kristina@gmail.com	9403599801	BE	8	10	8	14	7	8	13	10	8	86	74.8%	IIC/PAO/1072020055
25	Kushal Ashish Agarnal	kushalagnal11@gmail.com	9284914591	BE	1	2	3	3	5	12	8	4	5	43	37.4%	IIC/PAO/1072020006
26	Mahesh Nivanti Talhad	maheshnivantitalhad@gmail.com	7666876465	BE	4	5	8	15	8	3	2	0	0	45	39.1%	IIC/PAO/1072020009
27	Mansi Rajeshkumar Patil	mansipatil0114@gmail.com	8329535630	BE	8	10	10	15	7	4	11	10	0	75	65.2%	IIC/PAO/1072020031


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28	Mehal Suresh Patel	mehal.suresh@kashibai.navale.edu.in	885040703	BE	10	15	10	15	0	9	15	14	10	98	85.2%	IIC/PAO/1072020079
29	Nashiket Inamdar	nashiket.inamdar7@gmail.com	7507327454	BE	10	8	0	13	0	10	13	14	6	70	60.5%	IIC/PAO/1072020024
30	Nandini Ravindra Choudhari	nandini.choudhari1999@gmail.com	8778041609	BE	9	6	8	13	4	15	6	4	3	68	59.1%	IIC/PAO/1072020023
31	Neta Sanjay Patil	netasanjay2111@gmail.com	9588618139	BE	10	13	10	13	7	15	15	10	10	103	89.6%	IIC/PAO/1072020089
32	Nikhil Deepak Ganbar	nikhilganbar81999@gmail.com	7972450003	BE	10	15	10	13	10	15	15	10	8	106	91.2%	IIC/PAO/1072020096
33	Nishant Dattapute	nishantdattapute@gmail.com	8408056386	BE	9	15	9	13	10	14	13	14	10	107	93.0%	IIC/PAO/1072020097
34	Onkar Doshiwade	onkardoshiwade11@gmail.com	9075724673	BE	9	13	7	15	3	0	0	0	0	47	40.9%	IIC/PAO/1072020012
35	Onkar Ramachandra Suths	onkar3028@gmail.com	8208380870	BE	0	0	9	10	7	11	15	14	8	74	64.3%	IIC/PAO/1072020029
36	Onkar Waghule	onkar.waghule20@gmail.com	9172206566	BE	8	8	10	13	5	0	13	10	6	73	63.5%	IIC/PAO/1072020028
37	Pradyota Kumbhar	pradyotakumbhar1999@gmail.com	9503107233	BE	9	10	8	11	4	7	10	10	10	79	68.7%	IIC/PAO/1072020041
38	Prasad Vijay Kulkarni	prasadkulkarni2009@gmail.com	9604969723	BE	10	11	7	15	6	10	15	14	10	98	85.2%	IIC/PAO/1072020081
39	Raj Kishor Mohav	rajmohav307@gmail.com	8605460126	BE	9	13	8	13	6	10	13	10	6	78	67.8%	IIC/PAO/1072020039
40	Robin Anil Vitare	robinvitare722@gmail.com	9075917141	BE	0	0	0	13	0	8	13	10	5	49	42.6%	IIC/PAO/1072020015
41	Robin Nivrath Sausap	robinnsausap1204@gmail.com	8605700317	BE	10	11	10	13	0	10	14	0	6	74	64.3%	IIC/PAO/1072020030
42	Rohit Anand Ahar	rohitahar444@gmail.com	8483994797	BE	0	7	8	8	4	1	3	6	5	42	36.5%	IIC/PAO/1072020005
43	Rucha Chandrashekar More	ruchamores1@gmail.com	8237345451	BE	10	12	8	13	10	15	15	10	6	99	86.1%	IIC/PAO/1072020084
44	Sachin Anant Pawar	sachinpawar407@gmail.com	9665318736	BE	8	15	9	10	10	9	15	14	7	97	84.3%	IIC/PAO/1072020076
45	Sahil Bongone	sahilbongone19@gmail.com	8412021919	BE	9	9	8	11	7	10	12	8	8	82	71.3%	IIC/PAO/1072020046
46	Sahil Patil	sahilpatil204@gmail.com	9834245033	BE	0	8	10	15	3	9	15	10	5	75	65.2%	IIC/PAO/1072020032
47	Sansar Patil	sansarpatil2125@gmail.com	7722067663	BE	9	7	9	11	8	10	15	12	8	89	77.4%	IIC/PAO/1072020059
48	Sayali Rajesh Kale	sayalikale1999@gmail.com	9503793600	BE	9	6	10	11	6	15	9	10	8	84	73.0%	IIC/PAO/1072020104
49	Shivam Anand	shivamanand1992@gmail.com	9304095275	BE	9	11	9	13	0	7	10	6	6	71	61.7%	IIC/PAO/1072020026
50	Shivam Pradipkumar Sanklecha	shivamsanklecha29@gmail.com	8459323447	BE	10	15	9	13	8	14	14	12	10	105	91.3%	IIC/PAO/1072020094
51	Shubham Karmle	shubhamkarmle1099@gmail.com	9511678738	BE	10	7	10	11	8	8	15	10	8	87	75.7%	IIC/PAO/1072020102
52	Shubham Kulkar	shubhamkulkar331@gmail.com	8407912954	BE	9	9	9	0	2	0	12	0	0	41	35.7%	IIC/PAO/1072020002
53	Shubham Pradipkumar Sanklecha	shubhamkanklecha10@gmail.com	9422983716	BE	10	14	10	13	10	15	14	10	8	104	90.4%	IIC/PAO/1072020092
54	Shubham Shekade	shubhamkshkade10@gmail.com	9920132072	BE	9	9	9	15	8	0	9	12	6	77	67.0%	IIC/PAO/1072020037
55	Shubham Technawal	shubhamkshkade10@gmail.com	7385240666	BE	10	10	9	13	10	12	13	14	10	101	87.8%	IIC/PAO/1072020086
56	Siddhi Padhye	siddhipadhye19@gmail.com	9673048138	BE	0	0	10	13	10	15	15	14	10	87	75.7%	IIC/PAO/1072020056



Assistant Professor & Head
Dept. of Mechanical Engg.
Smt. Kashibai Navale College
of Engineering, Pune - 41.


57	Tamir Chabudswar	chabudswar@iitb.ac.in	9890611618	BE	9	14	8	11	10	14	15	12	0	93	80.9%	IITC/PAO/1072020070
58	Tejas Londhe	tejaslondhe@iitb.ac.in	9028371104	BE	9	15	10	15	8	7	13	10	10	97	84.3%	IITC/PAO/1072020077
59	Vedhi Soni	soniv@iitb.ac.in	80075809531	BE	9	15	10	15	10	7	15	14	10	105	91.3%	IITC/PAO/1072020095
60	Vinay Ramdas Kojipir	kojipir@iitb.ac.in	8208457975	BE	9	8	9	13	5	8	15	12	10	89	77.4%	IITC/PAO/1072020080
61	Vipul Patil	vpatil@iitb.ac.in	8999821124	BE	10	6	10	13	10	11	15	14	8	97	84.3%	IITC/PAO/1072020078
62	Yash Bawiskar	yashbawiskar@iitb.ac.in	8698814957	BE	10	8	8	15	10	15	13	14	10	103	89.6%	IITC/PAO/1072020044
63	Yashashini L.omic	yashashinil@iitb.ac.in	8608431421	BE	8	9	7	11	6	4	14	14	10	83	72.2%	IITC/PAO/1072020047
64	Yuktika Bhushan Patil	yuktikapatil@iitb.ac.in	9657892123	BE	8	10	8	13	5	5	14	10	6	79	68.7%	IITC/PAO/1072020042
65	Murasa Garwali	murasagarwali@iitb.ac.in	8177860065	SE	10	15	10	0	10	13	15	0	0	73	63.5%	IITC/PAO/1072020027
66	Shruti Kishor Hegde	shrutikishor@iitb.ac.in	9306757306	SE	9	10	8	5	9	3	9	12	10	75	65.2%	IITC/PAO/1072020033
67	Yash Pandurang More	yashmore@iitb.ac.in	9156068755	SE	7	9	10	13	10	11	15	14	10	69	86.1%	IITC/PAO/1072020085
68	Hatish Rajesh Karpale	karपाल@iitb.ac.in	8668711781	SE	10	13	10	15	10	7	15	14	10	104	90.4%	IITC/PAO/1072020090
69	Bhargav Kellar	bhargavk@iitb.ac.in	9665371735	TE	9	5	6	3	8	10	0	0	0	41	35.7%	IITC/PAO/1072020001
70	Shiraj Bhedate	shirajbhedate@iitb.ac.in	8605045903	TE	9	5	10	13	4	2	0	0	4	47	40.9%	IITC/PAO/1072020013
71	Chetan More	chetanmore@iitb.ac.in	9975708931	TE	7	4	9	8	2	6	0	8	8	52	45.2%	IITC/PAO/1072020016
72	Vinayak Mujumdar	vinayakmujumdar@iitb.ac.in	9384667512	TE	5	6	10	11	7	3	10	2	0	54	47.0%	IITC/PAO/1072020018
73	Aniruddha Rajeshkumar	aniruddha@iitb.ac.in	7776907878	TE	8	11	7	0	4	15	15	4	4	68	59.1%	IITC/PAO/1072020022
74	Samarth Pradip Birajdar	samarthbirajdar@iitb.ac.in	8208263292	TE	6	10	8	13	4	0	12	10	8	71	61.7%	IITC/PAO/1072020025
75	Mayuri Rajendra Kamble	mayurikamble@iitb.ac.in	7038278805	TE	4	8	10	15	7	6	12	8	6	76	66.1%	IITC/PAO/1072020034
76	Ashut Kishor Ahirrao	ahirrao@iitb.ac.in	7020104269	TE	9	10	10	13	10	0	9	12	5	78	67.8%	IITC/PAO/1072020038
77	Abhishek Mangesh Patilhanekar	abhishekp@iitb.ac.in	7378308363	TE	8	5	10	13	10	14	15	0	5	80	69.6%	IITC/PAO/1072020043
78	Bharti Pralinesh Melendra	bharti@iitb.ac.in	7350879868	TE	5	8	10	13	7	2	15	12	8	80	69.6%	IITC/PAO/1072020044
79	Pratik Bhavur	pratikbhavur@iitb.ac.in	9130595972	TE	7	0	9	13	7	8	15	14	8	81	70.4%	IITC/PAO/1072020045
80	Om Boralkar	boralkar@iitb.ac.in	9921247442	TE	8	7	8	13	6	9	12	12	9	84	73.0%	IITC/PAO/1072020051
81	Sachin Kamble	sachin@iitb.ac.in	7709548374	TE	9	10	8	12	5	8	15	12	6	85	73.9%	IITC/PAO/1072020052
82	Shubham Prakash Bluse	shubhambluse@iitb.ac.in	7775820633	TE	7	9	10	15	7	5	13	12	7	85	73.9%	IITC/PAO/1072020053
83	Omkar Sunil Ghedage	omkarghedage@iitb.ac.in	9175727448	TE	9	14	9	11	8	6	11	12	8	88	76.5%	IITC/PAO/1072020057
84	Chimay Jangbare	chimay@iitb.ac.in	8805758885	TE	8	11	8	13	7	10	15	10	8	90	78.3%	IITC/PAO/1072020061
85	Abhishek Patil	patilabhishek@iitb.ac.in	8007049900	TE	9	15	7	15	8	6	15	10	6	91	79.1%	IITC/PAO/1072020062



155
Assistant Professor & Head
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of Engineering, Pune - 41.

86	Abhijet Sanjay Kumbale	k.abhijet99@gmail.com	9028142237	TE	10	11	8	11	8	9	15	10	10	10	92	80.0%	III C/PA.O.1072020064
87	Jeet Kiran Dake	jeetkake@gmail.com	8788644438	TE	7	7	10	13	10	15	15	12	4	4	93	80.9%	III C/PA.O.1072020068
88	Ratnakar Digvijay Kolkatkar	ratnakarkolkatkar@gmail.com	9604822549	TE	10	11	7	11	8	9	15	14	8	8	93	80.9%	III C/PA.O.1072020069
89	Prashant Shivaji Borale	boreprashant9788@gmail.com	7498736043	TE	7	11	10	13	9	11	14	14	7	7	96	83.5%	III C/PA.O.1072020074
90	Bahirat Haripritya Gurunath	hariprityaaharirat@gmail.com	8275736248	TE	9	10	10	15	10	13	8	14	8	8	97	84.3%	III C/PA.O.1072020075
91	Om Sunil Naik	omnaik1612000@gmail.com	7875503702	TE	10	15	10	15	10	0	14	14	10	10	98	85.2%	III C/PA.O.1072020080
92	Pradineshi Shinde	pradineshisinde141@gmail.com	7447898787	TE	8	10	8	13	10	14	15	14	6	6	98	85.2%	III C/PA.O.1072020082
93	Ajinkya Anil Doree	ajinkyaadoree32@gmail.com	8805427322	TE	8	10	10	13	10	15	15	12	6	6	99	86.1%	III C/PA.O.1072020083
94	Laxminarayan Ramdas Alkatwar	laxminarayanalkatwar17@gmail.com	9767730694	TE	9	14	10	15	10	7	15	14	8	8	102	88.7%	III C/PA.O.1072020087
95	Hirenath Aishwarya Sharanakumar	aisurenath9999@gmail.com	8149999495	TE	9	9	10	15	10	15	15	14	6	6	103	89.6%	III C/PA.O.1072020088
96	Kshilji Paul	patilksilji1999@gmail.com	7773979429	TE	10	14	10	15	10	6	15	14	10	10	104	90.4%	III C/PA.O.1072020091
97	Hansode Rohit Sanjay	rohito522hausode@gmail.com	8600394334	TE	10	14	9	15	10	15	15	14	10	10	112	97.4%	III C/PA.O.1072020100
98	Siddhant Galim	siddhantgalim@gmail.com	9422066390	TE	8	8	8	13	8	14	15	14	10	10	98	85.2%	III C/PA.O.1072020101
99	Shirude Saurabh Rajewdia	saurabhshirude17@gmail.com	7378456591	TE	8	8	8	15	10	10	15	12	8	8	94	81.7%	III C/PA.O.1072020103
100	Gajanan Borleparwar	gajananborleparwar13@gmail.com	8668476992	TE	6	11	10	7	4	7	7	8	4	4	64	55.7%	III C/PA.O.1072020105
101	Prashant Devidas Kasbe	prashantkasbe70@gmail.com	9073815747	TE	6	14	10	9	7	5	14	8	6	6	79	68.7%	III C/PA.O.1072020106
102	Indrajit Prashantur Dige	indrajit007007@gmail.com	7030563169	TE	10	15	10	15	10	10	15	14	10	10	109	94.8%	III C/PA.O.1072020107
103	Anil Shivaji Gaikwad	anilgaikwad205@gmail.com	7028217175	TE	8	5	6	4	4	4	15	10	4	4	60	52.2%	III C/PA.O.1072020109
104	Sartik Phadtare	sartikphadtare77@gmail.com	7875464203	TE	9	8	10	13	10	15	14	14	6	6	99	86.1%	III C/PA.O.1072020108
105	P D Patil	pdpatil@gmail.com	9922334455		0	14	1	8	4	0	0	14	0	0	41	35.7%	III C/PA.O.1072020103
106	Anil More	anilmore0@gmail.com	9820107868		0	0	7	0	5	5	11	6	10	10	44	38.1%	III C/PA.O.1072020108
107	Luffy	lucypus85@gmail.com	8605689660		8	12	9	0	7	10	9	0	0	0	55	47.8%	III C/PA.O.1072020119
108	Mayur Mahadev Chavan	mayurchavan9788@gmail.com	9822970636		0	3	10	13	5	3	11	8	5	5	58	50.4%	III C/PA.O.1072020120
109	Sejal Dilipraoji Chaudhan	sejal1999@gmail.com	9172608897		0	13	10	13	10	10	15	12	8	8	91	79.1%	III C/PA.O.1072020063




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