

**10** YEARS  
OF UNIVERSITY  
RECOGNITION  
**20** YEARS OF  
ACADEMIC  
EXCELLENCE



**REVA**  
UNIVERSITY

Bengaluru, India

# ALUMNI CONTRIBUTION REPORTS



Rukmini Knowledge Park  
Kattigenahalli, Yelahanka, Bengaluru – 560064  
[www.reva.edu.in](http://www.reva.edu.in)


## ALUMNI CONTRIBUTION

REVA University Alumni Association with the support of REVA University has taken several measures that benefit a large of Alumni, Staff and Students of REVA in terms of Health and Medical Care.

### **REVA AMBULANCE**

REVA University Alumni Association has contributed to the University Medical and Health Care through the sponsorship of Ambulance that serves the Medical Emergency within the campus. It also assists transportation of the users from the campus to nearby hospitals in case of Major emergency. This ambulance of flagged off in 2018 by Hon'ble Chancellor, REVA University and has been serving the stakeholders of REVA since then.



  
President  
REVA University Alumni Association (RUAA)  
Rukmini Knowledge Park Kattigenahalli,  
Yelahanka, Bengaluru - 560064

  
Registrar  
REVA University  
Bengaluru - 560 064



**REVA**  
**UNIVERSITY**

Bengaluru, India

**REVA UNIVERSITY ALUMNI  
ASSOCIATION**

**ALUMNI SUPPORT IN SOCIAL  
INITIATIVES AND OUTREACH  
ACTIVITIES**

**ACADEMIC YEAR 2021-22**



**REVA University Alumni Association**  
**Alumni Support in Social Initiatives and Outreach Programmes**  
Academic Year 2021-2022

Sl No	Date	Event
1	08.12.2021	Women Empowerment Talk by Alumni - Ms. Priyadarshini G, School of CSA
2	29.01.2022	Abhivruddhi Program - Contribution by Alumni to the School of CSA
3	27.05.2022	Beti Bachao Beti Padhao, support to Krithagyata Trust - School of Management Studies

  
Registrar

Registrar  
REVA University  
Bengaluru - 560 064

**SCHOOL OF MANAGEMENT STUDIES****ICONIC ALUMNI CLUB & NSS TEAM****Report on****“BETI BACHAO BETI PADHAO”**

The School of Management Studies ICONIC Alumni Club, REVA university has organized the event “BETI BACHAO BETI PADHAO” Save the girl child and educate the girl child, in Association with NSS TEAM of School of Management Studies by the presence of Alumni of BBA I.I 2020 pass out batch, Ms. POOJA on the 27<sup>th</sup> of May, Friday 2022. The events were conducted from 4:00 TO 5:30 PM with the presence of Director, School of Management Studies, Dr. Nithu Ghosh and was attended by 10 students of BBA& B.COM/H/E -VI, IV, II semesters. The program was organized by Prof. Anitha. B, Assistant Professor, Prof. Narayanaswamy. G, Assistant Professor, School of Management Studies and student coordinators Ms. Siena Fernandes, Ms. Pragathi, Ms. Sukanya from BCOM & BBA – II SEMESTERS.

**ABOUT THE PROGRAM:** Beti Bachao Beti Padhao (BBBP) was launched by the Prime Minister on 22nd January, 2015 at Panipat, Haryana. BBBP addresses the declining Child Sex Ratio (CSR) and related issues of women empowerment over a life-cycle continuum. It is a tri-ministerial effort of Ministries of Women and Child Development, Health & Family Welfare and Human Resource Development. The key elements of the scheme include Enforcement of PC & PNDT Act, nation-wide awareness and advocacy campaign and multi-sectoral action in select 100 districts (low on CSR) in the first phase. There is a strong emphasis on mindset change through training, sensitization, awareness raising and community mobilization on ground.

In this regard School of Management Studies, REVA UNIVERSITY has initiated the girl child education importance and contributed school supplies to KRITHAGYATA TRUST, recognized by Government of India, where the trust is maintained about 15 girl children and taking care of their necessities. The event has started with the welcome note by the student coordinators followed by Director’s Speech and wished with her words of wisdom to all the participants. This event motives the student to think towards the social cause and participate in many events as such.

  
Registrar

Registrar  
REVA University  
Bengaluru - 560 064



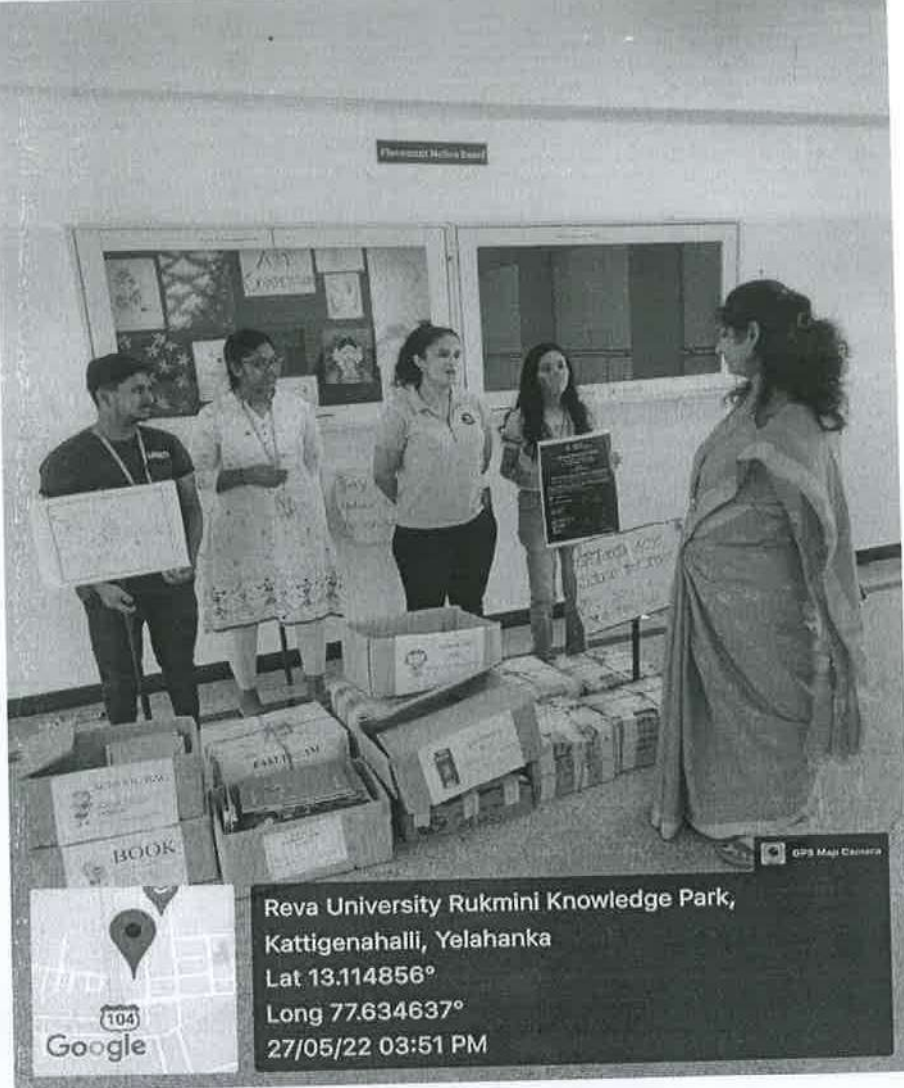
Reva University Rukmini Knowledge Park, Kattigenahalli,  
Yelahanka  
Lat 13.114856°  
Long 77.634637°  
27/05/22 03:57 PM

GPS Map Camera



  
Registrar

Registrar  
REVA University  
Bengaluru - 560 064



Reva University Rukmini Knowledge Park,  
Kattigenahalli, Yelahanka  
Lat 13.114856°  
Long 77.634637°  
27/05/22 03:51 PM

  
**School of Management Studies**  
 "ICONIC" Alumni Club  
 In Association With NSS  
 Organises  
 Social Outreach Program

**BETI BACHAO BETI PADHAO**  
 Save the Girl Child and Educate the Girl Child


School of Management Studies "ICONIC" Alumni Club is organizing a Social Outreach program. Donations are requested from Students and Faculty for contribution to this noble cause for Girl child education to a registered Orphanage.  
 Only stationary products and school supplies would be donated.

 27<sup>th</sup> May, 2022  
 4:00 P.M. to 5:00 P.M.

Faculty Coordinators:  
**Prof. Anitha. B**  
 Mob: 98488 15491

Student Coordinators:  
**Sienna Jamina Fernandes**  
 Mob: 96977 09113  
**Pragathi Baradia**  
 Mob: 90197 29609  
**Sukanya**  
 Mob: 98488 77491

  
[www.reva.edu.in](http://www.reva.edu.in)

  
 Director  
 School of Management Studies  
 REVA University  
 Rukmini Knowledge Park, Kattigenahalli  
 Yelahanka, Bengaluru - 560 064



## School of Computer Science and Applications

### Alumni Talk on "Women Empowerment"

Name	Women Empowerment
Audience	I BCA, I BSc and I MCA Girl students
Date	8 <sup>th</sup> December 2021
Timing	11.00 AM
Number of audiences participated	150
Venue	Online
Resource person:	Ms.Priyadarshini.G, Freelance Model, California, USA
Event organizing Body	School of Computer Science and Applications, REVA University
Event organizer	Prof. Sneha Assistant Professor School of CSA, REVA University

#### About the Program

The School of Computer Science and Applications organized a talk on "Women Empowerment" for all the girl students of I semester BCA, BSc and MCA on 8<sup>th</sup> December 2021. The Resource Person was Ms.Priyadarshini.G, Freelance Model, California, USA.

The main aim of the session

- To inculcate entrepreneurial skills among the girl students at the earliest so that they can be job givers rather than job takers.
- Identification of strong leadership and change makers and building the capacity of women
- To promote a culture of respect and equality for female gender

The speaker summarized the program with the following

- Life experience
- Ups and downs in life
- Strengths and weakness in life
- How to overcome problems in life.

Organises a  
**Alumni Talk on**

# Women Empowerment



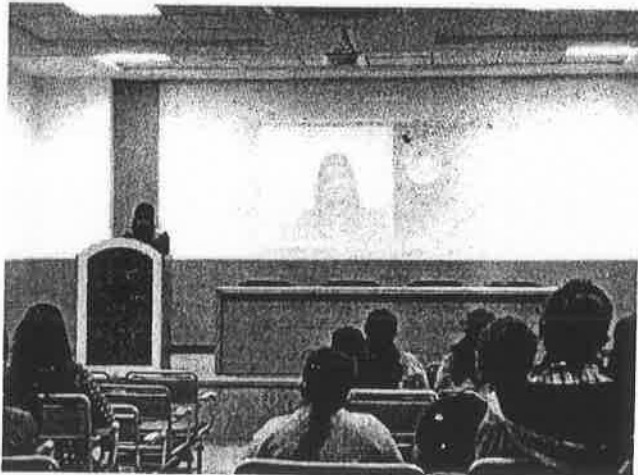
**Resource Person**  
**Ms. Priyadarshini. G**  
Freelance Model  
California, USA

**Date : 8<sup>th</sup> December, 2021**

**Time : 11:00 A. M. to 12:00 Noon.**

[www.reva.edu.in](http://www.reva.edu.in)

## Photos of the session





**REVA**  
**UNIVERSITY**

Bengaluru, India

**REVA UNIVERSITY ALUMNI  
ASSOCIATION**

**ALUMNI SUPPORT IN INTERNSHIPS  
AND PLACEMENTS**

**ACADEMIC YEAR 2021-22**



**REVA University Alumni Association**

**Alumni Support in Internships and Placements**

**Academic Year 2021-2022**

Sl No	Date	Alumni	Designation	School	Company	Position Offered	Number of Positions Offered
1	12.07.2021	Ms. Durga S	Recruiter, Sannox Infotech	School of Computing and IT	Sannox Infotech Pvt Ltd	Influtential Marketer	1
2	17.01.2022	Mr. Ganesh Prasad Rao	Founder, ArkVerse Pvt Ltd	School of CSE	ArkVerse Pvt Ltd	Django Backend Developer Intern	2
3	17.01.2022	Mr. Ganesh Prasad Rao	Founder, ArkVerse Pvt Ltd	School of CSE	ArkVerse Pvt Ltd	UI/UX Design Intern	1
4	17.01.2022	Mr. Ganesh Prasad Rao	Founder, ArkVerse Pvt Ltd	School of CSE	ArkVerse Pvt Ltd	Flutter Developer Intern	1
5	18.02.2022	Ms. Ashwini M	Lead Engineer - Enterprise Business, Imarticus Learning	School of CSA	Imarticus Learning	Testing, Web Developer, Game Developer Intern	Multiple

Mail - Deepa B G - Outlook

## Internship at Imarticus Learning

Ashwini M <ashwini.m@imarticus.com>

Fri 18-02-2022 10:05

To: deepabg03@gmail.com <deepabg03@gmail.com>; Deepa B G <deepa.bg@reva.edu.in>

**Please be cautious**

This email was sent outside of your organisation

Hi Man,

**Imarticus Learning** would like to offer internships for Final year students. We are offering Internships for multiple job positions like Testing, Web Developer, and Game Developer.

Job Description: Testing, Web Developer, Game Developer

Stipend: Not Mentioned

Duration: 3 to 4 Months

Interested students send me your profiles to below Email Id

[ashwini.m@imarticus.com](mailto:ashwini.m@imarticus.com)

Regards,

**Ashwini M**

Lead Engineer - Enterprise Business

+91 9972823866 | [www.imarticus.org](http://www.imarticus.org)

S. D. G.



### Internship at Imarticus Learning

Ashwini M <ashwini.m@imarticus.com>

Fri 18-02-2022 10:05

To: deepabg03@gmail.com <deepabg03@gmail.com>;Deepa B G <deepa.bg@reva.edu.in>

**Please be cautious**

This email was sent outside of your organisation

Hi Mam,

**Imarticus Learning** would like to offer internships for Final year students. We are offering Internships for multiple job positions like Testing, Web Developer, and Game Developer.

Job Description: Testing, Web Developer, Game Developer

Stipend: Not Mentioned

Duration: 3 to 4 Months

Interested students send me your profiles to below Email Id

[ashwini.m@imarticus.com](mailto:ashwini.m@imarticus.com)

Regards,

**Ashwini M**

Lead Engineer - Enterprise Business

+91 9972823866 | [www.imarticus.org](http://www.imarticus.org)

*S. A. S.*





**REF.NO.2022/10/AV007**

**January 17, 2022**

This is to certify that Mr. **Godala Adhil Reddy**, pursuing Engineering at REVA University, Bengaluru, Department of Computer Science and Engineering has successfully completed his 3 months internship programme cum training at ArkVerse (from 10th October 2022 to 17th January 2023) as a **Flutter Developer Intern**. During this tenure, we found Adhil to be a sincere, hardworking and keen learner. We wish him all the best for his future.

Sincerely,

**Ganesh Prasad Rao**

Founder

ArkVerse Pvt. Ltd.

**Phone:** (+91)-95915 23413

**Email:** gprao@arkverse.in



**REF.NO.2022/10/AV010**

**January 17, 2022**

This is to certify that Mr. **R Mothish Chowdary**, pursuing Engineering at REVA University, Bengaluru, Department of Computer Science and Engineering has successfully completed his 3 months internship programme cum training at ArkVerse (from 10th October 2022 to 11th January 2023) as a **UI/UX Design Intern**. He also took up daily sync up meetings. During this tenure, we found Mothish to be a sincere, hardworking and keen learner. We wish him all the best for his future.

Sincerely,

**Ganesh Prasad Rao**

Founder

ArkVerse Pvt. Ltd.

**Phone:** (+91)-95915 23413

**Email:** gprao@arkverse.in



Hide message history

**From:** Aparna Chalicheemala <aparna.hr@sannoxinfotech.com>

**Sent:** Monday, July 12, 2021 1:19 PM

**To:** Lithin K <lithin.k@reva.edu.in>

**Cc:** Rajath Immanuel <rajath@sannoxinfotech.com>; Sannox Infotech <sannoxinfotech@gmail.com>; Praveen Menon <praveen@sannoxinfotech.com>

**Subject:** JD\_Influential Marketer

**Please be cautious**

This email was sent outside of your organisation

Hello Lithin,

As discussed, PFA job description for the role of Influential Marketer. Awaiting your response on the same.

Thanks,

**Aparna C**

**People Relationship Manager**

Ph No.: +91 6364466620 | [aparna.hr@sannoxinfotech.com](mailto:aparna.hr@sannoxinfotech.com)

**Sannox Infotech Pvt. Ltd.** | No.8, 15th Cross, Gayathri Layout, Akshaya Nagara, Bangalore - 560 016.

India | [www.sannoxinfotech.com](http://www.sannoxinfotech.com)



Registrar

REVA UNIVERSITY  
Bengaluru - 560 084



Applications Invited



**REVA**  
UNIVERSITY

K <lithin.k@reva.edu.in>

y 2021 15:42

A <samuel@reva.edu.in>; Naveen C <naveen.c@reva.edu.in>

karjun Kodabagi <mallikarjun.mk@reva.edu.in>; aparna.hr@sannoxinfotech.com

>sannoxinfotech.com>

: JD\_Influential Marketer

Sir,

g the requirement for sannoxinfotech which was referred by our alumni Durga. Request  
it. Further, request you to look in to trailing mail for more details of the HR.

s,

**mble**

essor | School of Computing & IT

| Training and Placement , Alumni & Forum

900434957, | Ext: 273

RSITY| Rukmini Knowledge Park | Kattigenahalli | Yelahanka | Bengaluru |

io 064



Chat with me on Teams !

Registrar  
REVA University  
Bengaluru - 560 064

**10** YEARS  
OF UNIVERSITY  
RECOGNITION  
**20** YEARS OF  
ACADEMIC  
EXCELLENCE



**REVA**  
UNIVERSITY

Bengaluru, India

# **NON FINANCIAL CONTRIBUTION THROUGH ALUMNI TALKS AND EVENTS**



Rukmini Knowledge Park  
Kattigenahalli, Yelahanka, Bengaluru – 560064  
[www.reva.edu.in](http://www.reva.edu.in)



**REVA**  
**UNIVERSITY**

Bengaluru, India

**REVA UNIVERSITY ALUMNI  
ASSOCIATION**

**ALUMNI EVENTS**

**&**

**INVITED TALKS**

**ACADEMIC YEAR**

**2017-2018**



**REVA**  
**UNIVERSITY**  
Bengaluru, India

**REVA University Alumni Association**  
**Alumni Events & Talks**  
**Academic Year 2017-2018**

SI No	Date	School	Event/Talks	Resource Person
1	11.08.2017	School of Commerce	Alumni Talk	Mr.Abhimanyu Kumar Lovely(2017)Audit Associate for Grand Thorton
2	20.09.2017	School of Mechanical Engineering	Alumni Talk on"Career Development, Job Experience"	Mr. Harish N singh (2017) Working as Sales Field in Praxair India(P) Ltd.,
3	February 24th & 25th-2018	Computing & Information Technology	Alumni Talk on'3D Graphics & Animation"	Ms.Ramya, (2017)
4	15.03.2018	School of Mechanical Engineering	Alumni Talk onCareer Development	Ms. Rashmi (2017) Working in EFD(Induction Private limited)
5	20.03.2018	School of Applied Sciences ( BT)	Alumni Talk	Mr. Pramathadhip Paul,(RISM-2005)
6	20.03.2018	Computing & Information Technology	Alumni Talk on "Student Development Programme"	Mr. Rajashekar, M Tech (2016), Working in IBM
7	24.03.2018	Computing & Information Technology	"FDP on Big Data Analytics"	Mr. Puneeth G. N, Working in INFOSYS
8	March 10th.11th.17th,24th	Computer Science Engineering	Alumni Talk on"Develops, Cyber Security, python using machine learning	Mr.Srikanth P vasist, m Tech Alumni(2015) Principal Engg.RSA Mr.Bharadwaj & Mr.Ananth, Alumni(2015),Platfrom Engg.Nutanic Mr.Kshitij karthick & Ravikumar L, Alumni(2015),ML Engineer

**Registrar**  
**REVA University**  
Bengaluru - 560 064



**REVA**  
**UNIVERSITY**  
Bengaluru, India

**REPORT OF**  
**ALUMNI TALK ON**  
**“Devops, Cyber Security, Python using Machine learning”**  
**On March 10th, 11th, 17th , 24th 2018 (Overall 3 days per each program)**

**Organized by**  
**School of Computing and Information Technology in association with**  
**University Industry Interaction Centre (UIIC)**

**TOTAL NUMBER OF PARTICIPANTS: 510 (4 Faculty)**

**TARGET AUDIENCE: REVA University 6<sup>th</sup> Sem CSE students of REVA University**

**RESOURCE PERSON:**

1. Mr. Srikanth P Vasist, M.Tech Alumni (2015), Principal Engineer, RSA
2. Mr. Bharadwaj & Mr. Ananth, Alumni (2015), Platform Engineer, Nutanic
3. Mr. Kshitij Karthick & Mr. Ravi Kumar L, Alumni (2015), ML Engineer

Our alumni student Mr. Srikanth P Vasist, Mr. Bharadwaj & Mr. Ananth Mr. Kshitij Karthick & Mr. Ravi Kumar L, Alumni of School of CSE, has completed Bachelor of Engineering in the year 2017 in Department of Computer Science Engineering.

**Alumni Feedback:**

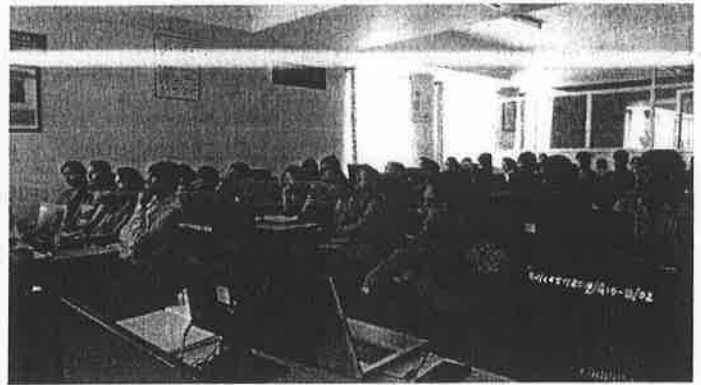
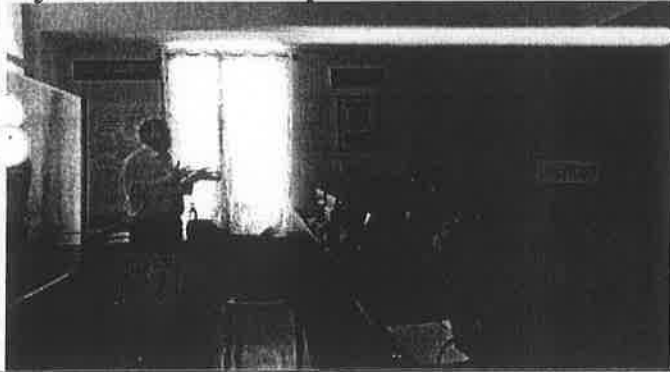
All the students expressed their view that they are very much happy and satisfied with the SDP and suggested to have few more of these kind of SDPs which will help them in academics for doing mini-projects and major projects of their own interest..S

**HIGHLIGHTS:**

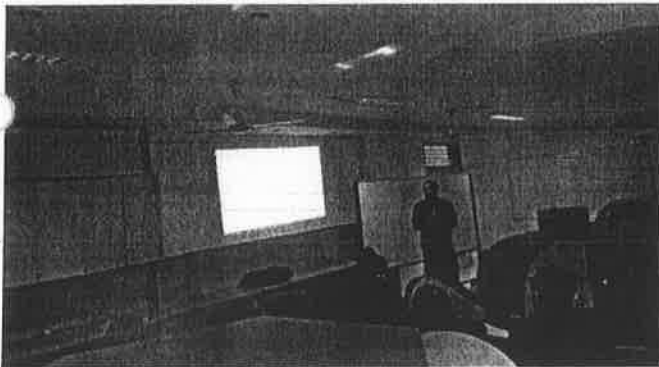
Devops  
Cyber Security  
Python using Machine learning.

**PHOTOGRAPHS :**

**Python using Machine Learning – Venue 2  
By Mr. Sunil R Tapashetti**



**Cyber Security  
By Mr. Srikant P Vasist, M.Tech - Alumni, 2015**



**Devops  
BY Mr. Bharadwaj & Mr. Ananth - Alumni , 2015**



*I. S. Mani*





**ALUMNI TALK ON  
“FDP ON BIG DATA ANALYTICS”  
On 24<sup>th</sup> March 2018**

**Organized by  
ALUMNI CELL**

**TOTAL NUMBER OF PARTICIPANTS:** 60 Faculty

**TARGET AUDIENCE:** Faculty of C&IT

**RESOURCE PERSON:**

Mr Puneeth G.N

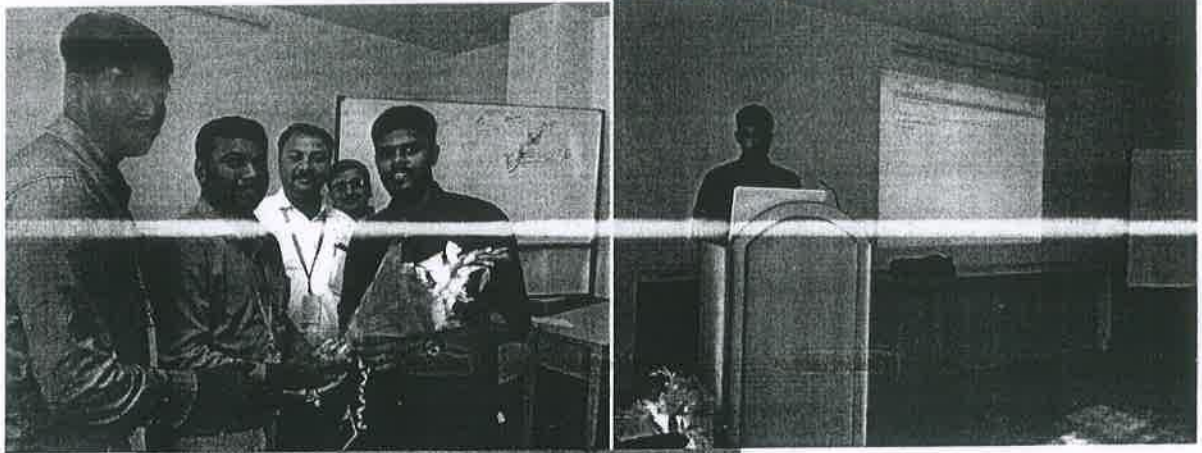
Our Alumni Mr Puneeth G.N working in INFOSYS has been invited as resource person for FDP on BIG DATA ANALYTICS conducted by School of C& IT.

From Alumni cell, a token of appreciation presented to our Alumni on this occasion.

**HIGHLIGHTS:**

**BIG DATA ANALYTICS**

**PHOTOGRAPHS :**



*S. S. Mani*



**REVA**  
**UNIVERSITY**  
Bengaluru, India

**REPORT OF**  
**ALUMNI TALK ON**  
**“ON STUDENT DEVELOPMENT PROGRAM”**

**On 20th March 2018**

**Organized by**

**ALUMNI CELL**

**TOTAL NUMBER OF PARTICIPANTS: 50 (2 Faculty)**

**TARGET AUDIENCE: Final year students of C&IT**

**RESOURCE PERSON:**

Mr Rajshekar.

Our alumni student Mr. Rajshekar has completed Master of Technology in the year 2016 in School of C&IT. Now he is working in IBM. he addressed our Final year RU students on 20/03/2018 regarding overcome challenges and career planning and Job opportunities.

From Alumni cell we had conducted a technical talk on how to survive in the growing corporate world and how to overcome challenges and career planning held on 20th, March from our Alumni Mr Rajshekar.

**HIGHLIGHTS:**

Overcome challenges  
career planning

**PHOTOGRAPHS :—**



*J. J. M...*

**REVA UNIVERSITY**  
**SCHOOL OF PHYSICAL, CHEMICAL AND BIOLOGICAL SCIENCES**  
**DEPARTMENT OF BIOTECHNOLOGY**

**ALUMNI TALK (Dr.Pramathadhip Paul) – 20<sup>th</sup> March 2018-11.00 to 12.00**

Dr.Pramathadhip Paul, alumni of RISM (2005) delivered a talk to PG Biotechnology students highlighting the importance of research and how to prepare for competitive examinations. He obtained his doctorate degree from University of Calcutta in the field of Immunology and regenerative medicine under the guidance of Dr.Ena Ray Banerjee.

In his talk he highlighted the importance of research in the life science field and spoke about IgE antibody purification from camel blood and its validation in inflammation and degeneration.

He also briefed about CSIR, ICMR and other competitive examination and how to prepare for the same. The talk was beneficial and students appreciated.





**REVA**  
**UNIVERSITY**  
Bengaluru, India

**REPORT OF**  
**ALUMNI TALK ON “Career Development”**  
**On 15<sup>th</sup> March 2018**  
**Organized by**  
**SCHOOL OF MECHANICAL ENGINEERING**

**TOTAL NUMBER OF PARTICIPANTS : 50 Students**

**TARGET AUDIENCE:** All Students

**RESOURCE PERSON:**

Ms. Rashmi

Our alumni student Ms. Rashmi has completed Master of Technology in the year 2017 in School of Mechanical Engineering. Now she is working in EFD Induction Private Limited. She addressed our Third year RU & M.Tech students on 15/03/2018 regarding Career Development, Skill needed for industry, Job experience, and Job opportunities.

**ABOUT THE TALK :**

The talk Career Development, Skill needed for industry, Job experience, and Job opportunities. Was basically held for all the 3<sup>rd</sup> year Mechanical students of REVA University.

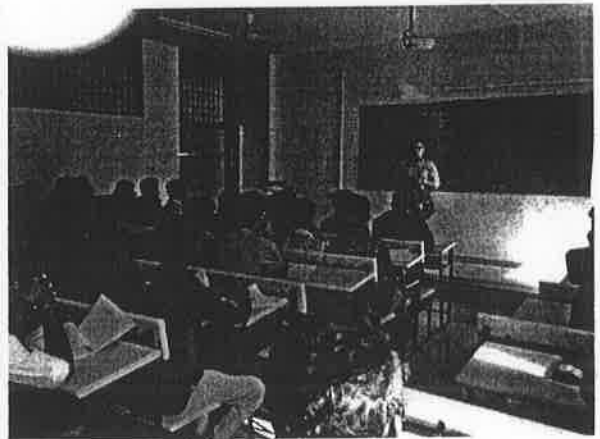
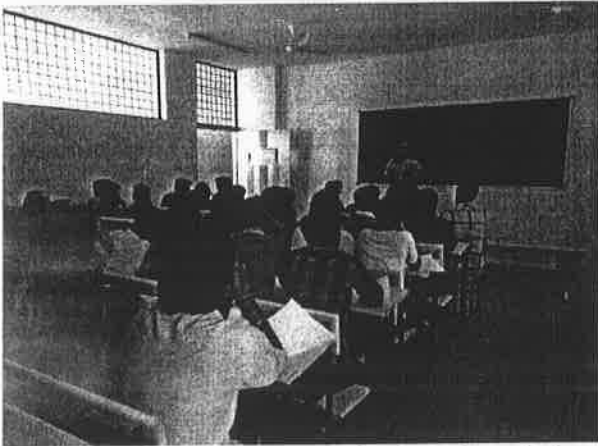
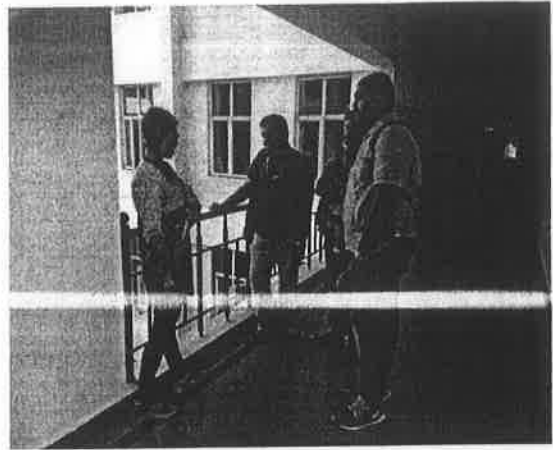
**HIGHLIGHTS:**

Tips for Recruitment

Skills needed for Industry

Job opportunities

**PHOTOGRAPHS :**



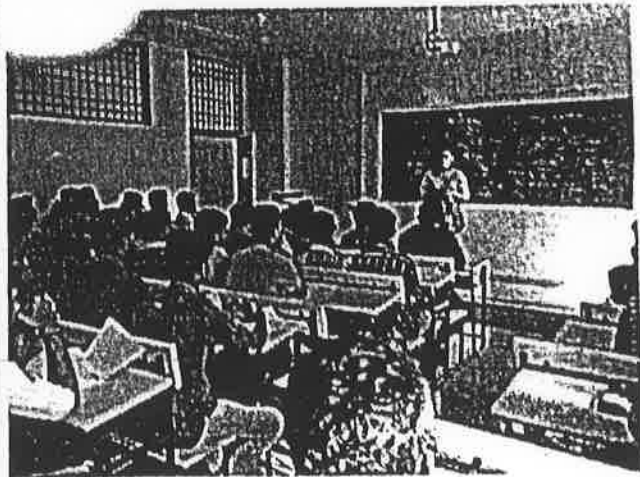
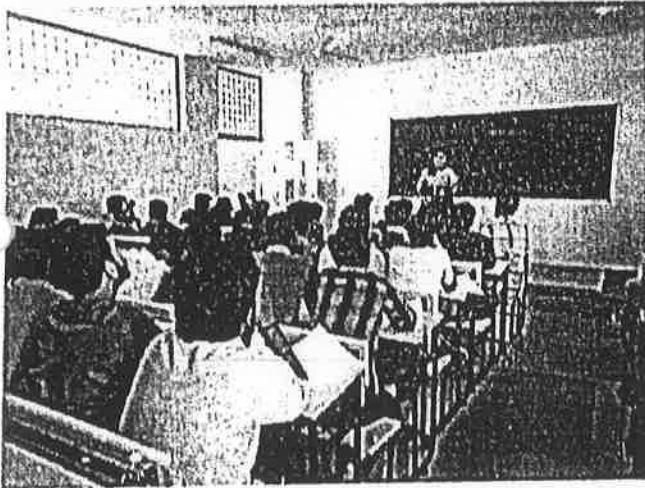
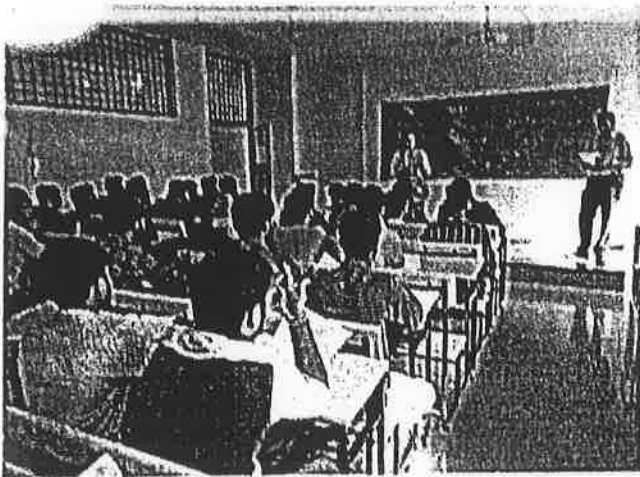


**REVA**  
**UNIVERSITY**  
Devgalur, India

## SCHOOL OF MECHANICAL ENGINEERING

### Alumni Talk

Our alumni student Ms. Rashmi has completed Master of Technology in the year 2017 in School of Mechanical Engineering. Now she is working in EFD Induction Private Limited. He addressed our Third year RU & M.Tech students on 15/03/2018 regarding Career Development, Skill needed for industry, Job experience, and Job opportunities.



*Rashmi*  
Director/Director 20/3/18  
School of Mechanical Engineering  
REVA University  
Rukmini Knowledge Park, Kattihalli,  
Velahankal, Bellary - 58





**REVA**  
**UNIVERSITY**  
Bengaluru, India

**REPORT OF**

**ALUMNI TALK ON “3D Graphics and Animation”**

**On 24<sup>th</sup>, 25<sup>th</sup> February 2018**

**Organized by**

**School of Computing and Information Technology in association with  
University Industry Interaction Centre (UIIC)**

**TOTAL NUMBER OF PARTICIPANTS:** 510 (4 Faculty)

**TARGET AUDIENCE:** REVA University 4<sup>th</sup> Sem CSE students of REVA University

**RESOURCE PERSON:**

Ms. Ramya, Alumni of School of ECE,

Our alumni student Ramya, Alumni of School of ECE, has completed Bachelor of Engineering in the year 2017 in Department of Electronics and Communication Engineering.

**Alumni Feedback:**

All the students expressed their view that they are very much happy and satisfied with the SDP and suggested to have few more of these kind of SDPs which will help them in academics for doing mini-projects and major projects of their own interest..S

**HIGHLIGHTS:**

3D Graphics and Animation

**PHOTOGRAPHS :**



*I. J. Mami*



**REVA**  
**UNIVERSITY**  
Bengaluru, India

**REPORT OF**  
**ALUMNI TALK ON “Career Development, Job experience”**  
**On 20<sup>th</sup> September 2017**  
**Organized by**  
**SCHOOL OF MECHANICAL ENGINEERING**

**TOTAL NUMBER OF PARTICIPANTS:** 60(60Students, 2 Faculty)

**TARGET AUDIENCE:** All Students

**RESOURCE PERSON:**

Mr. Harshith N Singh

Our alumni student Harshith N Singh has completed Bachelor of Engineering in the year 2017 in Department of Mechanical Engineering. Now he is working as sales field in Praxair India Private Limited. He addressed our final year RU & RITM students on 20/09/2017 regarding Career Development, Job experience, and Job opportunities.

**ABOUT THE TALK :**

The talk Career Development, Skill needed for industry, Job experience, and Job opportunities. Was basically held for all the #rd year Mechanical students of REVA University.

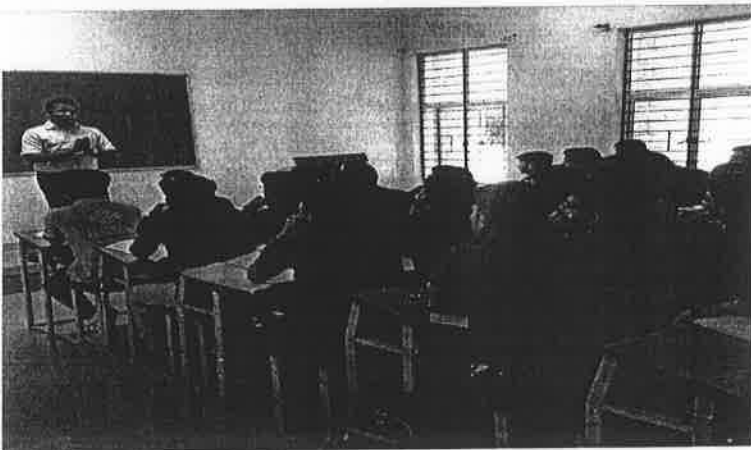
**HIGHLIGHTS:**

Tips for Recruitment

Skills needed for Industry

Job opportunities

**PHOTOGRAPHS :**

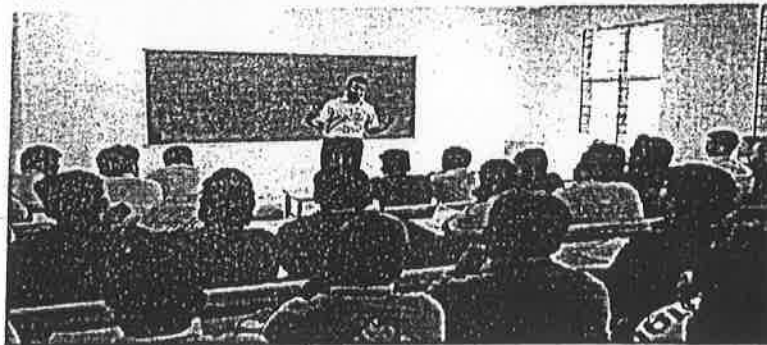
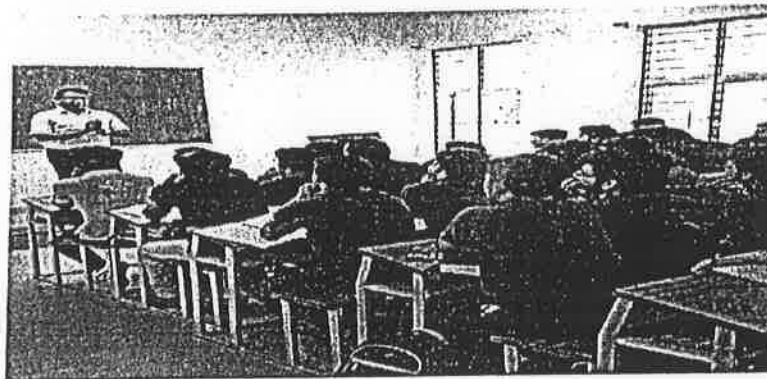




**REVA**  
**UNIVERSITY**  
Bengaluru, India

**SCHOOL OF MECHANICAL ENGINEERING**

Our alumni student Harshith N Singh has completed Bachelor of Engineering in the year 2017 in Department of Mechanical Engineering. Now he is working as sales field in Praxair India Private Limited. He addressed our final year RU & RITM students on 20/09/2017 regarding Career Development, Job experience, and Job opportunities.



*Harshith N Singh*  
Director/ME 21/9/17  
School of Mechanical Engineering  
REVA University  
Rukmini Knowledge Park, Kattigenahalli  
Yelahanka, Bengaluru - 560 064



## **REVA University Alumni Association**

### **School of Commerce**

### **Alumni Club**

### **A Report on Alumni Talk By Mr. ABHIMANYU KUMAR LOVELY**

The School of Commerce, REVA University has organized a Alumni Talk by REVA Alumni Club of batch 2016-17, Mr. Abhimanyu Kumar Lovely, who is working as Audit Associate for Grand Thorton. The Following are the details of time, venue and participants.

Time :10:00 am- 12:00 pm

Date: 11/08/2017

Participants: 5<sup>th</sup> sem Bcom Hons, Bcom Industry Integrated and 3<sup>rd</sup> sem Mcom

The alumni talk titled "Work Life Balance" that focused on sharing his Journey as an Audit Associate and the challenges he faced in his career and to have a balance between his work life and personal life. His talk shed light on how youngster in today's world can handle the stress and pressure, how to deal with it and overcome it. The session was very engaging and interesting for the student's community.

  
Organizer,

Prof Kantharaju



**REVA**  
**UNIVERSITY**

Bengaluru, India

**REVA UNIVERSITY ALUMNI  
ASSOCIATION**

**ALUMNI EVENTS**

**&**

**INVITED TALKS**

**ACADEMIC YEAR**

**2018-2019**



**REVA University Alumni Association**  
Alumni Events and Invited Talks  
Academic Year 2018-19

Sl No	Date	School	Event	Resource Person
1	17.08.2018	School of Commerce	Alumni as a Judge for quiz Competition	Ms. Harini R
2	26.09.2018	School of ECE	Tech Talk on IPR and Patenting	Ms. Gauthami A C
3	01.09.2018	School of Mechanical	Alumni Talk on GATE preparation	Mr. Vidyasagar
4	25.09.2018	School of Applied Science	Alumini Talk on Nano - The current era for Drug Delivery and Human Wellness	Dr. Visveswara Rao Pasupuleti
5	29.09.2018	School of Management Studies	Alumini Talk on Being Industry Ready	Mr. Shabeer Ali; Mr. Raj Kumar Maskalle; Mr. Bhanutej C
6	11.10.2018	School of CSA	Tech Talk on Empowering the Career	Mr. Waled Omar Mahfooz
7	13.10.2018	School of Civil Engineering	Freshers Day	Mr. Srinidhi S U; Mr. Ameen
8	13.10.2018	School of Civil Engineering & Mechanical Engineering & UIIC	Alumini Talk on Entrepreneurship Awareness Camp	Mr. Sanjay
9	16.10.2018	School of ECE	Alumini Talk on Smart Cities and Future Scope	Mr. Manoj Kumar
10	29.10.2018	School of EEE	Alumini Talk on Air Insulated Substation	Mr. Ganesh
11	31.10.2018	School of ECE	Motivational Speech to Enlighten Youth	Mr. Vijay
12	02.11.2018	School of ECE	Alumini Talk on GNSS	Mr. KHM Vikram
13	27.11.2018	School of EEE	Alumini Talk on Importance of Ethical Hackers in New era of Cyber Space and C	Mr. Subba Rao
14	15.02.2019	School of CSA	Tech Talk on Career Magnification	Mr. Gudivada Rudra Venkata Manikanta
15	22.03.2019	School of EEE	Alumini Talk on Supply Chain Management	Ms. Swathi
16	04.04.2019	School of Mechanical	Alumini Talk on Mechanical Engineers in Sales and Marketing Field	Mr. Darshan M
17	26.04.2019	School of C&IT	Tech Talk on IoT	Mr. Akash James
18	02.05.2019	School of Applied Science	Alumini Talk on A Roadmap towards Excellence in Research	Ms. Sumedha Dahal

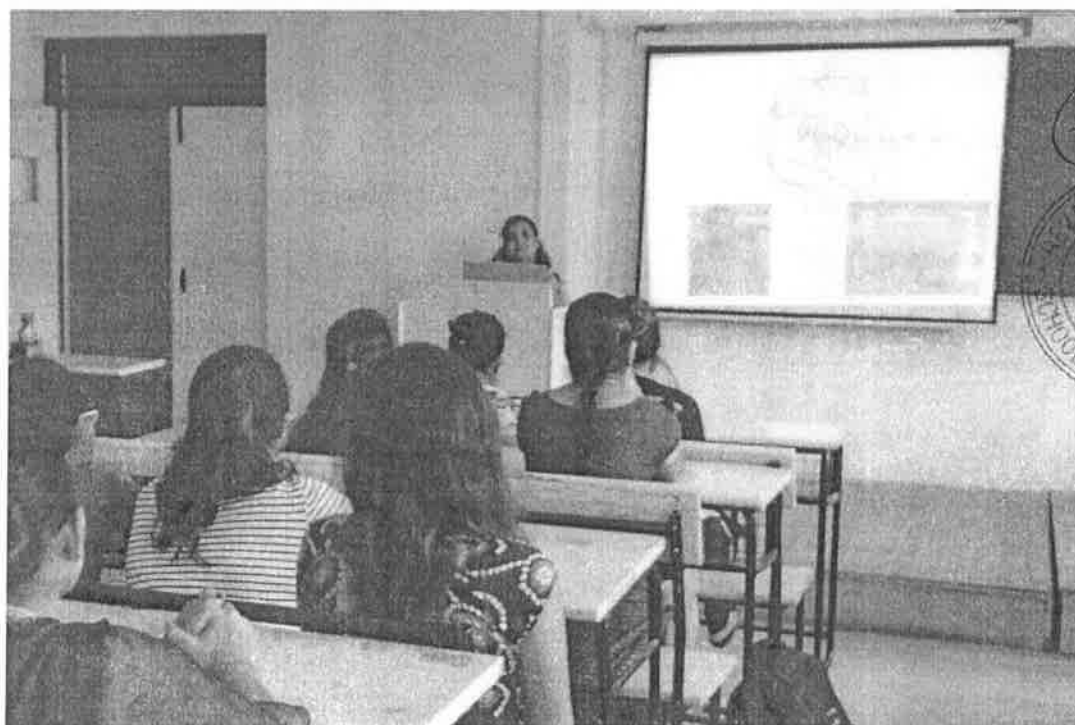


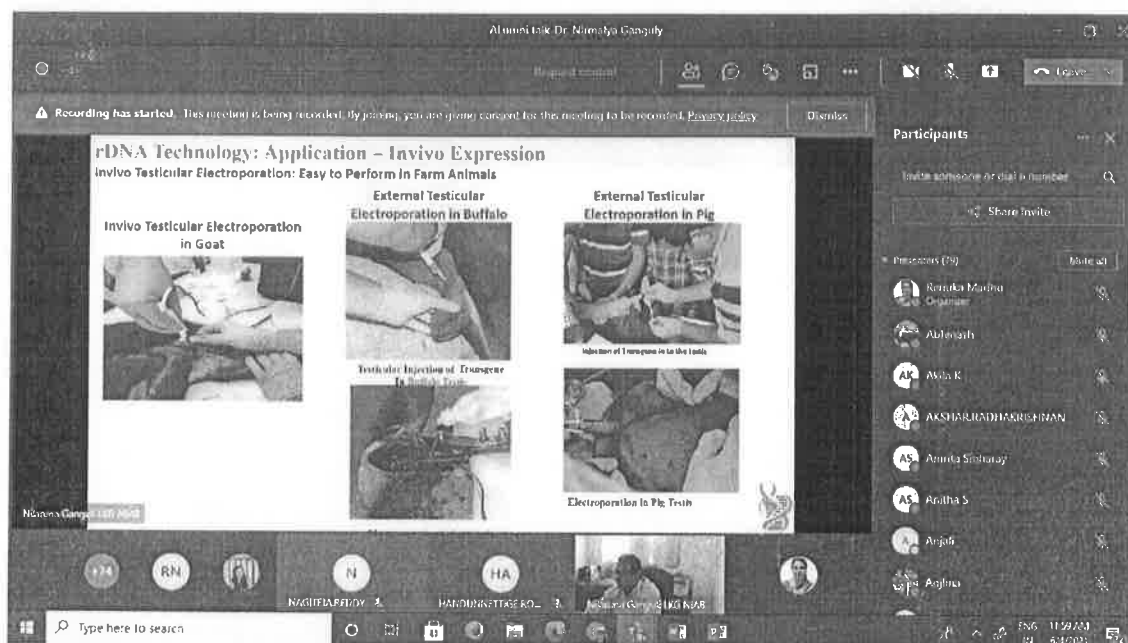
**ALUMNI TALK : Ms. Sumedha Dahal – 3<sup>rd</sup> May 2019-11.00 AM to 12.00PM**

**Ms. Sumedha Dahal, pursuing PhD in Mitochondrial DNA Damage and Repair at IISc, Bengaluru,** alumni of RISM was invited to REVA University to interact with PG Biotechnology students. She delivered a talk on DNA repair mechanism in mitochondrial DNA and their consequences. She explained about her journey of PhD and her experiences in the research. Also, she explained how to get through exams to do PhD and important other career aspects in the life Science that highlighted the interaction.

She has published four research papers in reputed international journal in the same field. She also highlighted about stress management during research and emphasized interest and focus as two main important criteria to choose to pursue career in research. She also discussed about CSIR and other entrance examination. The overall interaction was good and students expressed positive opinion about the talk.

Students were highly motivated with their interaction by Sumedha and how to take in the positive side. Sumedha do expressed that she was happy with these types of interactions with the faculty members and students.





### **Activity report on Alumni talk by Dr. Sumedha Dahal**

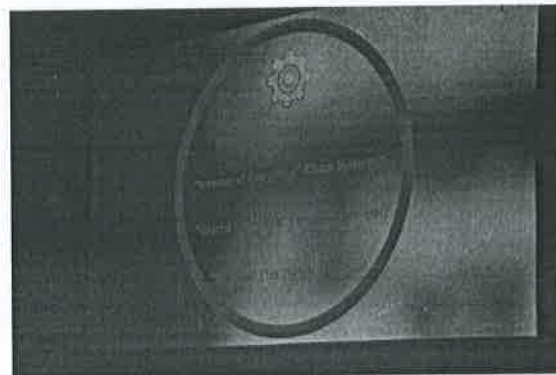
An invited virtual talk by one of our alumni Dr. Sumedha Dahal, Research Scholar, Department of Biochemistry, IISc, Bengaluru was organized by the Department of Biotechnology, School of Applied Sciences, REVA University on May 7th, 2021 from 9.30am to 11.00 am. The session started with the welcome address by Prof. Shilpa BR, HoD Biotechnology, Deputy Director, School of Applied Sciences. Dr. Sumedha delivered her talk on the topic “A Roadmap towards Excellence in Research”. The talk was attended by the Postgraduate students of Biotechnology.

Dr. Sumedha initiated her deliverables with her own experiences right from her Postgraduate days in Reva Institute of Management and Sciences ending up in the laboratory of Prof. Sathees C Raghavan, Department of Biochemistry, IISc. She portrayed diligently the hardships faced by her during her doctoral research to reach the position she is in today. Dr. Sumedha enlightened the students with the career prospects post-PG including clinical research, medical writing, medical coding and marketing. She also mentioned regarding the various competitive exams that the students can take up after the completion of their course. Furthermore, Dr. Sumedha gave splendid guidelines to students those who were serious regarding taking research as their future goal. During the entire session, she was very much keen to answer to any question from the student fraternity. Infact, she was ground to earth in clearing the students mindset regarding ‘What to take up next’.



**SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGY**

<b>Event type: Technical Talk</b>	
<b>Title of the Event: Technical Talk on Internet of Things (IoT)</b>	
Scope of the Event	To get more exposure on Internet of Things
Organized By	School of Computing and Information Technology
Date of the event	26 <sup>th</sup> April 2019; 11:00 AM to 1:00 PM
Coordinators/ Organizing Committee	Prof. G C Sathish Prof. Kiran M
Targeted Audience	B.Tech 4 <sup>th</sup> Semester Students
Resource Person(s)	Mr. Akash James IoT & ML Engineer Integration Wizard Solutions
No. of Students Participated	116 Students
Feedback from Students	<ul style="list-style-type: none"> <li>• Talk on Internet of Things was very effective and helpful.</li> <li>• Resource person was having excellent knowledge on IoT.</li> </ul>

**Some Snapshots of the Event:**


Coordinators Signature

Director

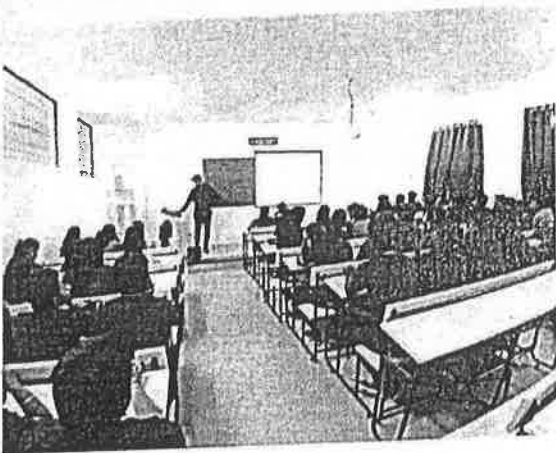
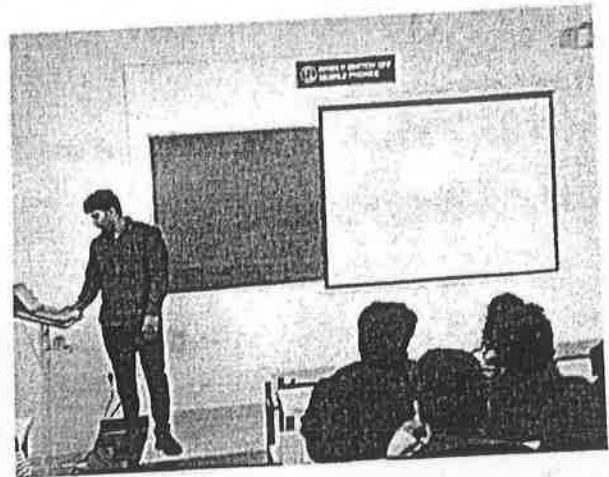
School of C &amp; IT

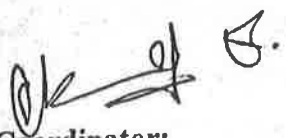
**DIRECTOR**  
 School of Computing and Information Technology  
 REVA University, Rukmini Knowledge Park  
 Kattigenahalli, Yelahanka, Bengaluru - 560064.

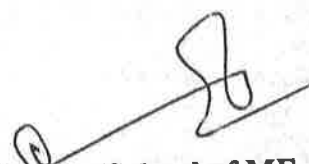
## SCHOOL OF MECHANICAL ENGINEERING

Our alumni student **Mr. Darshan M** has completed Bachelor of Technology in the year 2018 in Department of Mechanical Engineering at REVA University. Now he is working in **SCIWING SETTER**(German based company) as a **Sales and Marketing for South India**. He addressed our second year RU students on 04/04/2019 on the following points.

1. Role of Mechanical engineers in Sales & Marketing field.
2. Skills required for placements.
3. Scholarships for Higher educations.
4. Funding for students projects.



  
Coordinator:  
**Prof. Ramesh Kumar**

  
Director/School of ME



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## School of Electrical and Electronics Engineering

### REPORT ON ALUMNI TECHNICAL TALK

**Date:** 22<sup>nd</sup> March 2019

**Time:** 10.50 am to 12.50 pm

**Topic:** Dr. CNR Rao Seminar Hall, C V Raman Block.

**Topic:** SUPPLY CHAIN MANAGEMENT

#### **Description:**

The School of EEE had organized a technical talk by one of our alumni on "SUPPLY CHAIN MANAGEMENT" on 22<sup>nd</sup> March 2019 between 10.50 AM to 12.50 pm at Dr. CNR Rao Seminar Hall for B. Tech 6th Semester students.

Ms. Swathi, Procurement and Logistics Specialist, ABB Global Industries and Services Pvt Ltd, Bengaluru was the resource person. Ms. Swathi completed B.E from REVA University during 2013-2017.

#### **Talk focused on the following key points:**

1. Introduction to Supply chain management.
2. Brief Introduction on various terminals of ABB
3. What exactly ABB does.
4. Knowledge about latest software (ABAP)
5. Job opportunities for Electrical Engineers

#### **Following are the outcomes achieved with this technical talk:**

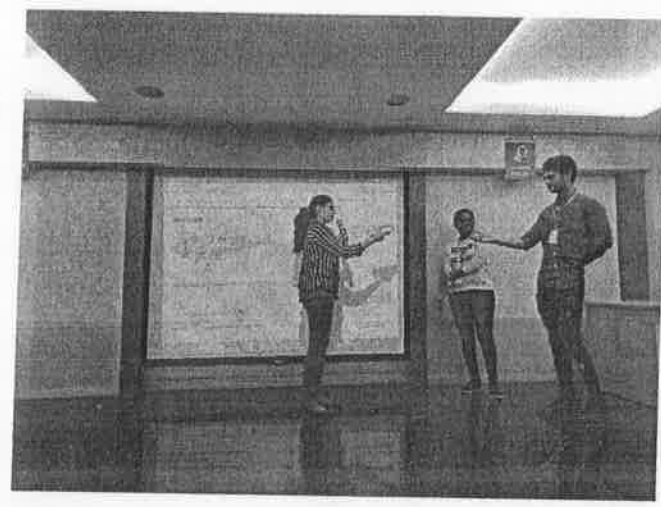
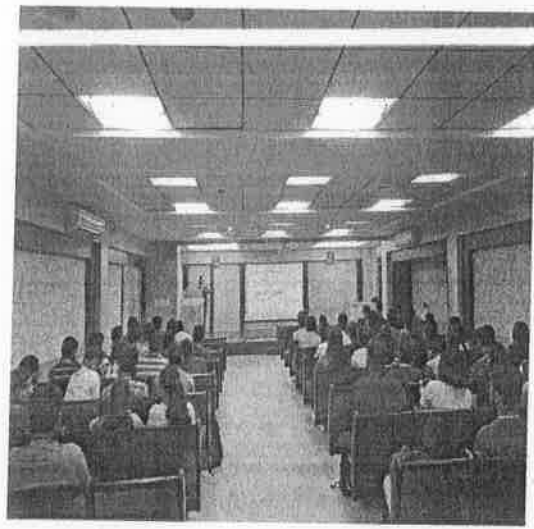
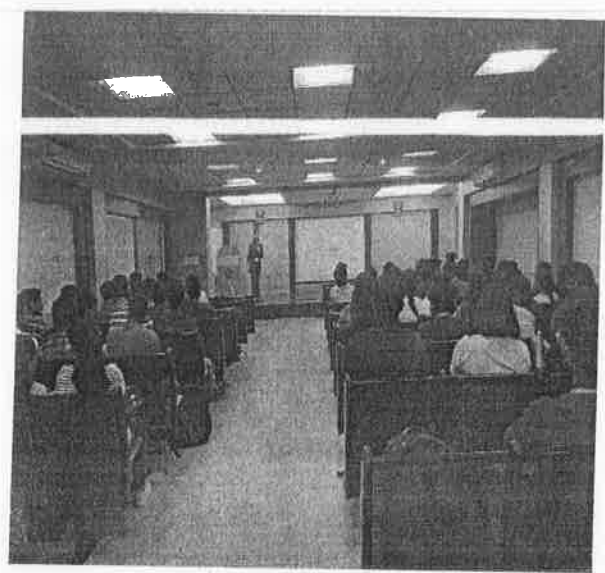
1. Students gained knowledge about supply chain management.
2. They understood the stages of procurement of various electrical equipments will be done.
3. Inputs about the entrepreneurship and management were given
4. The session provided good confidence to the students about their job opportunities.
5. The session provided a great exposure to students for their internships and future projects.



**Alumni Coordinators:**  
**Prof. Mamatha N**  
**Prof. K Nethra**

**Director, School of EEE**  
**Dr. Rajashekar P Mandi**

**PHOTOGRAPHS**





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Rangatur, India

## School of Computer Science and Applications Technical Talk on "Career Magnification"

Name	Technical talk on "Career Magnification"
Audience	School of CSA –Students of Final year MCA and MS
Date	15 <sup>th</sup> February, 2019
Timing	9:30 A.M to 11.30 A.M
Number of audience participated	54
Venue	Lecture hall-420
Resource person:	Mr. Gudivada Rudra Venkata Manikanta from Nvidia Graphics Pvt Ltd
Event organizing Body	School of Computer Science and Applications, REVA University
Event organizer	Prof. Deepa B G

**"Alumni – Best Ambassadors of an Institute, Potential Donors in terms of support and advice".**

Any organization Alumni play a major role towards the Institutional growth. In this regard, School of CSA had organized a Technical talk- "Career Magnification" on 15<sup>th</sup> February 2019.

MCA Alumni Mr. Gudivada Rudra Venkata Manikanta from Nvidia Graphics Pvt Ltd is the Resource Person.

The session was conducted at Lecture hall in room no 420, from 9:30 A.M to 11:30 A.M for Final year MCA and MS students .

Dr. S Senthil, Director, School of Computer Science and Applications introduced the resource person to the audience.

**Mr. Gudivada Rudra Venkata Manikanta from Nvidia Graphics Pvt Ltd discussed about:**

Fields:

Call center/BPO  
Tech Support  
IT  
Teaching  
Free Lancing  
Government Jobs

IT:

1. Type of Companies:
  - a. Service Based Companies
  - b. Product Based Companies
2. Different levels in IT Administrative Roles:
  - a. Service Desk/ Level0 Support
  - b. Level1 & Level2 Support
  - c. Level3 support
  - d. Team Leader
  - e. Architect / Manager
  - f. Director
3. Different level in IT Developer Roles:
  - a. Jr. Software Associate
  - b. Jr. Software Engineer
  - c. Sr. Software Engineer
  - d. Project Manager
4. Different Teams in IT:
  - a. Deskside support: Team who manages desktop side issues.
  - b. Telecom Support: Team who manages collaboration tools widely.
  - c. Linux Server Support: Team who manages linux/unix issues.
    - i. Vendors: Dell, HP, Redhat  
etc.,
    - ii. Certifications: RHEL  
(Beginner & Advanced)
  - d. Windows Server Support: Team who manages windows side issues.
    - i. Vendors: Dell, HP, Microsoft  
Windows etc.,
  - e. Storage Support: Team who provides services to client from storage end.
    - i. Vendors: Netapp, Dell EMC,  
HP, Pure etc.,
    - ii. Certifications: NCDA etc.,
  - f. Network Support: Team who manages internet services.
    - i. Vendors: Cisco, Brocade,  
Juniper, Fireeye etc.,
    - ii. Certifications: CCNA etc.,



g. DevOps Team: This team manages multiple tools in the production environment.

- i. Testing Tools: QTP, Selenium etc.,
- ii. Source Code Mgmt. Tools: Git, Perforce, Gitlab etc.,

- iii. Monitoring Tools: Jenkins etc.,
- iv. Automation Tools: Salt,

Ansible, Puppet, Chef etc.,

h. Machine Learning/AI: Works on machine learning models.

- i. Tools: TensorFlow, Pytorch,

Kaggle, Nvidia Digits etc.,

i. Mobile App Development Team:

- i. Tools: Android Studio,

Xamarin, IOS etc.,

j. Web Application Development:

- i. Tools: MEAN stack developer

(MongoDB, Express, AngularJS, NodeJS)

- ii. UI/UX Developer Tools:

HTML5, Bootstrap etc.,

k. Automation Team: Who works on automating manual Service Oriented Processes.

- i. Frameworks:

1. Python (Flask, Django etc.,)
2. PHP (Codeigniter, Larvel etc.,)
3. Perl (Moose etc.,)

#### FreeLancing:

- Fiverr
- Freelance etc

#### Government Jobs:

- National Level:
  - o Civils
  - o SSC
- State Level:
  - o Groups
- Banking:
  - o SBI PO/Clerk
  - o IBPS PO/Clerk
- Police:
  - o SI/Constable

**Total number of MCA & MS final year students attended the session: 54**

Nothing All good  
It was very Nice and grat conversation  
Good  
No commence

**Session photos:**



*S. Siva*

**DIRECTOR**  
School of Computer Science & Applications  
REVA University, Kattigenahalli,  
Bangalore - 560 064.



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**School of Electrical and Electronics Engineering**

**REPORT ON ALUMNI TECHNICAL TALK**

**Date:** 27<sup>th</sup> November 2018

**Time:** 10.30 am to 12.30 am

**Venue:** Room No.410, Sir C V Raman Block.

**Topic:** IMPORTANCE OF ETHICAL HACKERS IN NEW ERA OF CYBER SPACE & CYBER CRIME

**Description:**

The School of EEE had organized a technical talk by alumni on " Importance of Ethical Hackers in new era of Cyber space & Cyber crime " on 27<sup>th</sup> November, 2018 between 10.30 AM to 12.30 AM at Room No. 410, Sir C V Raman Block for B. Tech 1<sup>st</sup> Semester students.

Mr. Subba Rao.V.B, Cyber Analyst in event Tracker Cyber Intelligence of India Bangalore was the resource person.

Mr. Subba Rao.V.B completed his Bachelor of Engineering in the Department of Electrical & Electronics (2011 to 2015) at REVA ITM.

**Talk focused on the following key points:**

1. Introduction to Hacking
2. Brief Introduction of Ethical hacking
3. Need of Ethical hackers

**Following are the outcomes achieved with this technical talk:**

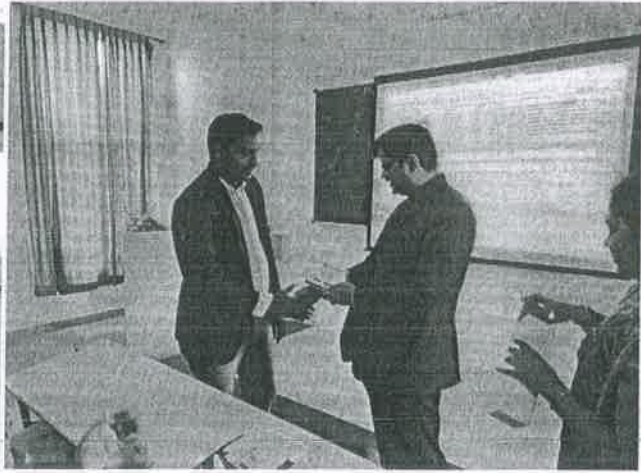
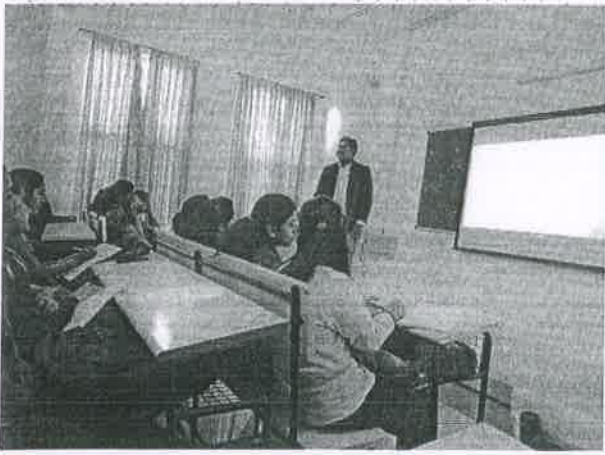
1. Students gained knowledge about fundamentals of hacking and ethical hacking.
2. They understood the necessity of ethical hackers in this era of cyber crime & cyber space.
3. The students were motivated & gained confidence to become a successful electrical engineer.
4. Students were exposed to various ethical job opportunities in the area of cyber crime.



5. The session provided a great exposure to students for their future Projects as well as higher studies.

**Photographs**





*K. Nethra*

**Alumni Coordinators:**

**Prof. Nethra K**

**Prof. Mamatha N**



**Director, School of EEE**

**Dr. Rajashekar P Mandi**

**REPORT OF**  
**ALUMNI TALK ON**  
**“Introduction to GNSS”**  
**On 2<sup>nd</sup> NOVEMBER 2018**

**Organized by**  
**School of Electronics and Communication Engineering**

**TOTAL NUMBER OF PARTICIPANTS: 80 (2 Faculty)**

**TARGET AUDIENCE: Electronics and Communication Engineering**

**RESOURCE PERSON:**

Mr. KHM Vikram,

The School of ECE had organized a technical talk “Introduction to GNSS ” on 2<sup>nd</sup> November, 2018 between 9.30 AM to 10.30 AM in Room No: 111 for B. Tech 1<sup>st</sup> Semester students. Mr. KHM Vikram, Technical Lead – Systems, Accord Global Technologies Solution Pvt. Ltd, Bangalore(Alumni of REVA University) was the resource person.

**Following are the outcomes achieved with this technical talk :**

1. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability (c)
2. An ability to identify, formulate, and solve engineering problems (e)

**HIGHLIGHTS:**


1. Concept of Global Navigation Satellite System.
2. How GNSS works.
3. Relevance of Kepler’s law.
4. History of GNSS.

5. GNSS Applications.

6. Other navigation technologies.

### Photograph



  
Director  
School of Electronics &  
Communication Engineering  
REVA University, Rukmini Knowledge Park  
Kattigenahalli, Yelahanka, Bengaluru-560 084



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B E N G A L U R U \* I N D I A

## **School of Electronics and Communication Engineering**

### **MOTIVATIONAL SESSION REPORT**

**Date: 31<sup>st</sup> OCTOBER 2018**

**Time: 10.50 AM to 11.50 AM**

**Venue: Room N0:112, C V Raman Block.**

**Topic: Motivational Speech to enlighten youth.**

#### **Description:**

The School of ECE had organized a session on "Motivational Speech to enlighten youth" 31<sup>st</sup> October, 2018 between 10.50 AM to 11.50 AM in Room No: 112 for B. Tech 1<sup>st</sup> Semester students. Mr. Vijay, CEO and Founder, Tidi Business Solutions Pvt Ltd, Bangalore (Alumni of REVA ITM) was the resource person.

#### **Session focused on the following key points:**

1. The Power of Positive Thinking
2. Think the unthinkable.
3. Face challenges one at a time.
4. Appreciate every moment of your life.
5. Deal with challenges in life.
6. Resolve problems instead of running away.

#### **Following are the outcomes achieved with this technical talk:**

1. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability (c)
2. An ability to identify, formulate, and solve engineering problems (e)

POs Mapped: PO2, PO3, PO4, PO5, PO8, PO9, PO10, PO11



## Photograph



### **FDP/SDP Coordinators:**

**Prof. Neethu K N**

**Prof. Dilna U**

**Prof. Chaitra Nayak J**

**Director, School of ECE**  
Director  
School of Electronics &  
Communication Engineering  
REVA University, Rukmini Knowledge Park  
Kattigenahalli, Yelahanka, Bengaluru - 560 064



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B E N G A L U R U \* I N D I A

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## School of Electrical and Electronics Engineering

### REPORT ON ALUMNI TECHNICAL TALK

**Date: 29<sup>th</sup> October 2018**

**Time: 10.30 am to 12.30 am**

**Venue: Kalpana Chawla SEMINAR Hall, C V Raman Block.**

**Topic: AIR INSULATED SUBSTATION**

#### **Description:**

The School of EEE had organized a technical talk by alumni on " Air Insulated Substation " on 29th October, 2018 between 10.30 AM to 12.30 AM at Kalpana Chawla SEMINAR Hall for B. Tech 5<sup>th</sup> and 7<sup>th</sup> Semester students.

Mr. Ganesh, Senior Electrical Engineer, Arcadis Consulting India (P) Ltd, Bangalore was the resource person. Mr. Ganesh studied his M.Tech(Part time) from REVA university during 2014-2017.

#### **Talk focused on the following key points:**

1. Introduction to substation
2. Brief Introduction of Gas Insulated Substation
3. Functions of substation equipments
4. Various Bus bar schemes

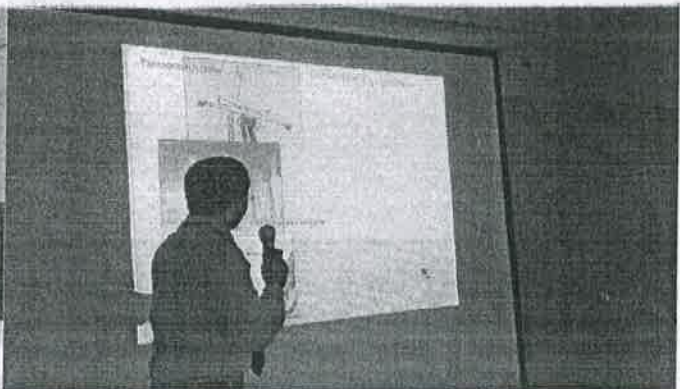
#### **Following are the outcomes achieved with this technical talk:**

1. Students gained knowledge about substation and various substation equipments like, bus bars, various circuit breakers, Isolators , Earth Switch, CT, PT, Lightning Arrestors , Capacitor voltage transformers, Autotransformers, Reactors , Layout and general arrangements of Substation Equipments.
2. 5<sup>th</sup> semester students are studying Transmission & Distribution subject in the present semester and they were able to analyze the concepts practically.
3. The session provided a great exposure to 7<sup>th</sup> semester students for their Projects, placements as well as higher studies.



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# Photograph



*K Nethra*

**Alumni Coordinators:**

**Prof. Nethra K**

**Prof. Mamatha N**

**Director, School of EEE**

**Dr. Rajashekar P Mandi**





**REPORT OF  
ALUMNI TALK ON  
"Smart Cities & Future Scope"  
On 16<sup>th</sup> OCTOBER 2018**

**Organized by  
School of Electronics and Communication Engineering**

**TOTAL NUMBER OF PARTICIPANTS: 80 (2 Faculty)**

**TARGET AUDIENCE: Electronics and Communication Engineering**

**RESOURCE PERSON:**

Mr. Manoj Kumar,

The School of ECE had organized a technical talk "Smart Cities & Future Scope " on 16<sup>th</sup> October, 2018 between 9.30 AM to 10.30 AM in Room No: 100 for B. Tech first semester students.

Mr. Manoj Kumar, BEL, Bangalore (Alumni of REVA ITM) was the resource person.

**Following are the outcomes achieved with this technical talk:**

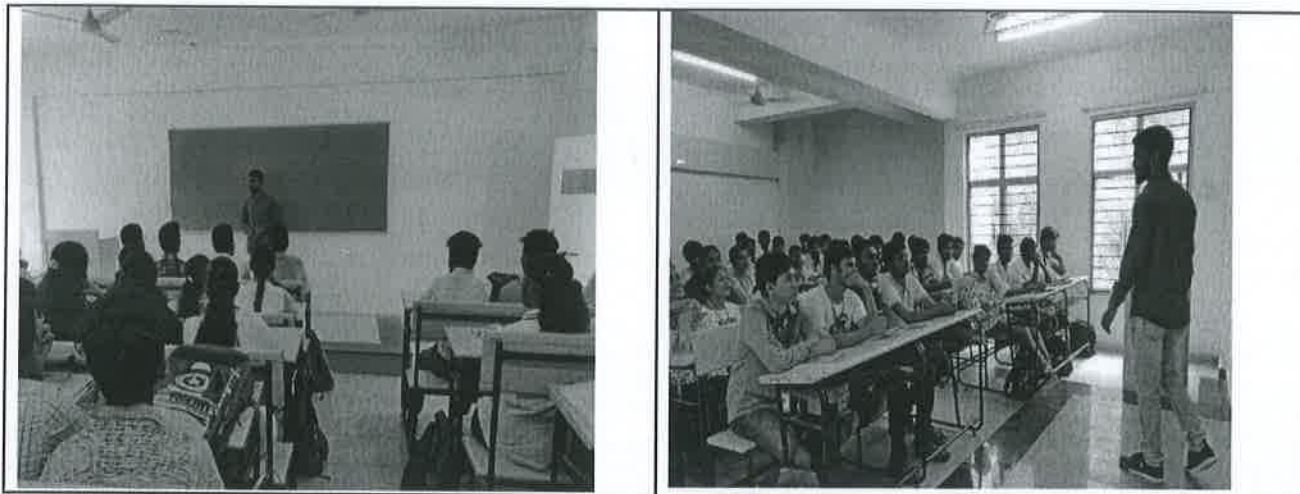
1. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability (c)
2. An ability to identify, formulate, and solve engineering problems (e)

**HIGHLIGHTS:**

1. Work on Smart cities and datacenter's.
2. Upcoming technologies and how to cope up with them.
3. Difference between college study and the industry work and how to match their study accordingly.

4. Difference between IT, Public and Government sector jobs.
5. Learning related to programming, hardware components and other elements of industry.

**Photograph**



  
Director  
School of Electronics &  
Communication Engineering  
REVA University, Rukmini Knowledge Park  
Kattigenahalli, Yeshanka, Bengaluru - 560 064

**REPORT OF**  
**ALUMNI TALK ON**  
**“Entrepreneurship Awareness Camp” conducted by UIIC**

**On 11<sup>th</sup> to 13<sup>th</sup> October 2018**

**Organized by**

University Industry Interaction Centre (UIIC), School of Civil Engineering &  
School of Mechanical Engineering

**TOTAL NUMBER OF PARTICIPANTS: 100 (2 Faculty)**

**TARGET AUDIENCE: Civil Engineering students**

**RESOURCE PERSON:**

Mr.Sanjay (M.Tech CASE-2016 passed out student)

**On 12<sup>th</sup> October**

Mr. Sanjay, Managing Partner of Apple Safety Glasses addressed the participants & shared his entrepreneurial journey. He spoke about the technical challenges that are existing in his domain and how as a team they are working on to overcome those challenges. He said that the facilities created at REVA are Top Class and students must come out with innovative products rather than just a B.E Degree. He gave brief details about his company and its products.

**HIGHLIGHTS:**

Entrepreneurial journey

**PHOTOGRAPHS :**



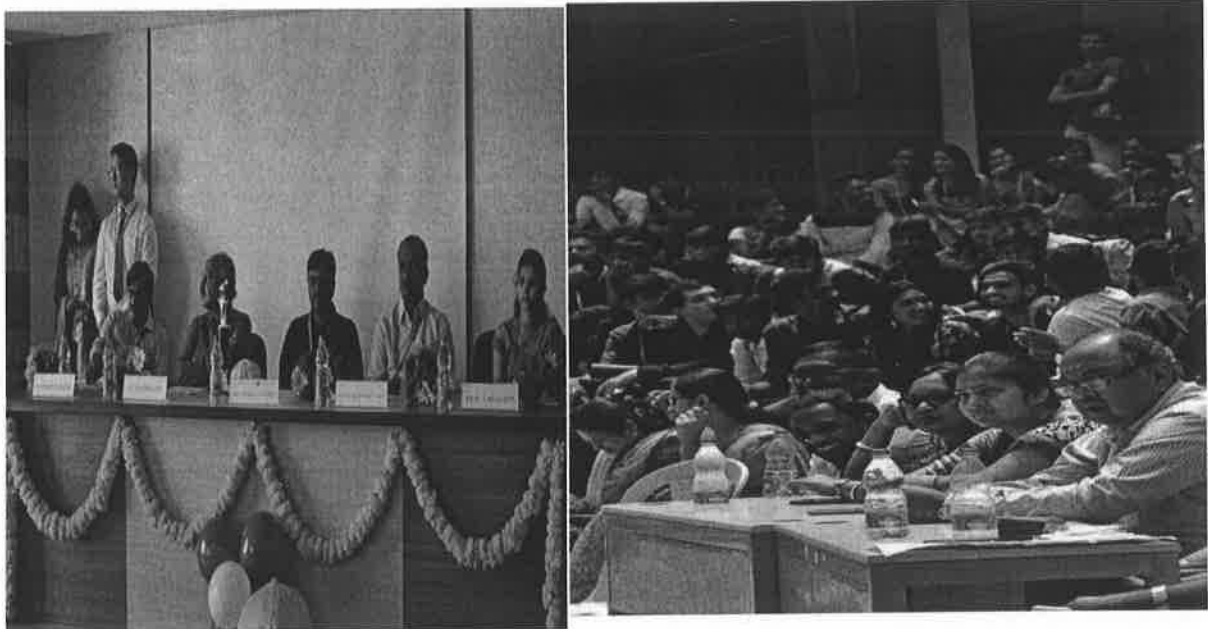
## FRESHERS DAY 2018

### SCHOOL OF CIVIL ENGINEERING

A Colourful fresher's day held on 13 October 2018 at seminar hall Sir M. Viswasharaya block REVA University with great fervour and enthusiasm. It was arranged under the auspices of student group that did the best to make the function great success. About 750 students enjoyed the function. Director and Associate Dean Dr. Y Ramalinga Reddy school of civil and mechanical engineering the honourable chief guest inaugurated the function at 10.30 am. He also delivered a nice speech.

Then the final year student of the college delivered welcome address. All the newcomers took their oath and later actual function began. Alumni of the college Mr. Srinidhi S U and Mr.Ameen expressed their opinion and gratitude on behalf of all the students.

Mr.Ameen (Alumni) acted as judge in the cultural events and encouraged the students.





**REVA**  
**UNIVERSITY**  
Bangalore, India

**School of Computer Science and Applications**  
**Technical Talk on “Empowering the Career”**

Name	Technical talk on “Empowering the Career”
Audience	School of CSA –Students of Final year MCA(IBM Elective students)
Date	11 <sup>th</sup> October, 2018
Timing	11 A.M to 1.00 P.M
Number of audience participated	58
Venue	Legal Studies Seminar Hall
Resource person:	Mr. Waled Omar Mahfooz , Security Analyst(IAM) from IBM India
Event organizing Body	School of Computer Science and Applications, REVA University
Event organizer	Prof. Deepa B G

**“Alumni – Best Ambassadors of an Institute,**

**Potential Donors in terms of support and advice”.**

Any organization Alumni play a major role towards the Institutional growth. In this regard, School of CSA had organized a Technical talk- **“Empowering the Career”** on 11<sup>th</sup> October 2018.

MCA Alumni Mr. Waled Omar Mahfooz , Security Analyst(IAM) from IBM India is the Resource Person.

The session was conducted at Legal Studies Seminar Hall, from 11:00 A.M to 1:00 P.M for Final year MCA students (IBM Elective students).



**Mr. Syed Rizwan addressed about:**

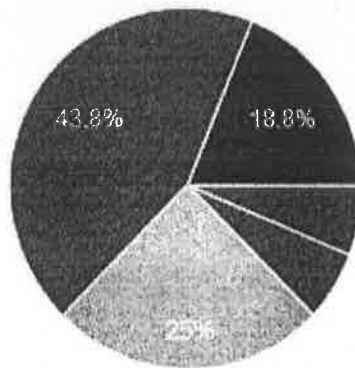
- Career and Life.
- Importance of higher education.
- How to become Entrepreneur.
- Interview tips.
- Team Work.
- Internships.
- How to be a successful person in life.
- How to convert idea in to product.

**Total number of BCA and MS students attended the session: 102**

**Feedback:**

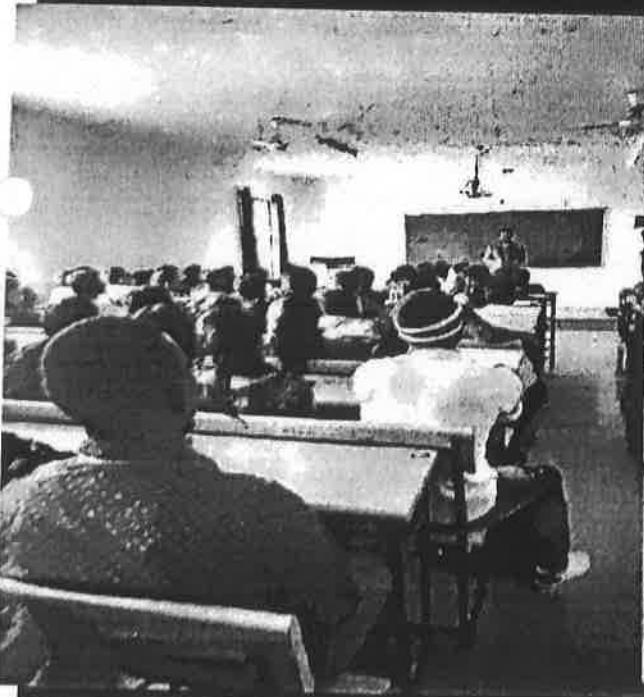
**Overall Rating**

**16 responses**



- 1
- 2
- 3
- 4
- 5

- How will I implement this learning in my subject/my role? Evidences will be shown by:16 responses
- Positive way
- —
- My entrepreneurship skills
- N
- I'll try hard
- By choosing right career according to my interest
- Career
- As it is related to my subject
- Nil





S. An

**DIRECTOR**  
School of Computer Science & Applications  
JSSA University, Kattigenahalli,  
Bengaluru - 560 064.

**School of Computer Science and Applications**  
**Hands-on Session on Source Control Management (SCM)**

**“An organization’s alumni are the reflection of its past, representation of its present and a link to its future”.**

A strong alumni association can be one of the biggest benefactors of an institution that can contribute towards various developmental activities of the institution. In this regard, School of CSA had organized a Hands-on Session on Source Control Management (SCM) on 29<sup>th</sup> September 2018.

MCA Alumni Mr. Vijaya Kapanipathirao T S, Software Engineer from Codewave Technologies is the Resource Person.

The session was conducted at Library Browsing center, from 11:00 A.M to 1:00 P.M for Final year MCA and MS students.

Dr. S Senthil, Director, School of Computer Science and Applications introduced the resource person to the audience.

**Mr. Vijaya Kapanipathirao T S addressed about:**

- Open source Git
- Basics of Development Environment
- Role of Source Control Management (SCM) and Integrated Development Environment (IDE).
- Source Control / Version Control.

**Total number of students attended the session: 112**

MCA = 97



*S. D. A.*  
**DIRECTOR**  
School of Computer Science & Applications  
REVA University, Kattigenahalli,  
Bangalore - 560 064.

**REPORT OF**

**ALUMNI TALK ON**

***“BEING INDUSTRY READY”***

**On 29<sup>TH</sup> OF SEPTEMBER 2018**

**Organized by**

**SCHOOL OF MANAGEMENT STUDIES**

**TOTAL NUMBER OF PARTICIPANTS: 60 (2 Faculty)**

**TARGET AUDIENCE: Management students**

**RESOURCE PERSON:**

Mr. Shabeer Ali

Mr. Raj Kumar Maskalle

Mr. Bhanutej C

An invited talk from the alumni was organized by the School of Management Studies on Saturday, the 29<sup>th</sup> of September from 11.00AM to 12.45PM. The session was arranged for the third Semester MBA Students.

**Mr. Shabeer Ali, Manager, Northern Trust; Mr. Bhanutej C, Associate Manager-Human Resources, Novo Nordisk Services Private India Limited; and Mr. Raj Kumar Maskalle, Assistant Manager- Talent Acquisition, Myntra were the speakers of the day.**

Mr. Shabeer Ali, having passed out from REVA in the year 2010 with a specialization in Finance, has been exceptionally good throughout his stay in REVA. He is being associated with Northern Trust from the year December 2010, has worked in different domains in the field of Finance. Shabber began his career

as an analyst in client valuation reporting and now is working in the capacity of Section Manager for NA Accounting Team. He oversees a team of 50 professionals in Bangalore division. With his exceptional contribution to the organisation, he has won several awards and accolades.

Mr. Raj Kumar Maskalle, having passed out from REVA in the year 2011 with a specialization in Marketing, has been his creative best through his student days. Presently working with Myntra as Assistant Manager, Talent Acquisition, he has garnered varied experience in his tenure of about 7 years. He started his career with Career Net where he handled recruitment process, profile screening, sourcing, to name a few. Presently working for Myntra, he works on varied HR operations related to recruitment.

Mr. Bhanutej C, having passed out from REVA in the year 2010, with a specialization in HR has always been passionate towards people management. Presently working with Novo Nordisk as Associate Manager – Human Resources, is into training the employees in varied fields. Being passionate towards people management, has successfully guided and trained employees in delivering their best at work.

The session was organized for the third semester MBA students. The session on “Being Industry Ready”, was designed to give the inputs for the students related to the preparedness that they are supposed to equip themselves with for being placed in the reputed organisation.

The students were divided into different groups based on their specialization and the alumni addressed them on various aspects related to being industry ready. The students were advised by the alumni to be informed about the developments which are happening in their chosen areas. They were told to be updated with the latest events and latest technology developments which enable them to prepare themselves well in advance. The students were advised by their seniors to prepare themselves with various basic skill sets like excel, familiarity with outlook and other such things which gives them an upper hand when compared to others. Mr. Raj stressed upon the students that they be keen observers and innovative and creative in their approach which gives them an advantage over everybody else. Mr.

Bhanu stressed that the students be dedicated and sincere and honest in their approach. While Mr. Ali suggested that the students be curious towards the changes dynamic business conditions.

In all the students were advised by the alumni about equipping themselves with the required skill sets like excellent communication skills, a total positive attitude, a positive approach towards life, a well groomed and a pleasant personality to name a few.

The session concluded with Director, Dr. Shubha addressing the students about the importance of such programs and how the students should take key inputs from their seniors. She also thanked the alumni for their time and interest towards guiding their juniors.

#### PHOTOGRAPHS :







*[Handwritten Signature]*

**Director**  
School of Management Studies  
REVA University  
Rukmini Knowledge Park, Kattigenahalli  
Yelahanka, Bengaluru - 560 067



**REVA**  
**UNIVERSITY**  
B E N G A L U R U • I N D I A

**School of Electronics and Communication Engineering**

**TECHNICAL TALK REPORT**

**Date: 26<sup>th</sup> SEPTEMBER 2018**

**Time: 9.30 AM to 11.30 AM**

**Venue: CNR RAO SEMINAR Hall, C V Raman Block.**

**Topic: Overview of IPR and PATENT field**

**Description:**

The School of ECE had organized a technical talk " **Overview of IPR and PATENT field** " on 26th September, 2018 between 9.30 AM to 11.30 AM in CNR RAO SEMINAR Hall for B. Tech V Semester students.

Ms. Gauthami A.C, Patent engineer, LFNT, Bangalore was the resource person.

**Talk focused on the following key points:**

1. Introduction to intellectual property rights
2. Introduction to patent field
3. Various way to patent ideas
4. Advantages of IPR and PF.
5. Few examples of patents.

**Following are the outcomes achieved with this technical talk:**

1. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability (c)

**The POs mapped are: PO8, PO3, PO4, PO5**

## Photograph



### **FDP/SDP Coordinators:**

**Prof. Neethu K N**

**Prof. Dilna U**

**Prof. Chaitra Nayak J**

  
**Director, School of ECE**  
Director  
School of Electronics &  
Communication Engineering  
REVA University, Rukmini Knowledge Park  
Kattigenahalli, Yelahanka, Bengaluru - 560 064

**REVA University Alumni Association**  
**School of Applied Sciences**  
**Department of Biotechnology**

**ALUMNI TALK : (Dr.VISVESWARA RAO PASUPULETI) – 25<sup>th</sup>  
SEPTEMBER 2018-10.30 AM to 12.00PM**

**Dr.Visveswara Rao Pasupuleti, Director-IFSSA-University Malaysia Kelantan, Chairman-Animal Ethics Committee, UMK** alumni of RISM was invited to REVA University to interact with PG students and Faculty members. He delivered a talk on **“Nano-The current era for Drug Delivery and Human Wellness”** highlighting the importance and applications of Nanotechnology. He spoke about target specific drug delivery through Nanotechnology as well as its advantages. He also mentioned about various inter disciplinary field in life science stream and Nanotechnology applications in respective streams.

Later he interacted with all the faculty member from School of Applied Sciences (Biotechnology, Biochemistry and Chemistry) wherein he spoke about student exchange program and Faculty exchange program. Faculty members discussed with him about possibilities for joint projects and conferences. He responded positively and agreed for student exchange program in terms of Internship from January 2018 onwards provided students can get VISA clearance.



The overall interaction was good and students are benefitted through his talk. They also gave a positive feedback and willing to take up project under his guidance.



**ALUMNI TALK : (Mr. Makhadumsab Toragall) – 15<sup>th</sup> December  
2018-10.30 AM to 12.00PM**

Mr. Makhadumsab Toragall, Research scholar, P. G. Dept. of Biotechnology & Microbiology, Karnatak University, was invited to REVA University to interact with PG students. He delivered a talk on his domain of research on “Male infertility”.

A detailed discussion of male infertility, the causes and various research approaches to identify the markers associated were shared with students. Students were briefed about the influence of various factors in male infertility including socio-demographic factors.

Later he also shared the means by which students can get into international collaboration for taking up their research. He emphasized that more than a PhD degree , research can be very



rewarding in terms of a promising career, monetary benefits and personal satisfaction.

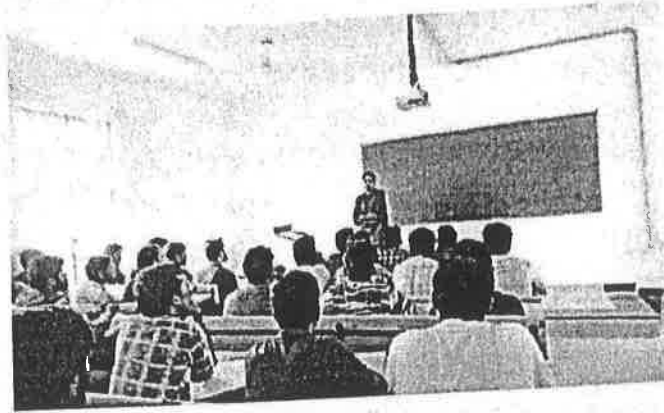
He also motivated the students to pursue research in their own area of interest and stressed that each work should culminate in paper publication.


The overall interaction was good and students are benefitted through his talk. They also gave a positive feedback and willing to collaborate with the resource person for further guidance.




## SCHOOL OF MECHANICAL ENGINEERING

Our alumni student Mr. Vidaya sagar has completed Bachelor of Engineering in the year 2014 in Department of Mechanical Engineering. Now he is working in Mercedes- Benz. He addressed our final year RU students on 01/09/2018 regarding importance of Gate and Competitive Exams, Role of Mechanical engineers in IT sectors.



  
Coordinator: 2/9/18  
Prof. Ramesh Kumar

  
Director/School of ME

## REVA University Alumni Association

### School of Commerce

### Alumni Club

### A Report on Judging Business Quiz Competition by Harini R

The School of Commerce, REVA University has organized a Business Quiz Competition by REVA Alumni Club and invited Ms Harini as an Alumni Judge of batch 2014-2016 Mcom. She is working as an HR Analyst at Amazon. The Following are the details of time, venue and participants.

Time :2:00 pm- 3:00 pm

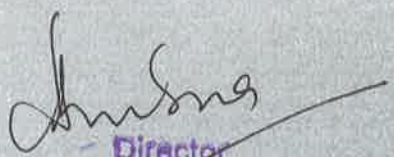
Date: 17/08/2018

Participants: 1<sup>st</sup>, 3<sup>rd</sup> & 5<sup>th</sup> sem Bcom Hons, Bcom Industry Integrated and 1<sup>st</sup> & 3<sup>rd</sup> sem Mcom  
Ms Harini addressed the participants and had some interactions with the students at the start of the session. The event was concluded with the Judge announcing the results and winners of the event



Organizer

Prof Kantharaju



Director  
School of Commerce  
REVA University  
Rukmini Knowledge Park, Katigannahalli  
Yelahanka, Bengaluru - 560 064





REVA  
UNIVERSITY  
Bengaluru India

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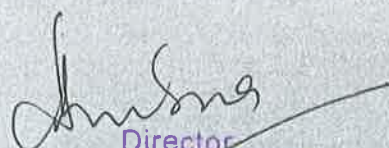
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Organizer

Prof Kantharaju

  
Director  
School of Commerce  
REVA University  
Bukmini Knowledge Park, Kattigerahalli  
Yelahanka, Bengaluru - 560 064



REVA  
UNIVERSITY  
Heratani India

## REVA University Alumni Association

School of Commerce

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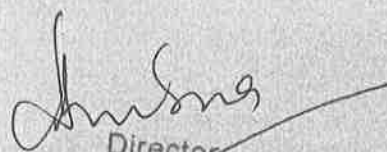
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Organizer

Prof Kantharaju

  
Director  
School of Commerce  
REVA University  
Rukmini Knowledge Park, Kattigeranahalli  
Yelahanka, Bengaluru - 560 064



**REVA**  
**UNIVERSITY**

Bengaluru, India

**REVA UNIVERSITY ALUMNI  
ASSOCIATION**

**ALUMNI EVENTS**

**&**

**INVITED TALKS**

**ACADEMIC YEAR**

**2020-2021**



**REVA University Alumni Association**  
**Alumni Events and Invited Talks**  
**Academic Year 2020-21**

Sl No	Date	School	Event	Resource Person
1	14.07.2020	School of C&IT	Web Development Programme	Ms. Prarthana Sannamani
2	24.07.2020	School of CSA	Alumni Talk on Preparation for Placement Drives	Ms. Tasmiya Farheen
3	19.08.2020	School of Arts, Humanity and Social Science	Alumni Talk on Trajectories in understanding Nort-East Literature	Mr. Mannai H. Phom
4	25.08.2020	School of Arts, Humanity and Social Science	Alumini Talk on Importance of Technical and Copy Writing in Marketing	Ms. Rosnera
5	26.08.2020	School of Applied Science - Dept. of Biotechnology	Alumini Talk on Interaction on Cracking Entrance Exams for Higher Studies	Mr. Gokul Suresh Bajaj
6	04.09.2020	School of Commerce	Excel Skills for Industry	Ms. Aishwarya S
7	20.09.2020	School of Applied Science - Dept. of Physics	Alumini Talk on Project - based education system in the University Curriculum	Ms. Kavya S M
8	26.09.2020	School of ECE	Webinar of Design Thinking	Mrs. Ekta Deshpande
9	27.10.2020	School of Applied Science - Dept. of Biotechnology	Alumini Talk on Project - based education system in the University Curriculum	Ms. Kanchan
10	21.03.2021	School of ECE	Alumini Talk on Life in Germany	Mr. Varun; Mr. Santhosh; Mr. Abhishek Patil
11	27.03.2021	School of CSE	Technical Talk on Introduction to GitHub	Ms. Neha Yadav
12	08.05.2021	School of Applied Science - Dept. of Physics	Alumini Talk on Updation of University Curriculum	Mr. Tushar; Mr. Abhinash; Ms. Bhargavi; Mr. Karthik Reddy; Mr. Kiran Kumar; Mr. Nikhil Gowda, Ms. Banuli; Ms. Annpurna; Ms. Manopriya; Mr. Ramaparakash; Mr. Vinod
13	13.05.2021	School of ECE	Alumini Talk on Career Opportunities for Engineers	Mr. Varun; Mr. Santhosh; Mr. Abhishek Patil
14	26.05.2021	School of CSE	Alumni Talk on World of Cyber Security	Mr. Vikas
15	28.05.2021	School of Applied Science - Dept. of Biochemistry	Alumini Talk on Interaction on Cracking Entrance Exams for Higher Studies	Ms. Satavisha Mullick

## **REVA UNIVERSITY Alumni Interaction 2021**

REVA University has organized an Alumni meet on 28/05/2021 (Friday). The alumni meet is conducted every year in order to reconnect with the Alumni and celebrate their success and various achievements. A special welcome was extended to the alumni batch 2019. The Alumni started arriving to college by 9.00 a.m. and they were received by the registration team and were taken on a campus tour where they revisited the familiar place where they had studied. The Alumni Meet started with an invocation song seeking the blessings of almighty.

Title: speech on-Various competitive exams and its usefulness.

The resource person (Alumini): Satavisha Mullick

Courses studied/Batch: 2018-20

Department: Biochemistry: M.Sc Biochemistry

Graduate year: 2020

Currently working as: pursuing PhD

Company name/Associated with: University of Tennessee, Knoxville, US

Output:

- Encouraged the students to give competitive exams
- Spoke about the eligibility of GRE & TOFEL
- Passing score and difficulties
- Spoke about different Universities where the Biochemistry students can join

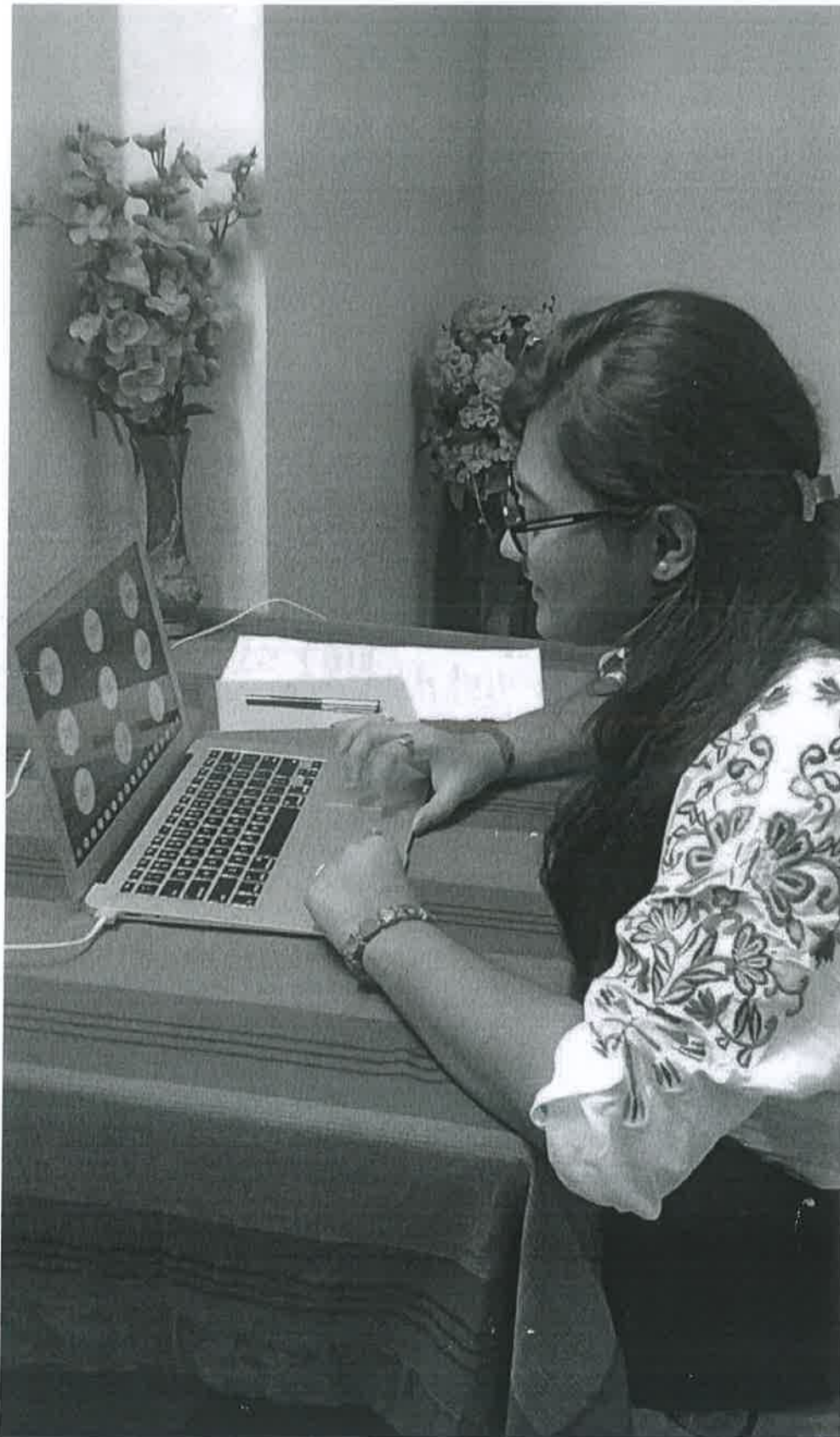


**REVA**  
**UNIVERSITY**  
Bengaluru, India





**REVA**  
**UNIVERSITY**  
Bengaluru, India



Prof & Head  
School of Allied Health Sciences  
REVA University  
Rukmini Knowledge Park, Kattigenahalli  
Yelahanka, Bengaluru - 560064

For  
Proj



**REVA UNIVERSITY**  
**Alumni Interaction 2021**  
**MINUTES OF MEETING**

**Date:** 28/05/2021

**Time:** 10.00 AM- 1.00PM

**Conducted:** online

The meeting started with the welcome address by Dr. Veeraraghavan V. He explained the importance of Alumni Interaction, Alumni support to the college and alumni association activities. He briefed about the development in the department. He requested the gathering to help the juniors in getting placements and to share the information regarding current trends in industries and their expectations. He requested the alumnus to participate the alumni meeting regularly.

Satavisha Mullick, batch 2018-20 (M.sc Biochemistry), spoke about various competitive exams and its usefulness. Encouraged the students to take up competitive exams like GRE & TOFEL. She discussed about the eligibility criteria, passing score of each exam, she also added in her speech about different universities around the world where biochemistry students get opportunity. She also expressed her sincere thanks to the college management and faculty members.

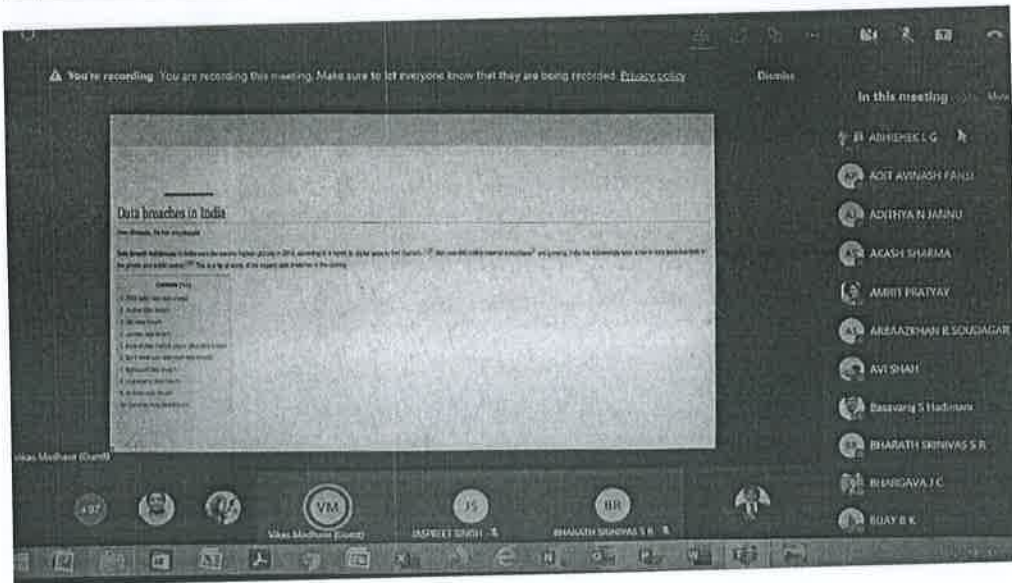
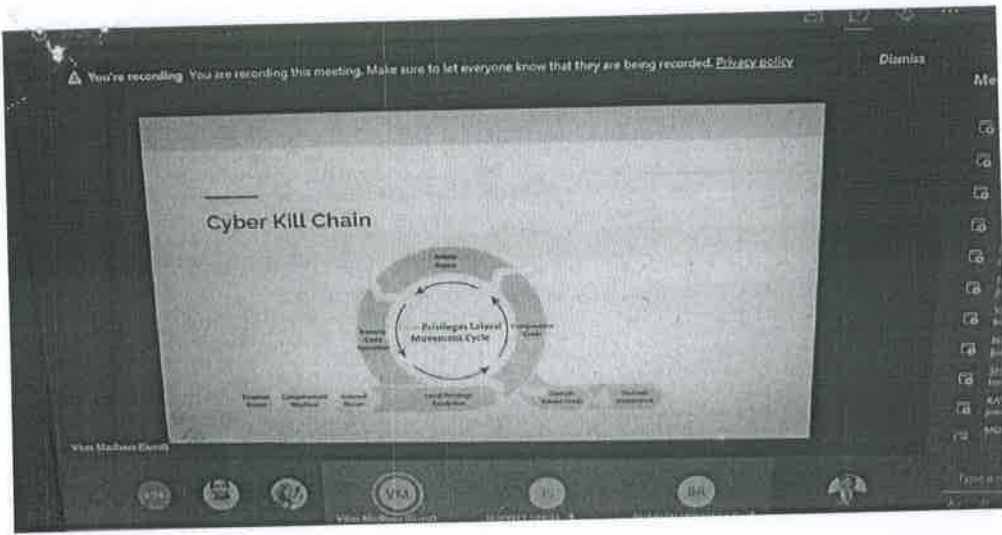
At the end of the meeting, vote of thanks was proposed by Ms. Kavya M (2019-21 batch) she thanked the Management, Head of the department for arranging the meeting and thanked Alumnus for attending the meeting and for their valuable information.

For  
Prof & Head  
School of Allied Health Sciences  
REVA University  
Rukmini Knowledge Park, Kattigenahalli  
Yelahanka, Bengaluru - 560084



### Web Development Club A Brief Report

About the activity	The School of Computer Science Engineering organized Alumni Talk on "World of Cyber Security" for Students.
Organized By	The School of Computer Science Engineering
Date	May 26 <sup>th</sup> 2021, 3.00 PM to 4.30PM
Organizers	Dr. Meenakshi Sundaram A Dr. Sasidhar Babu Suvanam Shailaja Thota Basavaraj Hadimani Nikhil Tengli Kiran M Sunil Manoli
Targeted Audience	All students, The School of Computer Science Engineering, REVA University
Alumni/Resource Person	<b>Vikas</b> (2019 Passed out Alumni) Working in Flipkart as a Cyber Security Analyst- Threat Hunting and Incident Response. Prior to which he was working SISA Information Security in the same role and also interned with India's Premier Defence Research and Development Organization.
Student Coordinators	-
Program Conducted	<b>World of Cyber Security</b>
No.of Students Participated	97 students and 7 Faculties
Feedback from Students	Students were happy to know the inputs given by speaker on Cyber Security. Most of students are expecting such motivational programs in this pandemic situation.
Outcome	Students got an idea about Cyber Security on real time scenarios explained by the Alumni. Students got to know the security threat in different sectors like banking, consumer discretionary etc.  Students are interested to know the importance of - assignments and projects which will be having more weightage in their curriculum on Cyber Security - Interested to trouble shoot issues of Security
Link for the session	<a href="https://web.microsoftstream.com/video/642287dc-f0f1-493d-ac00-4e6ffd4e8c8c">https://web.microsoftstream.com/video/642287dc-f0f1-493d-ac00-4e6ffd4e8c8c</a>
Content	1. <b>Introduction to Cyber Security</b> 2. <b>Scope in Cyber Security: Courses, Certifications, Materials on Security</b>



  
Director  
School of CSE





**School of Electronics and Communication Engineering  
and REVA Alumni Association**

**“CAREER OPPORTUNITIES FOR ENGINEERS”: Alumni  
Interaction Session**

The School of Electronics and Communication Engineering successfully conducted Alumni Interaction Session event on 13th May, 2021 through Microsoft Teams platform. Delegates attending the program were students from REVA University who were interested to move abroad for higher studies, in the presence of Director, Assistant Director, School of ECE and Alumni association President Prof. Nataraj Urs and coordinator, School of ECE, Prof. Chaitra Nayak J.


The session was conducted by resource persons **Mr. Varun, Mr. Santhosh and Mr. Abhishek Patil**, School of ECE, REVA 2012 Alumni. Having around 135 and above students across University who actively attended the session.

The session was from 3.00 -5 PM. The cover points of the session were.



- Ways to select the Universities for higher studies.
- Choose the respective domain as market standard.
- Entrance level exam options
- Scholarship details
- Part time job and full-time job opportunities
- CV preparations and importance of communication in global language.

We would like to thank our beloved Chancellor Dr. P. Shyama Raju, Vice Chancellor Dr. Dhananjaya for providing all the facilities and support to conduct this program. We also thank our Director, School of ECE, Dr. R.C. Biradar and Assistant Director Dr. Sudarshan K M for their constant support and guidance. We also thank Alumni Association President Prof. Nataraj Urs for contacting the alumni and arranging the session.


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
REVA UNIVERSITY  
Bengaluru, India  
Established as per the Section 41 of the UGC Act, 1956  
Approved by AICTE, COA and BCI, New Delhi




School of Electronics and Communication Engineering  
and REVA University Alumni Association  
Organises  
**Career Opportunities for Engineers**  
(Study and Life in Germany - Students Interaction with Alumni)



**Santosh Shetty Choudhari**  
Embedded Software Developer  
ESE GmbH, Germany



**Varun Ramesh Kumar**  
Project Leader  
Smart and Digital Products  
Sant: Cobain Sekirli, Germany



**Abbasbek Paul**  
Embedded Software Developer  
IAV GmbH, Germany

Date : 13<sup>th</sup> May, 2021  
Time : 3.00 P. M. (IST)

[www.reva.edu.in](http://www.reva.edu.in)



### 7. Important Links:

Official Website about complete information about studying in Germany:  
<https://india.diplo.de/in-en/service/studentvisa/2004346>

DAAD Website for courses and universities:  
<https://www2.daad.de/deutschland/studienangebote/International-programmes/en/>

Bank Blocked Account Information:  
<https://edustonline.com/what-is-blocked-bank-account-in-germany-how-to-open-a-german-bank-blocked-account-for-foreign-students/>

Student Visa Application Process - Information:  
<https://www.studying-in-germany.org/german-student-visa/#:~:text=You%20don't%20need%20a,and%20the%20Aliens%20Registration%20Office>

Work visa  
<https://www.make-it-in-germany.com/en/visa/kinds-of-visa/work/>

Stepstone- for job search  
<https://www.stepstone.de/en/>

Career Opportunities for Engineers (Study and Life in Germany)

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

*Chaitra Nayak*  
**Alumni coordinator**  
 Prof.Chaitra Nayak

*Nataraj Urs*  
**RUAA President**  
 Prof.Nataraj Urs

**Director, School of ECE**  
 Dr. Rajashekar C Biradar  
 Director  
 School of Electronics &  
 Communication Engineering  
 REVA University, Rukmini Knowledge Park  
 K-1, Hebballi, Yesahanka, Bengaluru-560 066



## School of Applied Sciences (Physics)

### Report on "Alumni Talk"

The School of Applied Sciences (Physics) organized an "alumni talk" on 08-05-2021 through the MS Teams platform from 6.00 PM -8:00 PM. The activity was organised and welcomed by **Dr. Jayadev Pattar** and was proceeded by **Dr. Sunitha D. V.**, Assistant Director, School of Applied Sciences (Physics). In the talk 33 participants were there including few present batch students. The talk was interactive with lots of information for the present batch as well as outgoing batch. Alumni students **Tushar, Abhilash, Bhargavi, Karthik Reddy, Kiran Kumar, Nikhil Gowda, Banuli, Annpoorna, Manopriya, Ramaprakash, and Vinod** spoke about their present occupation and all felt happy & proud about having studied in REVA University.

In the talk appraised about updated curriculum, softcore subjects, research facilities/initiatives, new programs offered in REVA, Ph.D. notification, foreign opportunities, placements, and admissions and requested them to promote REVA. All faculty members interacted with all and wished them best. At the end, Dr. Jayadev Pattar informed formally about the new programs offered in REVA university and proposed formal vote of thanks.


From the School of Applied Sciences (Physics), I would like to thank our Hon'ble Chancellor sir, Hon'ble VC sir, beloved Registrar sir, Dean sir, Deputy director madam, Assistant director madam and Alumni coordinator sir for the encouragement and support for the conduction of alumni talk.

With Regards.

Dr. Jayadev Pattar  
Alumni Coordinators  
School of Applied Sciences (Physics)

List of faculty members present

Dr. Sunitha D V

  
Head, Department of Physics  
School of Applied Sciences  
REVA University  
Rukmini Knowledge Park  
Kattigenahalli, Yelahanka



Report on

**“Technical Talk On Introduction to GitHub”**

Organized by School of Computer Science & Engineering,

Date: 27<sup>th</sup> March, 2021

The School of Computer Science & Engineering organized and hosted a technical talk on **“Introduction to GitHub”** at REVA University. The talk was targeted for the undergraduate students of 1<sup>st</sup> year. Approximately 310 students participated in this talk.

The talk was delivered by **one of our alumni Ms. Neha Yadav** eminent Speaker from Xoriant Solutions Pvt.ltd, Bengaluru. The session was delivered from 10:00 am to 11:30 am. The talk was focused on the following key points:

- What is GitHub?
- How does one use GitHub?
- What are issues and pull requests?
- How do you create a branch and a commit?
- How do you use GitHub Pages?

And when the students are done with the talk, they will be able to:


- Communicate in issues
- Manage notifications
- Create branches
- Make commits
- Introduce changes with pull requests
- Deploy a web page to GitHub pages

Finally, the speaker answered to the queries of the students regarding GitHub and latest technologies which are required to get into the reputed companies.


**Speaker:** Ms. Neha Yadav, Associate Software Engineer, Xoriant Solutions Pvt.Ltd, Koramangala, Bengaluru.

**Faculty Coordinators:** Dr. P.V. Bhaskar Reddy, Prof. Shilpa N R, Mr. Palanivel

E-Banner of the session:




REVA  
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Bengaluru, India  
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


UGC  
NIRF  
KSURF  
ARIIA  
STATE RANKING OF INSTITUTIONS  
ON INNOVATION ACHIEVEMENTS

School of Computer Science and Engineering  
Organises a Technical Talk on



**Introduction to GitHub**



**Speaker**  
**Ms. Neha Yadav**  
Associate Software Engineer  
Xoriant Solutions Pvt. Ltd.  
Koramangala, Bengaluru

Participation Fees : Free  
Registration Link :  
<https://forms.gle/5yfZtR2cqdnc5REdA>  
Audience : I Semester Students

Date : 27<sup>th</sup> March, 2021  
Time : 10.00 A. M to 11.30 A. M.

[www.reva.edu.in](http://www.reva.edu.in)

Following is the link to register for the talk:

<https://forms.gle/5yfZtR2cqdnc5REdA>

Following is the link to attend the talk:

<https://bit.ly/3dc9cNt>



Some of the snapshots of the session are as below:

A Technical talk on Introduction to GitHub

LIVE 21:12 204 attendees

Request control

Leave

REVA UNIVERSITY

School of Computer Science and Engineering  
Organises a Technical Talk on

# Introduction to GitHub

Speaker  
**Ms. Neha Yadav**  
Associate Software Engineer  
Xoriant Solutions Pvt. Ltd  
Keramangala, Bengaluru

Participation Fees: Free  
Registration Link:  
<https://forms.gle/SyJZu12eqdnc5REdA>  
Audience: 1 Semester Students

Date: 27th March, 2021  
Time: 10:00 A.M. to 11:30 A.M.

www.reva.edu.in

Participants

Type a name

In this meeting (4) Mute all

- Shilpa N R
- Dr. P V Bhaskar Reddy
- Palanivel E
- Webinar School of C&IT

Others invited (4)

- REVA University (No response)
- Ashwinkumar U Motagi (No response)
- Dr. Sunil Kumar S Manvi (No response)
- ivate Windows webinar.cit (No response)

10:06 AM 3/27/2021

A Technical talk on Introduction to GitHub

LIVE 22:56 210 attendees

Request control

Leave

Unmute (Ctrl+Shift+M)

# INTRODUCTION TO GITHUB

## GitHub

### Agenda

- What is version control?
- What is Git and GitHub?
- Getting started with GitHub
- Create a repository
- Create a branch
- Make a commit
- Open and merge pull request

Participants

Type a name

In this meeting (4) Mute all

- Shilpa N R
- Dr. P V Bhaskar Reddy
- Palanivel E
- Webinar School of C&IT

Others invited (4)

- REVA University (No response)
- Ashwinkumar U Motagi (No response)
- Dr. Sunil Kumar S Manvi (No response)
- ivate Windows webinar.cit (No response)

10:07 AM 3/27/2021

A Technical talk on Introduction to GitHub

Request control

Meeting chat

This meeting chat is muted. Settings

Dr. P V Bhaskar Reddy and 4 others were invited to the meeting.

Yesterday

Yesterday 2:46 PM Meeting started

Aswathkumar U Mutagi and Dr. Sunil Kumar S Manvi were invited to the meeting.

Yesterday 4:18 PM Meeting ended: 1h 32m 21s

Today

9:44 AM Meeting started

Type a new message

Webinar School of CBIT LIVE

Page 1 of 1 169 words

Type here to search

11:18 AM 3/27/2021

1. Presentation should be given in front of camera on day.

**Director**  
School of CSE





## **School of Electronics and Communication Engineering**

### **Life in Germany Alumni Interaction Session**

The School of Electronics and Communication Engineering successfully conducted Alumni Interaction Session event on 21<sup>st</sup> March, 2021 through Microsoft Teams platform. Delegates attending the program were students from REVA University who were interested to move abroad for higher studies, in the presence of Director , Assistant Director, School of ECE and Alumni coordinator Prof. Nataraj Urs and Prof. Chaitra Nayak J.

The session was conducted by resource persons Mr. Varun, Mr. Santhosh and Mr. Abhishek, School of ECE, REVA 2012 Alumni. Having around 50 and above students from ECE, BCA and CSE who actively attended the session.

The session was from 3.30 -5 PM. The cover points of the session were.

- Ways to select the Universities for higher studies.
- Choose the respective domain as market standard.
- Entrance level exam options
- Scholarship details
- Part time job and full-time job opportunities
- CV preparations and importance of communication in global language.

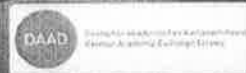
We would like to thank our beloved Chancellor Dr. P. Shyama Raju, Vice Chancellor Dr. Dhanamjaya for providing all the facilities and support to conduct this program. We also thank our Director, School of ECE, Dr. R.C. Biradar and Assistant Director Dr.Sudarshan K M for their constant support and guidance.

## 1. Procedure to Study in Germany:

### Step 1: Choose Course and College:

Choose the right Course and the University suitable for you.  
The following DAAD website can be helpful for choosing universities and the courses.

<https://www2.daad.de/deutschland/studienangebote/international-programmes/en/>



### Step 2: Application:

Apply for the chosen courses and the Universities in the respective University Website only or through Uni-Assist Website for selected Universities.

Required Documents: SSLC and PUC Marks Cards, Semester Marks Cards, Degree Certificate (at least Provisional), IELTS, Recommendation Letters, Statement Of Purpose, Internship Certificates, contribution to IEEE papers etc.



Entrance Test: Online Test or Skype Interview etc.



## 7. Important Links:

Official Website about complete information about studying in Germany:

<https://india.diplo.de/in-en/service/studentvisa/2004346>

DAAD Website for courses and universities:

<https://www2.daad.de/deutschland/studienangebote/international-programmes/en/>

Bank Blocked Account Information:

<https://edutestonline.com/what-is-blocked-bank-account-in-germany-how-to-open-a-german-bank-blocked-account-for-foreign-students/>

Student Visa Application Process - Information:

<https://www.studying-in-germany.org/german-student-visa/#:~:text=You%20don't%20need%20a,and%20the%20Aliens%20Registration%20Office>

Work visa


<https://www.make-it-in-germany.com/en/visa/kinds-of-visa/work/>


Stepstone- for job search

<https://www.stepstone.de/en/>





  
**Alumni coordinator**  
Prof.Chaitra Nayak

  
**RUA President**  
Prof.Nataraj Urs

**Director, School of ECE**  
Dr. Rajashekar C Biradar  
**Director**  
**School of Electronics & Communication Engineering**  
REVA University, Rukmini Knowledge Park  
K. J. Someshwari, Yeshwanthpur, Bangalore - 560 064

## REPORT ON ALUMNI INTERACTION

**Department of Biotechnology, School of Applied Sciences**

**Date: 27.10.20**

The Department of Biotechnology, School of Applied Sciences organised an interactive session for the third semester PG students of Biotechnology with alumni student, Ms. Kanchan of 2017-2019 batch MSc Biotechnology on the 27th of October, 2020. Ms. Kanchan completed her Masters program in Biotechnology at REVA University and was awarded gold medal. She cracked the DBT-NET Exam and is currently pursuing PhD. She is also preparing for CSIR exams.

The interaction was done through the Microsoft Teams App which was easily available to all the students. The session was very encouraging and informative as the speaker enlightened the students about the career paths they can pursue after the completion of their MSc. program. The speaker explained about the various kinds of entrance tests the students can undertake, in order to qualify and be eligible for those interested to take up their PhD studies. She also shared various techniques to crack the entrance exams. She explained the exam pattern and the distribution of marks and also briefed on the weightage of marks carried in each unit.

The session ended by clearing all the questions raised by students and they were able to understand the entire process of writing CSIR NET exams. She even emphasized the importance of biotechnology in the present scenario and briefed the students regarding research proposals. Ms. Kanchan was also awarded YOUNG PROFESSIONAL AWARD by NIVEDI where she also took up a three month internship program. It was a very enriching and fruitful session for all the students.





## School of Electronics and Communication Engineering

Report on

### Webinar on “Design Thinking”

School of Electronics and Communication Engineering, Team 3 organized webinar session on “**Design Thinking**” on 26-09-2020 at 6.30 PM to 7.30 PM. The resource person was **Mrs. Ekta Deshpande** and more than 40 participants including students, Faculties and research scholars have attended the session.

**Mrs. Ekta Deshpande**, is a 2011 passed out student from REVA. She got her placement in Mphasis through REVA. There she worked as software developer. After cracking CAT she joined MBA at SYMBOISIS Pune. SYMBOISIS placed her in Wipro technologies Bengaluru. Presently she is pre sales consultant at Wipro. She has published many papers in journals related to foreign trade and digital marketing. She is an extensive reader.

Design Thinking is an iterative process in which we seek to understand the user, challenge assumptions, and redefine problems in an attempt to identify alternative strategies and solutions that might not be instantly apparent with our initial level of understanding. At the same time, Design Thinking provides a solution-based approach to solving problems. It is a way of thinking and working as well as a collection of hands-on methods.

The key highlights of the session were;

- What is Design Thinking
- Design Thinking-Link to Innovation
- History of Design Thinking Design
- Design Thinking Process

## Gallery

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Bengaluru, India  
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ICAI  
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KARNATAKA  
UNIVERSITY  
BANGALURU  
KSURF  
M-RDS  
INNOVATION CELL  
GOVERNMENT OF KARNATAKA

School of Electronics and Communication Engineering  
Organises  
**Webinar on Design Thinking**  
Speaker  
  
**Mrs Ekta Deshpande**  
Alumini of REVA  
Pre-sales Consultant, Wipro Technologies, Bengaluru

Date : 26<sup>th</sup> September, 2020  
Time : 6.30 P. M.

[www.reva.edu.in](http://www.reva.edu.in)

012764

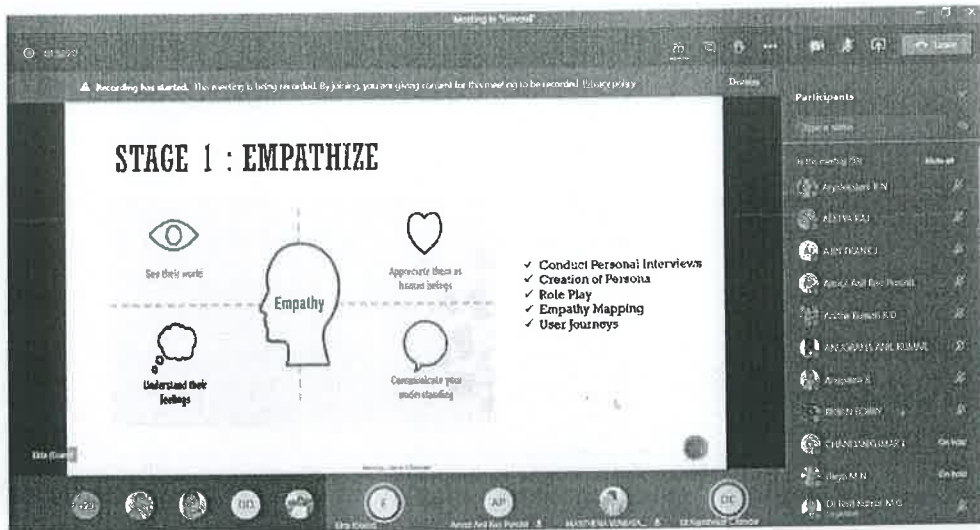
**DESIGN THINKING**

Ekta Deshpande

Dr. Sathesh K.M. | Dr. Rajan Deshpande | Pratik U.S.M.D. | Dr. Ravi Kumar M.C.



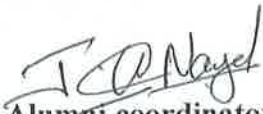




We would like to thank our beloved Chancellor, Dr. P. ShyamaRaju sir for providing all facilities and support to conduct this program. Respected Vice Chancellor sir Dr. K. Mallikharjuna Babu, Registrar Dr M. Dhanamjaya sir, for their motivation, help and support to conduct this webinar. We also thank our Director, School of ECE, Dr. R C. Biradar sir, and Assistant Director Dr. K M Sudarshan sir for their constant support and always motivating us to organize such events in School of ECE.

Video link:

<https://web.microsoftstream.com/video/fcba6daf-9420-4193-a172-e18c7d1d7ae5>

  
Alumni coordinator  
Prof. Chaitra Nayak  
Prof. Nataraj Urs

**Director, School of ECE**  
Dr. Rajashekar C Biradar  
Director  
School of Electronics &  
Communication Engineering  
REVA University, Rakmini Knowledge Park  
Tattiganahalli, Yelahanka, Bengaluru - 560 066



## School of Applied Sciences (Physics)

### Report on "Alumni activity"

The School of Applied Sciences (Physics), organized a "alumni talk" on 20-09-2020 through the MS Teams platform from 11.00 AM -12:00 PM. The activity was started by **Dr. Jayadev Pattar** and was proceeded by **Dr. Sunitha D. V.**, Assistant Director, School of Applied Sciences (Physics). The talk was given by **Ms. Kavya S. M.** 2017 batch M.Sc. Physics student. From the school 36 participants were present from 2018 alumni batch and 2019 current batch. The session was interactive with lots of information for the present batch as well as outgoing batch.

Alumni, **Ms Kavya** thanked REVA University for having done her master's degree and company had a dream of becoming an entrepreneur. At present she is working in a start-up company. She answered all the questions raised by other alumni and present batch students to name few, Mr. Yogesh, Mr. Hitesh, Mr. Satyaki Goswami. Mr. Shoaib Ulla Khan.

Later Alumni had interactions with the faculty members of the department, **Dr. Upendra, Prof. Bharathi Devi and Prof. Deepak.** and expressed their concerns and views on the current requirements of the industry, and the need for having project-based education system in the university curriculum. At the end Alumni coordinator concluded the interaction by giving vote of thanks to the participants.


Thank you All....

With Regards.

Dr. Jayadev Pattar  
Alumni Coordinators  
School of Applied Sciences (Physics)

List of participants and link of the interactions

SL. NO.	FULL NAME
1	DR. D. V. SUNITHA

  
Head, Department of Physics  
School of Applied Sciences  
REVA UNIVERSITY  
Bukminster Rowled to Park  
Madhuvanahalli, Yelahanki, Bengaluru - 560022



**REVA University Alumni Association**

**School of Commerce**

**"Excel Skills for Industry"**

**Saturday, The 04<sup>th</sup> September 2020**

The School of Commerce, REVA University had organized a hands on knowledge sharing session on Excel Skills for Industry as an Alumni Activity.

The session was conducted online through MS Teams platform by Ms. Aishwarya S.

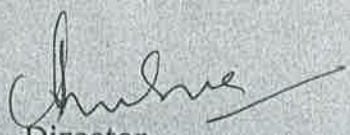
Ms Aishwarya S is an under graduate in commerce with Bcom Honors degrees (passing year 2016) Faculty of school of commerce, Students of B Com and MCom actively took part in the hands on live session.

Excel Skills such as managing work sheets, sorting large data sets, excel functions, Charts, H-look up, V-look-up, Keyboard short cuts, pivot tables and so on.

The session was conducted for 2 hours from 10:00 AM to 12:PM, last 20 minutes was allotted for doubts clearing session, this allowed the participants to interact with the expert and clarify their qualms.

  
Organizer

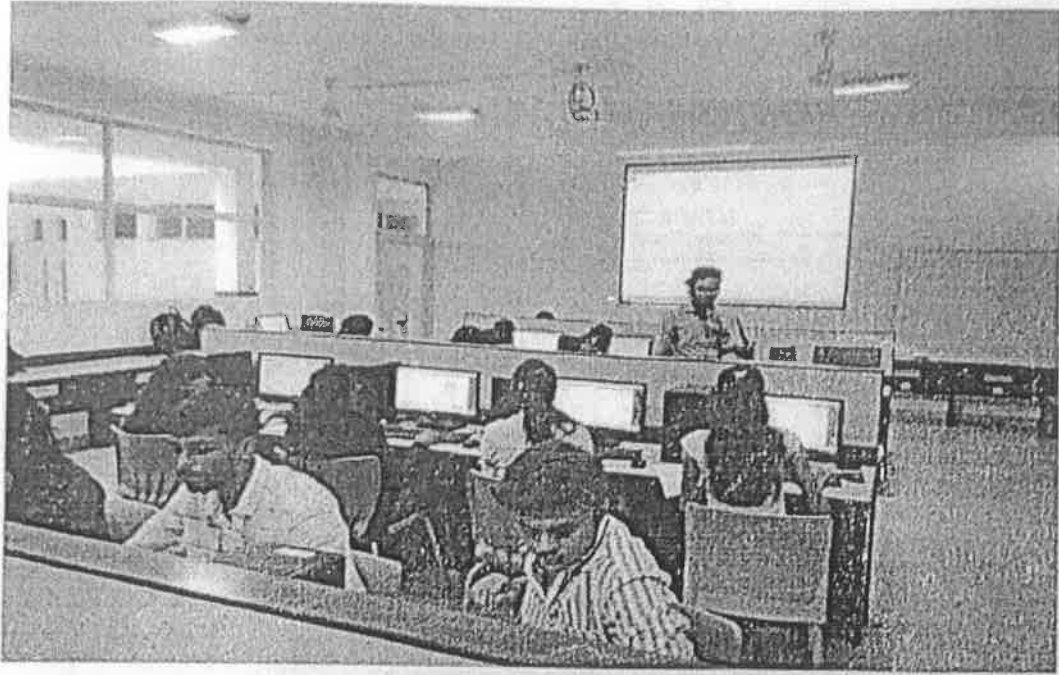
Prof. Sagaya Shwetha

  
Director

Dr. Shubha A  
Director

School of Commerce  
REVA University  
Rukmini Knowledge Park, Kaffianahalli  
Yelahanka, Bengaluru - 560 064

# Excel Training



**REVA University Alumni Association**

**School of Applied Sciences**

**Department of Biotechnology**

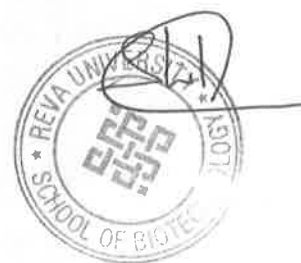
**REPORT ON ALUMNI INTERACTION**

**Department of Biotechnology, School of Applied Sciences**

**Date: 26.08.2020**

The Department of Biotechnology, School of Applied Sciences organised an interactive session for the third semester PG students of Biotechnology with alumni student, Mr. Gokul Suresh Bajaj of 2013-2015 batch MSc Biotechnology on the 26<sup>th</sup> of August 2020. Mr. Gokul Suresh Bajaj completed his Masters program in Biotechnology at REVA University in the year 2015, after which he went on and pursued another Master degree in Botany and acquired the gold medal for holding the highest rank. He cracked the CSIR NET Exam in the year 2017 and immediately was appointed as a lecturer in Botany by Pathfinder and is currently the Head of the Department of Biotechnology at Brijilal Biyani Science College, Amaravati, Maharashtra.

The interaction was done through the Microsoft Teams App which was easily available to all the students. The session was very encouraging and informative as the speaker enlightened the students about the careers paths they can pursue after the completion of their MSc. program. The speaker explained about the various kinds of entrance tests the students can undertake, in order to qualify and be eligible for those interested to take up their PhD studies. He also shared various techniques to crack the



entrance exams. He explained the exam pattern and the distribution of marks and also briefed on the weightage of marks carried in each unit.

The session ended by clearing all the questions raised by students and they were able to understand the entire process of writing CSIR NET exam. Mr. Gokul has offered to help coach the students for the upcoming entrance exams and has shared few of his reading materials which will help students to crack the exam. He is very supportive and is willing to offer few online classes on topics related to Biochemistry. It was a very educational and enriching session to all students.





**REVA**  
**UNIVERSITY**  
Bengaluru, India

## **School of Arts and Humanities**

**Event: Alumni Guest Lecture**

**Date: 25<sup>th</sup> August 2020**

The School of Arts & Humanities organised a **Alumni Guest Lecture** on **“Importance of Technical & Copy writing in Marketing”** on **25<sup>th</sup> August 2020** through online conferencing platform, Microsoft Teams. The resource person for the event was **Ms. Rosnera, Technical Writer, Myntra**. The lecture was organised for the higher semester students of BA and MA. Around 98 students attended the session. The resource person emphasised on various aspects of Technical Writing and Copywriting for the Web. The session was highly informative and the students gained insights on Technical and Copywriting from the lecture. The topic was relevant to the course and oriented towards numerous job opportunities for the media students. As a alumni of the school, Ms Rosnera also enumerated on the path to a successful career for a media professional and shared her academic and career experiences with her juniors of the same discipline. The lecture ended with a ‘Question and Answer Session’ that was both informative and inspirational. The students approached the resource person with specific queries, which were clarified effectively.

**Recording link: <https://web.microsoftstream.com/video/7e240a0b-f6f3-4971-a073-cb718c700c03>**

**Director**  
**School of Arts, Humanities**  
**& Social Sciences**  
REVA University, Rukmini Knowledge Park,  
Magenanalli, Yelahanka, Bangalore-560064





**REVA**  
**UNIVERSITY**  
Bengaluru, India

## **School of Arts and Humanities**

**Event: Guest Lecture by Alumni**

**Date: 19 August 2020**

The School of Arts and Humanities organised a guest lecture on “Trajectories in understanding North-East Literature” on 19<sup>th</sup> August, 2020 through online conferencing platform, Microsoft Teams. The resource person for the event was Manngai H. Phom, an alumni of REVA University, Bengaluru and who is currently pursuing PhD from Cotton State University, Assam. The lecture was organised for third and fifth semester students of B.A. Journalism and third semester students of M.A. English 32 students, including Dr Vijayalakshmi and Prof. Charitra, attended the lecture. The resource person explained the history and the current status of North-East Indian literature. He detailed the events that have influenced the literature and its importance. He covered the prominent genres and authors of the literature. The lecture was orderly and informative. The students posed questions at the end of the session. The resource person responded to student’s queries with insightful and clear explanations.

**Event Coordinator**

**Dr. Vijayalakshmi R ( Alumni Coordinator )**

**Director**  
**School of Arts, Humanities**  
**& Social Sciences**  
REVA University, Rukmini Knowledge Park,  
Gattigenahalli, Yelahanka, Bangalore-560064.



**REVA**  
**UNIVERSITY**  
Bengaluru, India

**School of Computer Science and Applications**  
**Alumni Talk on “Preparation for Placement drives”**

Name	Alumni Talk on “Preparation tips for Placement drives”
Audience	School of CSA –Students of Final year BCA
Date	24th July, 2020
Timing	12 noon to 1 P.M
Number of audience participated	100
Venue	MS Teams - Online
Resource person:	Ms. Tasmiya Farheen,, Test Engineer, LGSoft, Bengaluru
Event organizing Body	School of Computer Science and Applications, REVA University
Event organizer	Prof. Vinay G

**“Alumni – Best Ambassadors of an Institute, Potential Donors in terms of support and advice”.**

Any organization Alumni play a major role towards the Institutional growth. In this regard, School of CSA had organized an Alumni Talk on “Preparation for Placement drives” on 17<sup>th</sup> July, 2020.

BCA Alumni Ms. Tasmiya Farheen,, Test Engineer from LGSoft, Bengaluru and also best outgoing student of School of CSA for year 2020 was the Resource Person.

The session was conducted online through MS Teams from 12 noon to 1 P.M for Final year BCA students.

Prof. Vinay G, Asst. Professor, School of Computer Science and Applications introduced the resource person to the audience.

**The resource person has discussed about:**

- Her experience while attending placement drives.
- About different rounds during drives.
- Preparation required for attending placements.
- Dressing styles
- Support given by faculty and School.
- Importance of Placement training given by school.
- Importance of Global Certifications.
- Work environment in LGSoft.

**Total number of BCA final year students attended the session: 100**

**Feedback:**

Students participated actively and asked many concerns with resource person. When taken feedback orally, Students expressed their opinion like:

**Session was**

- Nice,
- It was ok
- So much to learn
- Performance
- It boosted my confidence
- I can use this in learning
- Good.
- It is very helpful.
- It was great, and I will implement in my career in a right way to be successful.

Recorded video of Session is available here.

<https://web.microsoftstream.com/video/81763404-ae7e-49e6-8840-43729b8b30ee>

  
**DIRECTOR**  
School of Computer Science & Applications  
REVA University, Kattigenahalli,  
Bangalore - 560 064.



**REVA**  
**UNIVERSITY**  
Bengaluru, India

**School of Computer Science and Applications**  
**Alumni Talk on “Preparation for Placement drives”**

Name	Alumni Talk on “Preparation for Placement drives”
Audience	School of CSA –Students of Final year BCA
Date	17 <sup>th</sup> July, 2020
Timing	12 noon to 1 P.M
Number of audience participated	150
Venue	MS Teams - Online
Resource person:	Mr. Abhay Inamdar, Test Engineer, LGSoft, Bengaluru
Event organizing Body	School of Computer Science and Applications, REVA University
Event organizer	Prof. Vinay G

**“Alumni – Best Ambassadors of an Institute, Potential Donors in terms of support and advice”.**

Any organization Alumni play a major role towards the Institutional growth. In this regard, School of CSA had organized an Alumni Talk on “Preparation for Placement drives” on 17<sup>th</sup> July, 2020.

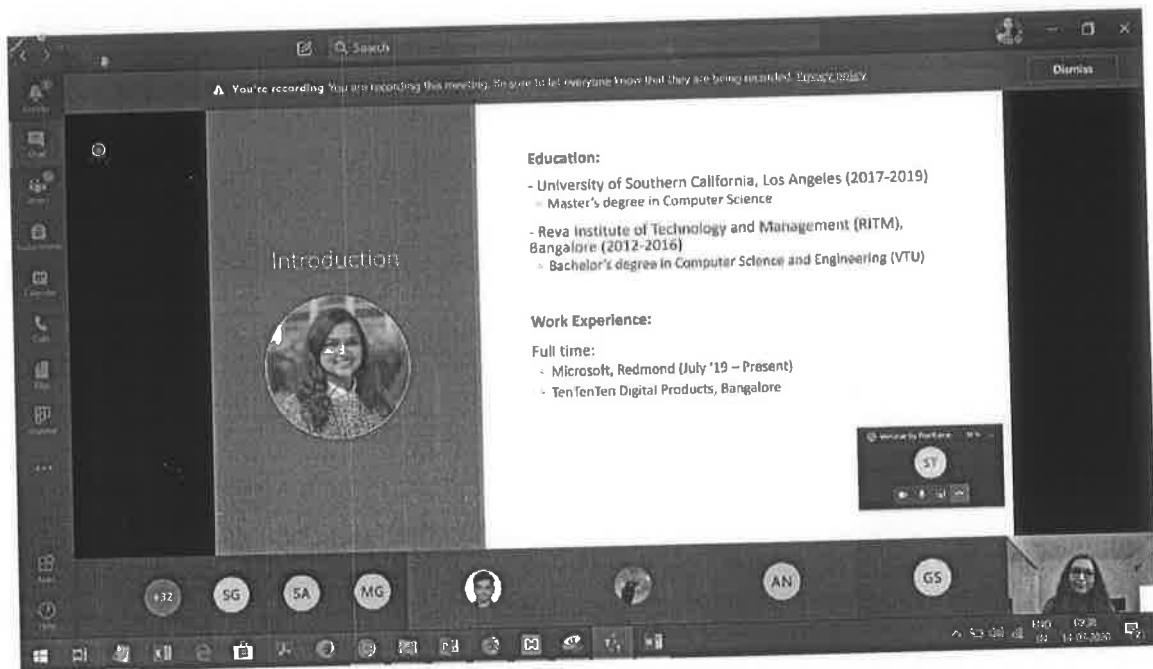
BCA Alumni Mr. Abhay Inamdar, Test Engineer from LGSoft, Bengaluru was the Resource Person.

The session was conducted online through MS Teams from 12 noon to 1 P.M for Final year BCA students.

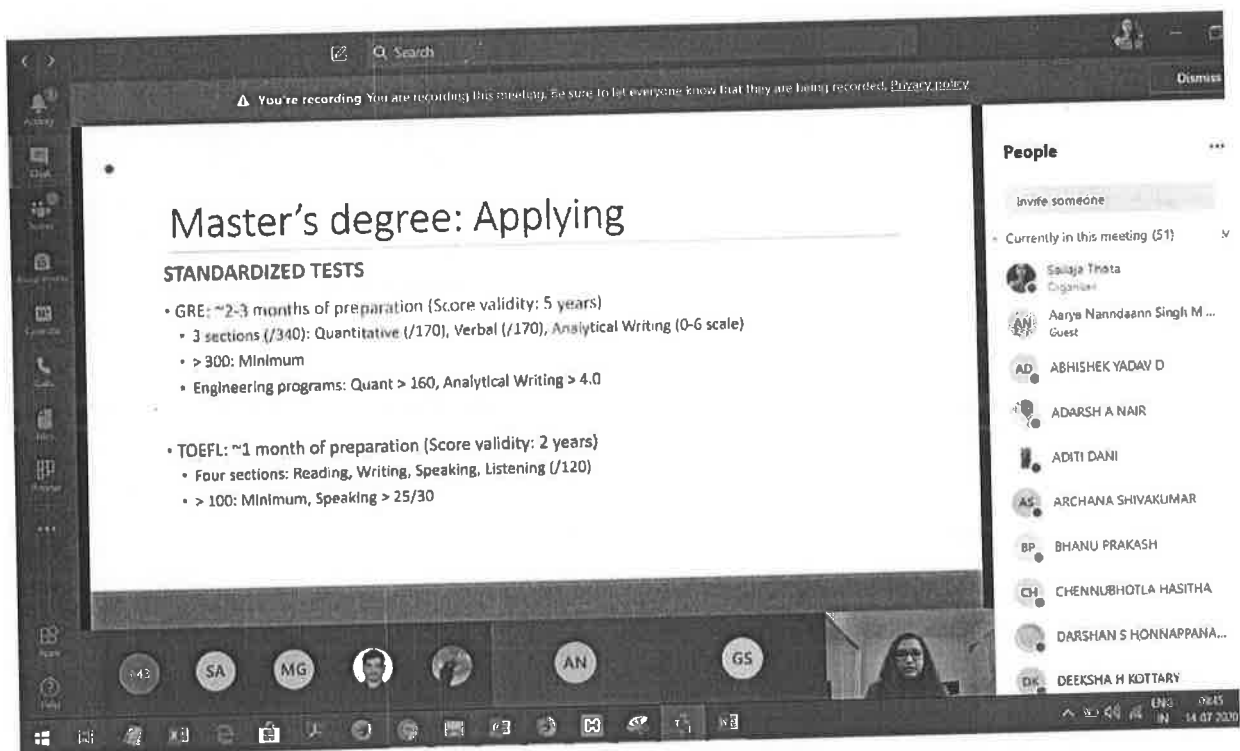
Prof. Vinay G, Asst. Professor, School of Computer Science and Applications introduced the resource person to the audience.

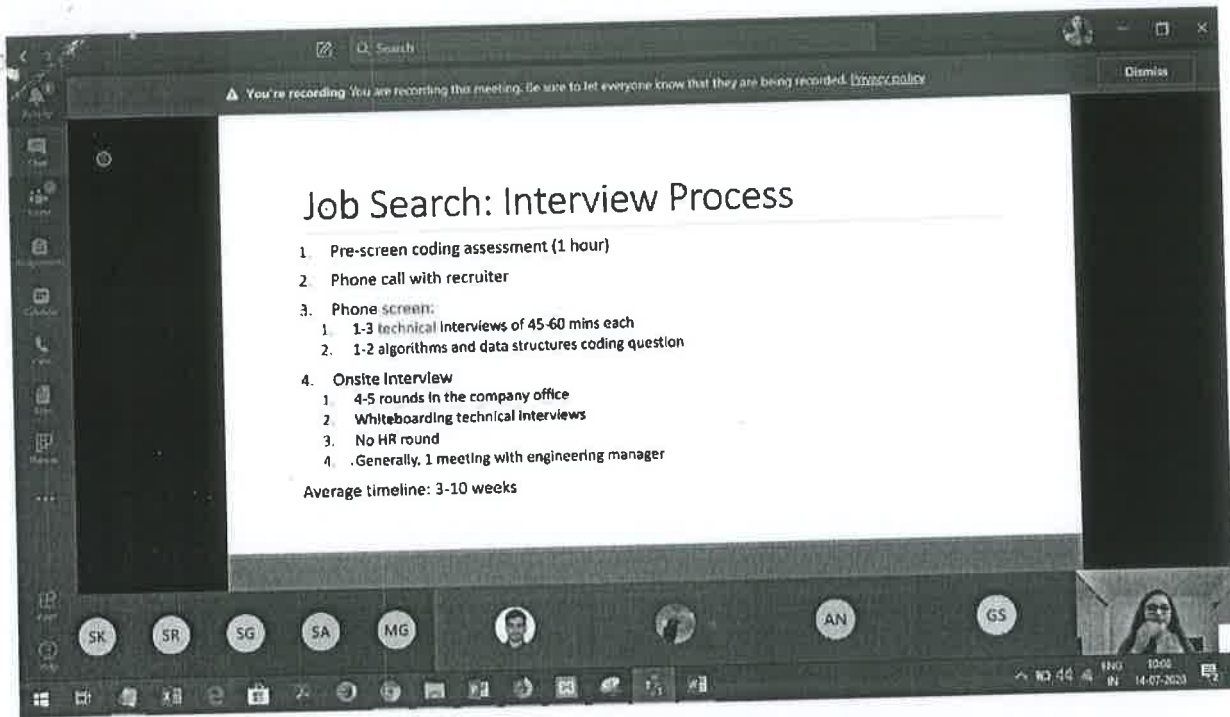
**Mr. Abhay Inamdar, Test Engineer from LGSoft, Bengaluru has discussed about:**

<b>Web Development Club A Brief Report</b>	
About the Club activity	The School of Computing and Information Technology organized Web Development Program for Students.
Organized By	School of Computing and Information Technology
Date	July 14 <sup>th</sup> 2020, 9.30 AM to 10.30AM
Organizers	Dr. Mallikarjun Shastry Prof. Sailaja Thota
Targeted Audience	All students, REVA University
Resource Person(s)	<b>Prarthana Sannamani</b> , Software Engineer, Microsoft (REDMOND, USA), <b>Alumni (2012- 2016)</b>
Student Coordinators	-
Program Conducted	<b>Studying Abroad and Interview Experience in Abroad</b>
No. of Students Participated	52 students and 4 Faculty
Feedback from Students	Students were happy to know the inputs given by speaker for applying MS in abroad. And they are expecting such motivational programs in this pandemic situation.
Outcome	<p>Students got an idea about applying for various universities detailing different steps starting from shortlisting the universities and interview procedures like phone call, phone screen, onsite interview.</p> <p>Students got to know the importance of</p> <ul style="list-style-type: none"> <li>- assignments and projects which will be having more weightage in their curriculum</li> <li>- different subjects where should have in depth knowledge with the focus on basics</li> <li>- writing an optimized program on paper with a view that it will consume optimal resources</li> </ul>
Link for the session	<a href="https://web.microsoftstream.com/video/a30e6877-8b58-417e-92e2-6ab83dba1230">https://web.microsoftstream.com/video/a30e6877-8b58-417e-92e2-6ab83dba1230</a>
Content	<ol style="list-style-type: none"> <li>1. <b>Planning for Master's:</b> Building up your resume, exams, selecting colleges</li> <li>2. <b>Master's experience:</b> Courses, grading, on campus jobs, career fairs</li> <li>3. <b>Job search:</b> Overview, format of interviews, Microsoft specific interview experience</li> <li>4. <b>Job at Microsoft:</b> briefly explain what she does</li> </ol>



**Resource Person : Prarthana Sannamani (Alumni)**





### Q & A Session

**DIRECTOR**  
School of Computing and Information Technology  
REVA University, Rukmini Knowledge Park,  
Kattigenahalli, Yelahanka, Bangalore - 560064

School of C & IT

2019-20



## School of Computing and Information Technology

### Technical Talk Report on “Dockers Container”

The School of C&IT had organized technical talk on “Dockers Container” on 28<sup>th</sup> february 2020 between 8:45 AM to 10:30 PM in F1-Lab Swami Vivekanada Block.

The Resource person of the Technical Talk was **Mr.Yasha C**, Senior Software Engineer ,Blue Jeans Technolog. He has 8+ years of experience in IT.

Around 60 students from the School of C&IT (VI SEM ‘F’ section)attended the Technical Talk.

The Technical Talk focused on following key points:

1. Introduction to dockers container
2. Advantages of dockers over virtual machines.
3. How to install dockers container?
4. How it works?.
5. Real Time applications.

#### Photographs







**DIRECTOR**  
School of Computing and Information Technology  
REVA University, Rukmini Knowledge Park,  
Kattigenahalli, Yelahanka, Bangalore - 560064



**REVA**  
**UNIVERSITY**

Bengaluru, India

**REVA UNIVERSITY ALUMNI  
ASSOCIATION**

**ALUMNI EVENTS**

**&**

**INVITED TALKS**

**ACADEMIC YEAR**

**2019-2020**



**REVA University Alumni Association**  
**Alumni Events and Invited Talks**  
**Academic Year 2019-20**

Sl No	Date	School	Event	Resource Person
1	09.08.2019	School of Commerce	Webinar on Knowledge Sharing	Prof. Kantharaju
2	22.08.2019	School of CSA	Alumini Talk on Impact of Artificial Intelligence in Real Life	Mr. Hussain
3	21.09.2019	School of Applied Science - Dept. of Biotechnology	Alumini Talk on Job Opportunities on Clinical Research	Ms. Anusha; Ms. Greeshma
4	26.09.2019	School of Mechanical Engineering	Tech Talk on Robotics and Automation	Mr. Suraj N
5	26.09.2019	School of Applied Science - Dept. of Physics	Alumini Talk on Job and Research Fellowship Opportunities at Various National Physics Lab across INDIA	Ms. Bindu P; Mr. Puneeth Kumar P; Mr. Shobith M Shanbogh
6	25.10.2019	School of C&IT	Tech Talk on Robotics and Automation	Mr. Suraj N
7	25.10.2019	School of Applied Science - Dept. of Physics	Alumini Talk on Research and Various Opportunities	Mr. Nayan Kumar H N
8	04.11.2019	School of Civil Engineering	Alumini Talk on Career Development of Student	Mr. Srinidhi S U
9	08.11.2019	School of C&IT	SDP on Machine Learning using Python	Mr. Kshitij Karthik
10	16.11.2019	School of Applied Science - Dept. of Chemistry	Alumini Talk on Job and Research Fellowship Opportunities at Various Lab across INDIA	Ms. Navaneetha N
11	06.01.2020	School of CSA	Tech Talk on Career Guidance and Interview Tips	Mr. Syed Rizwan
12	17.01.2020	School of Applied Science - Dept. of Chemistry	Alumini Talk on Job and Research Fellowship Opportunities at Various Lab across INDIA	Mr. Kishor H N
13	28.01.2020	School of C&IT	Alumini Talk on Challenges Involved in Internship, Placement and Higher Education	Mr. Shah Abdul Ghani
14	07.02.2020	School of Applied Science - Dept. of Physics	Alumini Talk on Material Research and Research Environment	Mr. Nayan Kumar H N
15	13.02.2020	School of C&IT	Alumini Talk on Web Development Program	Mr. Santosh; Mr. Sandeep
16	18.02.2020	School of Mechanical Engineering	Alumini Talk on Electric Vehicle	Ms. Anuka
17	22.02.2020	School of Applied Science - Dept. of Chemistry	Alumini Talk on Job and Research Fellowship Opportunities at Various Lab and Pharmaceuticals across INDIA	Mr. Debabrat Kotoky
18	06.03.2020	School of ECE	Alumini Talk on FPGA Advancement, Trends and Opportunities	Mr. Raja Jitendra Nayaka
19	12.03.2020	School of ECE	Tech Talk on Public Speaking	Mr. Suhas Kumar
20	25.05.2020	School of ECE	Webinar on Technology incorporated in today's IT Telecom Industry	Mr. Pradeep Kumar G N



**School of Electronics and Communication Engineering**  
**Report on**  
**Alumni Webinar by Mr. Pradeep Kumar G N on the Topic**  
**"Technologies incorporated in today's IT Telecom Industry"**

The School of Electronics and Communication of Engineering has organized a Webinar on "Technologies incorporated in today's IT Telecom Industry" on 25.05.2020 at 3:30 pm IST. The resource person was **Mr. Pradeep Kumar G N, Test Environment Lead, NTT DATA from London, United Kingdom.**

Mr. Pradeep kumar G N is a 2010 passed out proud Alumni of School of ECE. He has vast experience of 9+ Years of IT Industry experience working on various technologies in many reputed organizations in India and abroad. Currently he is working as Test Environment Lead for the company NTT DATA in London.

The webinar was on the current happening technology in the IT Telecom Industry, The resource person enlightened the attendees on

- DevOps deployment Methodology
- Telecom Architecture
- CRM Integration
- Adapters & Interfaces and
- Career Path for the students


The webinar was attended by ECE faculty , MTech DCN students along with few UG students.

POs Mapped: PO2, PO3, PO4, PO5


The webinar link was as mentioned below:

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_MjYyNzQyMGEtZWV2Mv00M2U5LWExMzct-MjE3MzA5ZmY4NDMw%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22fb743324-5085-4a08-a64a-60fb20fe2ac3%22%2c%22IsBroadcastMeeting%22%3a%22true%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MjYyNzQyMGEtZWV2Mv00M2U5LWExMzct-MjE3MzA5ZmY4NDMw%40thread.v2/0?context=%7b%22Tid%22%3a%22474565c1-bca4-4295-a2f5-b0c7dbf2591c%22%2c%22Oid%22%3a%22fb743324-5085-4a08-a64a-60fb20fe2ac3%22%2c%22IsBroadcastMeeting%22%3a%22true%7d)

## Galleries




REVA UNIVERSITY  
Bangalore, India  
Established to get the status 37 of the UGC Act, 1956  
Approved by AICTE, COA and BCI, New Delhi



School of Electronics and Communication Engineering  
Organises

# Technologies incorporated in today's IT Telecom Industry

**Alumni Speaker**



Pradeep Kumar G N  
Test Environment Lead  
NTT DATA London, United Kingdom

Date : 25<sup>th</sup> May, 2020  
Time : 03.30 PM.

[www.reva.edu.in](http://www.reva.edu.in)



The screenshot shows a Microsoft Teams meeting window. The title bar reads "Technologies incorporated in today's IT Telecom Industry" with 44/47 attendees. The main content area is split into a "Queue" (empty) and a "Live event" (showing a slide titled "Telecom Architecture"). Below the content are thumbnails for "Presenters" (Webinar School of...), "You" (Nataraj Uth H...), and "Content" (Webinar School of...). A "Live event Q&A" sidebar is open on the right, showing a question from Nataraj Uth H D (1:51 PM) and a reply from Sudeshan K M (2:17 PM) saying "Welcome MR. Pradeep". The Windows taskbar at the bottom shows the time as 1:54 PM on 5/25/2020.



## **School of Electronics and Communication Engineering**

### **Report on “Public Speaking” Talk**

The School of ECE had organized a talk on “**Public Speaking**” on 12<sup>th</sup> March 2020 between 11:00 AM to 12:30 PM in Room number 213, C V Raman Block.

The Resource person of the Talk was **Mr. Suhas Kumar**, CEO & Founder at Potters Wheel.

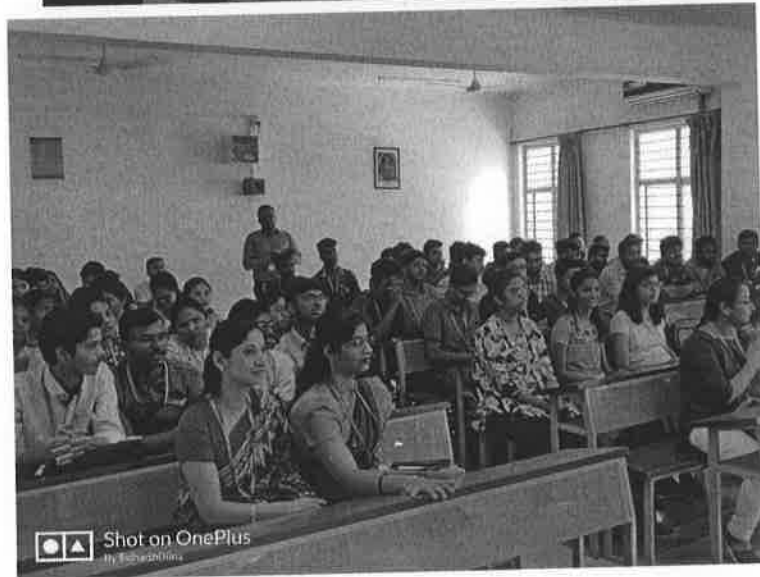
Around 50 students from the School of ECE attended the Technical Talk.

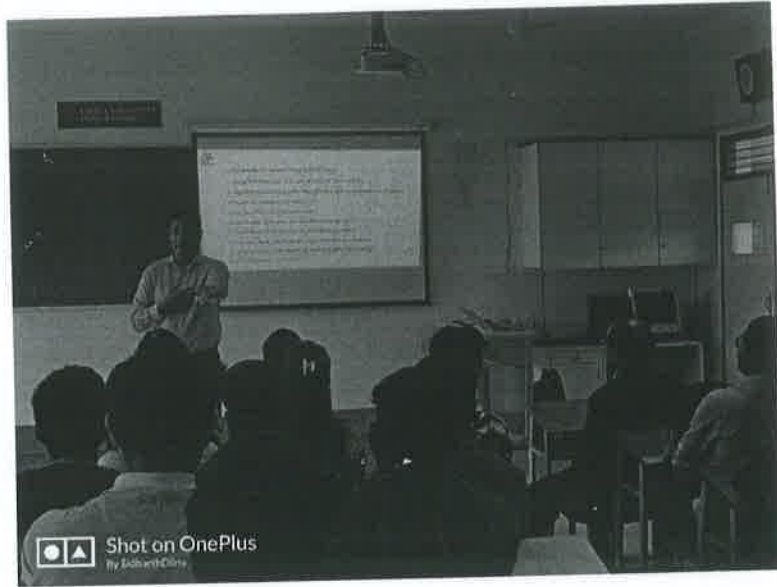
The Talk focused on the following key points:

- How to prepare for public speaking.
- Creating a powerful structure.
- Using your voice effectively: diction, intonation, rhythm and pacing.
- Using body language and eye contact to connect with your audience.
- Dynamic language.
- Strategies for building confidence and combating anxiety.

**POs Mapped:** PO2, PO3, PO4, PO5

**Photographs:**





We would like to thank our beloved Chancellor, Dr. P. Shyama Raju sir for providing all facilities and support to conduct this program. We also thank Vice Chancellor Dr. S. Y. Kul-karni sir, Advisor Dr. V G Talawar sir, Registrar Dr M. Dhanamjaya sir, and Dean-Training, Placement and Planning, Dr N. Ramesh sir, for their motivation, help and support to conduct technical talk.

We also thank our Director, School of ECE, Dr. R C. Biradar, for his constant support and always motivating us to organize such events in School of ECE.

We also thank all the Faculty members, Technical staff of School of ECE for their kind support and coordination in organizing the technical Talk successfully.

  
Director  
School of Electronics &  
Communication Engineering  
REVA University, Rukmini Knowledge Park  
Kattigenahalli, Yelahanka, Bengaluru - 560 064





## **School of Electronics and Communication Engineering**

### **Report on Alumni Talk by Mr. Raja Jitendra Nayaka on “FPGA – Advancements, Trends, and Opportunities”**

The Alumni Cell of School of ECE had organized a talk on “FPGA – Advancements, Trends, and Opportunities” on 06<sup>th</sup> March 2020 between 2:45 PM to 3:30 PM in Aryabhata Seminar Hall, C V Raman Block.

The Resource person of the Talk was **Mr. Raja Jitendra Nayaka**, Senior Engineer, Core R&D, ITI, Bengaluru, India, Ministry of Communication, Government of India.

Around 60 students from the School of ECE attended the Technical Talk which included 4<sup>th</sup> Semester, 6<sup>th</sup> Semester and M.Tech VLSI.

The Talk focused on the following key points:

- Awareness on the present FPGA Technological development and its importance
- Strength of FPGA and its development tools in the present scenario.
- Awareness about gap analysis linked to Digital Technology Development
- Market size and Job opportunities in the FPGA domain.

POs Mapped: PO2, PO3, PO4, PO5

## Galleries



We would like to thank our beloved Chancellor, Dr. P. Shyama Raju sir for providing all facilities and support to conduct this program. We also thank Vice Chancellor Dr. S. Y. Kulkarni sir, Advisor Dr. V G Talawar sir, Registrar Dr M. Dhanamjaya sir, and Dean-Training, Placement and Planning, Dr N. Ramesh sir, for their motivation, help and support to conduct Alumni technical talk.

We also thank our Director, School of ECE, Dr. R C. Biradar, for his constant support and always motivating us to organize such events in School of ECE.

We also thank all the Faculty members, Technical staff of School of ECE for their kind support and coordination in organizing the Alumni Technical Talk successfully.

  
Director  
School of Electronics &  
Communication Engineering  
REVA University, Rukmini Knowledge Park  
Kattigenahalli, Yelahanka, Bengaluru - 560 064

## Report on Alumni talk

**Department of chemistry, School of Applied Sciences**

**Venue: Room No : 107, Science Block**

**Date: 22-02-2020**

The Department of chemistry, School of Applied Sciences organized alumni talk for 1<sup>st</sup> semester MSc chemistry student on 22.02.2020. The resource person was Mr Debabrat Kotoky. (R17MCH06) from 2017-2018 batch, the first MSc chemistry batch of School of Applied Sciences, REVA University.

Currently he is working as Trainee in Sigma Aldrich Chemical Pvt.Ltd Bangalore. A thorough interaction happened where clear cut information was given regarding the job and research fellowship opportunities at various labs and pharmaceuticals across India. The students were advised to make their basic concepts very strong and to build on their communication skills to attempt CSIR –NET to pursue Ph.D positions funded by Govt. of India



**School of Mechanical Engineering**  
**Alumni Talk on**

**“Electric Vehicles”**

**School:** Mechanical Engineering

**Venue:** Digital Class Room- 109, School of Mechanical Engineering, Sir M V Block

**Date:** 18<sup>th</sup> February 2020

**Academic Year:** 2019-2020

**Description of Event:**

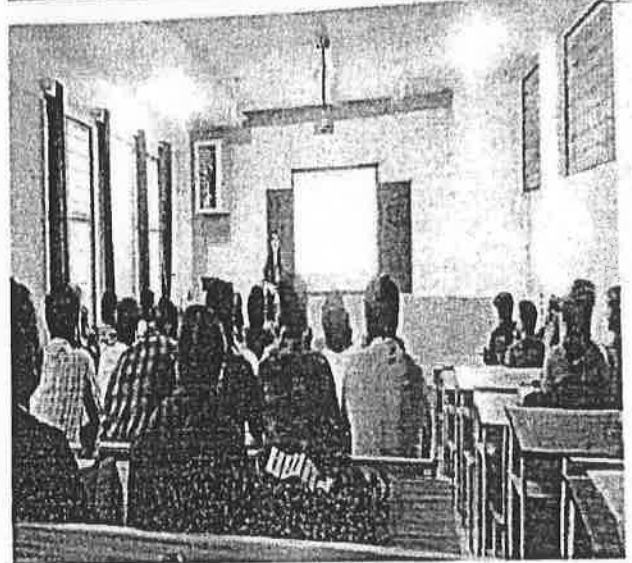
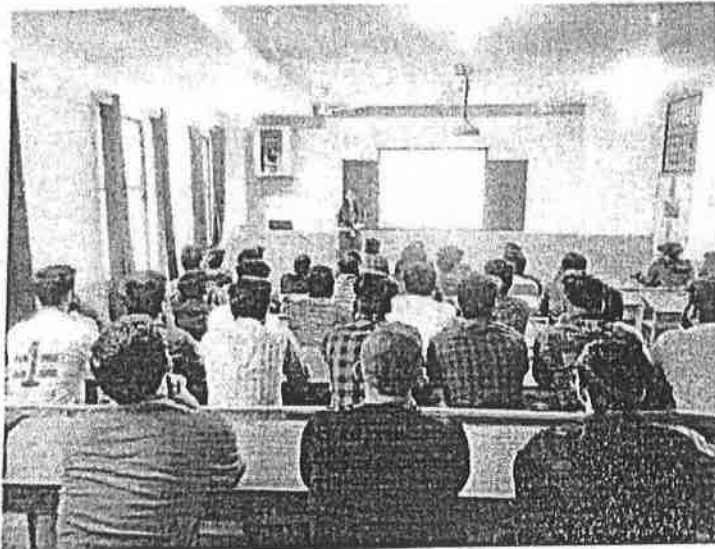
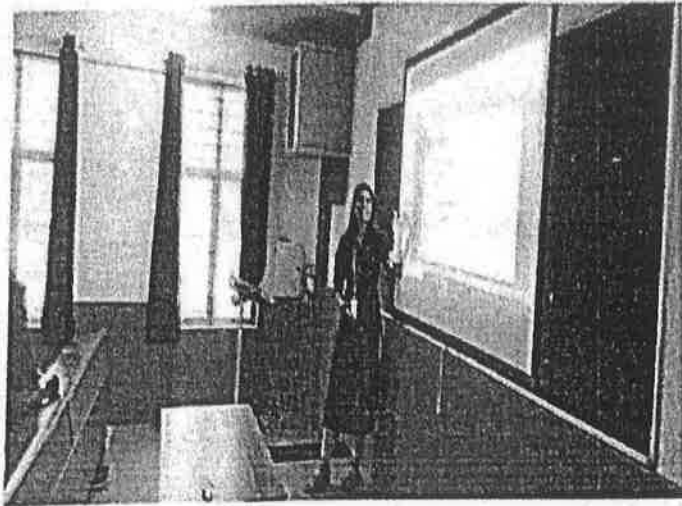
The School of Mechanical Engineering had organized alumni talk for 8<sup>th</sup> semester Mechanical Engineering students of REVA University on “**Electric Vehicles**” on 18<sup>th</sup> February 2020 between 1.30PM to 2.30PM around 65 students and two faculty member of Mechanical Engineering are benefited from the talk given by Ms. Anuka, **Founder and CEO of GREEN ARTERY** has completed Bachelor of Technology in the year 2019 in Department of Mechanical Engineering at REVA University.


**Talk focused on the following key points:**


1. Discussed the comprehensive overview of conventional vehicles.
2. To understand the concept of hybrid vehicles and electric vehicles.
3. To explore the students how energy can be stored in electric vehicles and its limitations
4. To gain the knowledge about communication system can be used in electric vehicle.
5. To explore the future trends and applications of hybrid vehicles.

**Following are the outcomes achieved with this talk**

1. Identify difference between conventional and hybrid vehicles.
2. Elaborate and describe the various systems and features adopted for electric vehicles and hybrid electric vehicles.
3. Identify a suitable drive scheme for developing an electric hybrid vehicle depending on resources.
4. Describe proper energy storage systems and communication system for vehicle applications.



  
Coordinator: 22/02/2020  
Prof. Ramesh Kumar S.C.

  
Director/School of ME

<b>Web Development Club A Brief Report</b>	
About the Club activity	The School of Computing and Information Technology organized Web Development Program for CSE Students.
Organized By	School of Computing and Information Technology
Date	Feb 13 <sup>th</sup> 2020, 9.00 AM to 1.00PM
Coordinators/ Organizing Committee	Dr. Mallikarjun Shastry Prof. Sailaja Thota Prof. Anil Ambore Prof. Laxmi Jayanavar
Targeted Audience	All semesters C & IT students, REVA University
Resource Person(s)	Santhosh, Software Engineer, Thomas Reuters, Alumni (2017 passed out) Sandeep, Software Engineer, Valtech, Alumni (2017 passed out)
Student Coordinators	Vishnu Raj – 4 B
Program Conducted	Clear view on HTML, CSS, JS, Angular JS
No.of Students Participated	24 students
Feedback from Students	Students were happy to know the features of Angular JS and . Students requested to conduct full fledged Angular JS workshop.
Outcome	Students can make webpages and make them ready to take up internships.

### Content

Overview of HTML, CSS, Javascript, Angular JS

Demonstrating a Restaurant application using Zomato API  
 Demonstrating a News application using Google News API

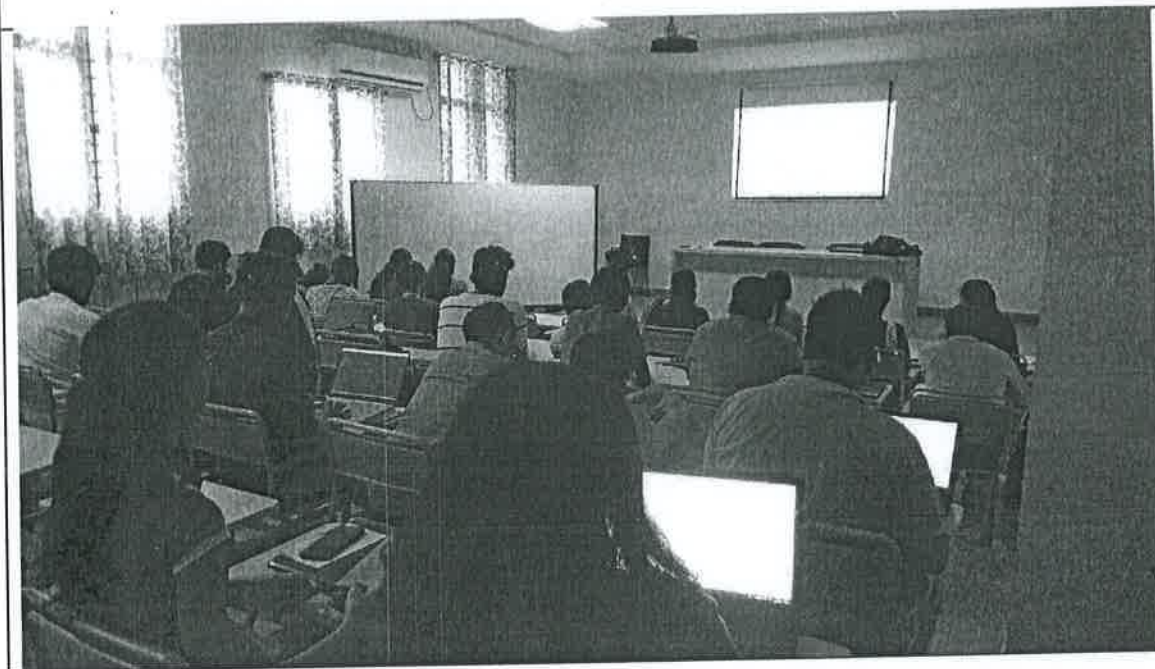
How to prepare for interview



Resource Persons : Santhosh, Sandeep (Alumnis)







School of C & IT

**DIRECTOR**

School of Computing and Information Technology  
REVA University, Rukmini Knowledge Park,  
Kattigenahalli, Yelahanka Bangalore - 560064

**Report on Alumni Activity-hosted by  
Nayan Kumar H N (Ph.D)**

**Venue:** Centre of Nano and Materials Science (CNMS), Jain University, Kanakapura Campus

**Date:** 07-02-2020

**Mr. Nayan Kumar H N** (SRN: R17MPH11) MSc Physics, 2017-2018batch, School of Applied Sciences, REVA University, currently pursuing his Ph. D at CNMS, Jain University, Kanakapura campus. He is working on the development of “**potable heavy metal ion detectors for water purification**”. Part of monthly alumni activity, Mr. Nayan convinced CNMS director Dr. Geetha Balakrishna to host our M.Sc Physics students. The Research team from CNMS along with Nayan has introduced each and every Lab activity and materials that are developed by them for various applications, such as membranes for water purification, flexible batteries for smart phones or foldable displays, solar cell fabrication and simulation etc. This visit given an insight on materials research and research environment. We thank Dr Geetha (Director) and Team Head Dr. S.K. Nataraj of CNMS for their cooperation and sparing their valuable time with our students.



2019-20



**REVA**  
**UNIVERSITY**

Bengaluru, India

**Alumni talk on "Challenges involved in internship, placements and higher education "**

About the talk	Alumni talk on "Challenges involved in internship, placements and higher education "
Organized By	School of Computing and Information Technology
Date of talk	28 <sup>th</sup> January 2020 Timings : 9:45AM to 11:45AM
Objectives	The objectives of the talk were to educate students about, <ol style="list-style-type: none"> <li>1. Preparing for internship</li> <li>2. Applying for internship</li> <li>3. Attitude during internship</li> <li>4. Preparation for placement, facing interview, solving technical problems during interview</li> <li>5. Process of applying for universities abroad and preparation of GRE, IELTS etc.</li> </ol>
Outcomes	On completion, the students will be able to, <ol style="list-style-type: none"> <li>1. Tackle both internship and placement interviews positively</li> <li>2. Apply for Universities for higher studies with insights obtained</li> </ol>
Resource Person	Mr. Shah Abdul Ghani, Technical Analyst, Hashedin Technologies , Bangalore, (Also Alumni of REVA University)
Participants	65+ students from School of Computing & Information Technology.
Faculty Coordinators	Prof. Sarvamangala D R, Prof. Kiran, Prof Ravishankar, Prof Tanuja

**Photos:**



**Coordinators:**

Prof. Sarvamangala D R  
Prof. Kiran  
Prof Ravishankar  
Prof Tanuja

**DIRECTOR**  
School of Computing and Information Technology  
REVA University, Rakmini Knowledge Park,  
Kattigenahalli, Yelahanka, Bengaluru - 560064.

**Director**

Dr. Sunilkumar S. Manvi  
School of C&IT  
REVA University

## Report on Alumni talk

**Department of chemistry, School of Applied Sciences**

**Venue: Room No : 107, Science Block**

**Date: 17-01-2020**

The Department of chemistry, School of Applied Sciences organized alumni talk for 1<sup>st</sup> semester MSc chemistry student on 17.01.2020. The resource person was Mr .Kishor H M (R17MCH21)from 2017-2018 batch, the first MSc chemistry batch of School of Applied Sciences, REVA University.

Currently he is working as Project asst in CSIR-IICTHyderabad under guidance of Dr Srihari pabbaraja CSIR-IICT Hyderabad. A thorough interaction happened where clear cut information was given regarding the job and research fellowship opportunities at various labs across India. The students were advised to make their basic concepts very strong and to build on their communication skills to attempt CSIR –NET to pursue Ph.D positions funded by Govt. of India



**School of Computer Science and Applications**  
**Technical Talk on “Career Guidance and Interview Tips”**

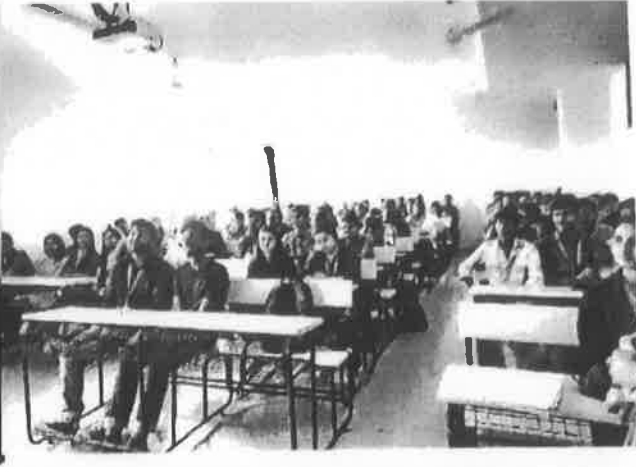
Name	Technical talk on “Career Guidance and Interview Tips”
Audience	School of CSA –Students of Final year BCA and First year MS
Date	06 <sup>th</sup> January, 2020
Timing	10:50 A.M to 12.45 P.M
Number of audience participated	102
Venue	Vivekananda Block , 4 <sup>th</sup> floor, Room no-416
Resource person:	Mr.Syed Rizwan, CEO of an IT Startup CLIPTON TECHNOLOGIES
Event organizing Body	School of Computer Science and Applications, REVA University
Event organizer	Prof. Deepa B G

Any organization Alumni play a major role towards the Institutional growth. In this regard, School of CSA had organized a Technical talk- “Career Guidance and Interview Tips” on 06<sup>th</sup> January 2020.

MCA Alumni Mr.Syed Rizwan, an environmentalist, an Entrepreneur Founder CEO of an IT Startup CLIPTON TECHNOLOGIES, Branch head of a recruitment firm named TALENT CORNER, Secretary and Team Coordinator of an NGO Save Green ,is the Resource Person.

The session was conducted at Vivekananda Block, 4<sup>th</sup> floor, Room no-416, from 10:50 A.M to 12:45 P.M for Final year BCA students and First year MS students.

Dr. S Senthil, Director, School of Computer Science and Applications introduced the resource person to the audience.



S. A. D.  
**DIRECTOR**  
of Computer Science & Applications  
University, Kattigenahalli,  
Bengaluru - 560 064.

## Report on Alumni talk

**Department of chemistry, School of Applied Sciences**

**Venue: Room No : 107, Science Block**

**Date: 16-11-2019**

The Department of chemistry, School of Applied Sciences organized alumni talk for 1<sup>st</sup> semester MSc chemistry student on 16.11.2019. The resource person was Ms. Navaneetha N from 2017-2018 batch, the first MSc chemistry batch of School of Applied Sciences, REVA University.

Currently she is working in Aurigene discovery technology as a technical trainee as well as she has applied to inspire fellowship and preparing for CSIR-NET . A thorough interaction happened where clear cut information was given regarding the job and research fellowship opportunities at various labs across India. The students were advised to make their basic concepts very strong and to build on their communication skills to attempt CSIR –NET to pursue Ph.D positions funded by Govt. of India







Alumini co-ordinator

Department Co-ordinator

School Director

2019-20



**REVA**  
**UNIVERSITY**

Bengaluru, India

**SDP on "Machine Learning using Python"**

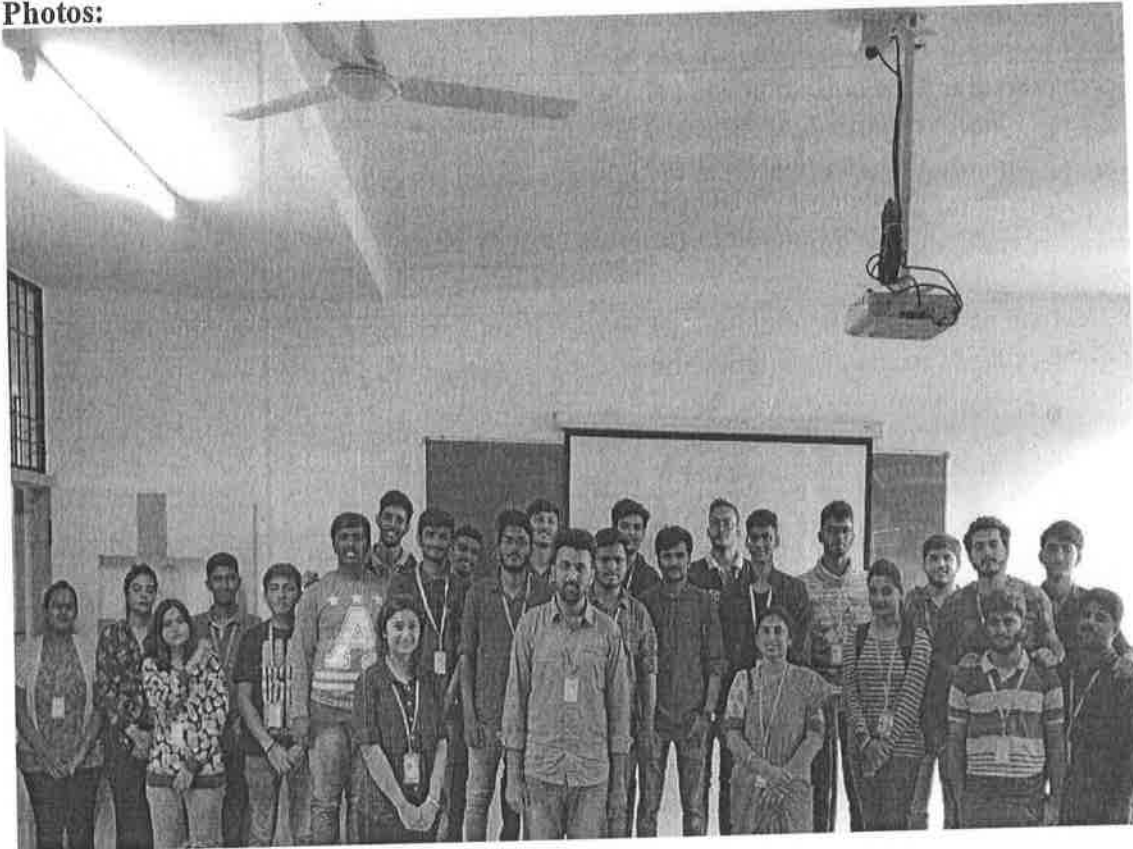
About the SDP	One day Student Development Programme on "Machine Learning using Python".
Organized By	Computational Intelligence club in association with School of Computing and Information Technology
Date of SDP	8 <sup>th</sup> November 2019 Timings : 8:45AM to 3:30PM
DP Objectives	The objectives of the SDP were to, Help students to take up projects in the areas of <ol style="list-style-type: none"> <li>1. Introduce Machine learning to the audience</li> <li>2. Explore few machine learning techniques to solve problems</li> <li>3. Implement few machine learning algorithms using python</li> </ol>
SDP Outcomes	On completion of hands on the students will be able to, <ol style="list-style-type: none"> <li>1. Build real time projects using machine learning techniques. (i.e to devise learning algorithms that do the learning automatically without human intervention).</li> <li>2. Appreciate the underlying mathematical relationships within and across machine learning algorithms and the paradigms of supervised and unsupervised learning.</li> </ol>
Resource Persons	Kshitij Karthik, Research Engineer, Zalando – Berlin, Germany(Also Alumni of REVA ITM)
Participants	67 students from School of Computing & Information Technology.
Faculty Coordinators	Dr. Udaya Rani, Prof. Sarvamangala D R, Prof. Rashmi C, Prof. Anooja Ali

**Schedule:**

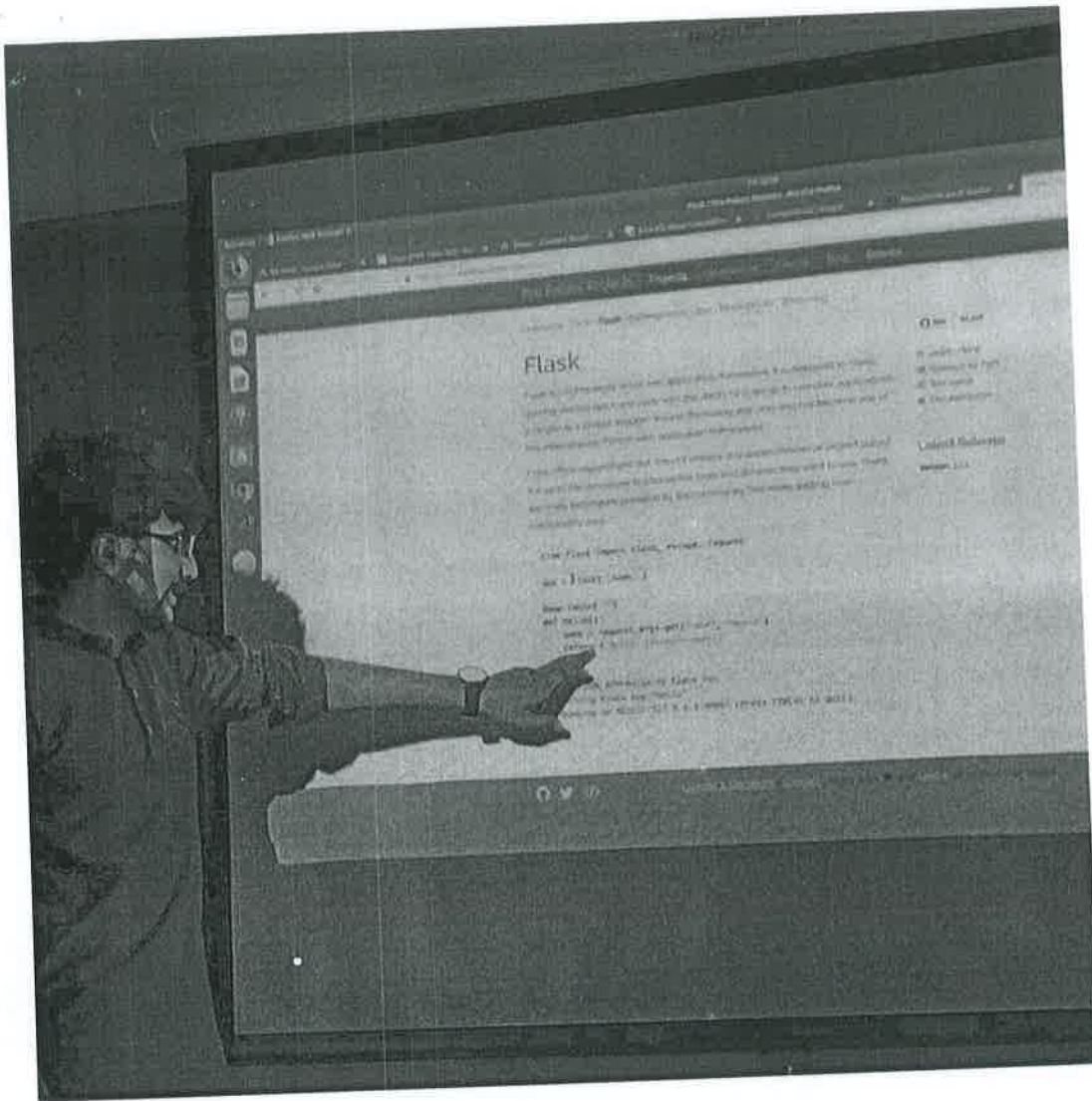
S.NO	Schedule	Content
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<b>Resource Person: Kshitij Karthick</b>		
1	9:00AM -10:30AM	<ol style="list-style-type: none"><li>1. Introduction to machine learning and various packages</li><li>2. Downloading data sets from various sources like Kaggle.</li></ol>
2	10:50AM -12:30PM	<ul style="list-style-type: none"><li>• Hands on session on Regression and Classification using python<ol style="list-style-type: none"><li>a) Decision tree</li><li>b) Data Visualization</li><li>c) Gradient Boosting.</li></ol></li></ul>
3	1:30- 3:30 PM	<ol style="list-style-type: none"><li>1. Ensemble methods such as bagging and boosting.</li><li>2. Flask framework for building web applications using python</li><li>3. Challenges and Applications on machine learning</li></ol>

**Photos:**







**Club Coordinators:**

Dr. Udaya Rani  
 Prof. Sarvamangala D R  
 Prof. Rashmi C  
 Prof. Anooja Ali  
 Prof. Lalitha L A

**DIRECTOR**  
 School of Computing and Information Technology  
 / REVA University Knowledge Park,  
 Kattigenahalli, Bangalore 560064.

**Director**  
 Dr. Sunilkumar S. Manvi  
 School of C&IT  
 REVA University

University: REVA University, Bengaluru

Date: 4/11/2019

Alumni Co ordinators: Dr. P Shivananda, Mrs. Jeevitha P, Ms. Anupama U,  
Mr. Vinayaka B, Mrs. Nandini K

The School of Civil Engineering had arranged an Alumni Talk on 4/11/2019, for 7<sup>th</sup> Semester students. These students were accompanied by the faculties. The talk was intended for Career Development of students. The talk was given by Mr. Srinidhi S.U, Founder Director, VEDA, Secretary, REVA University Alumni Association is a name well known for leadership and organizing skills, personality development and most important of all mentoring young leaders. The motivational Speaker, administrator, teacher and leader, Srinidhi has completed B.Tech in Civil Engineering at REVA University is well known for his service to the institution.

We would like to thank our beloved Chancellor **Dr. P. Shyama Raju Sir** for providing all facility and support to conduct such Events. We also thank Vice Chancellor **Dr. S.Y. Kulkarni Sir**, Registrar **Dr. M. Dhanamjaya Sir**, Dean, Placement, Training, and Planning **Dr. N. Ramesh Sir** for their constant support in organizing such events.

We also thank our beloved Director, School of CIVIL Engineering **Dr. Ramalinga Reddy Sir** for his constant support and Guidance.

We also thank alumni coordinators and technical staffs of School of CIVIL for their support.



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SCHOOL OF CIVIL  
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## Report on Alumni talk

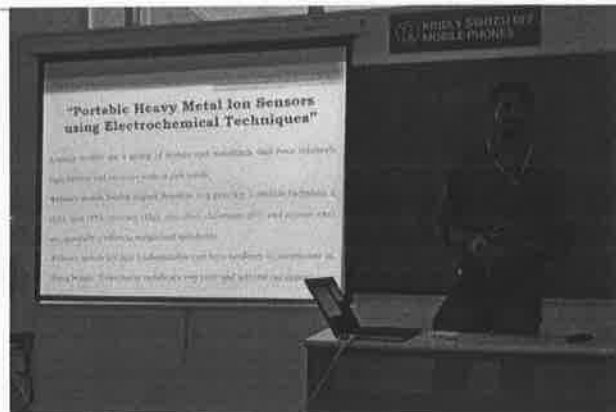
**Department of Physics, School of Applied Sciences**

**Venue: Room No : 115, Science Block**

**Date: 25-10-2019**

The Department of Physics, School of Applied Sciences organized alumni talk on 25.10.2019. The resource persons were Mr. Nayan Kumar (SRN: R17MPH11) from 2017-2018, MSc Physics 1<sup>st</sup> batch of School of Applied Sciences, REVA University.

Mr. Nayan is carrying out his research work on “**potable heavy metal ion detectors for water purification**” at centre for nanomaterials, Jain University, Bengaluru. An outline on the importance of his research and various opportunities on national and international fellowships has been presented by him. Students from Istand IIIrd semester and Faculty of physics were participated in the session.





2019-20

**REVA University**  
**School of Computing & Information Technology**  
**Report**  
**On**  
**Technical Talk - Robotics & Automation**  
**(25<sup>th</sup> day of October in the year 2019)**

Robotic process automation (RPA) is the use of software with artificial intelligence (AI) and machine learning capabilities to handle high-volume, repeatable tasks that previously required humans to perform. These tasks can include queries, calculations and maintenance of records and transactions.

To create an awareness on the above topic, We, School of C&IT, conducted a technical talk on the Robotics & Automation technology and also initiated students to a workshop program on robotics and automation.

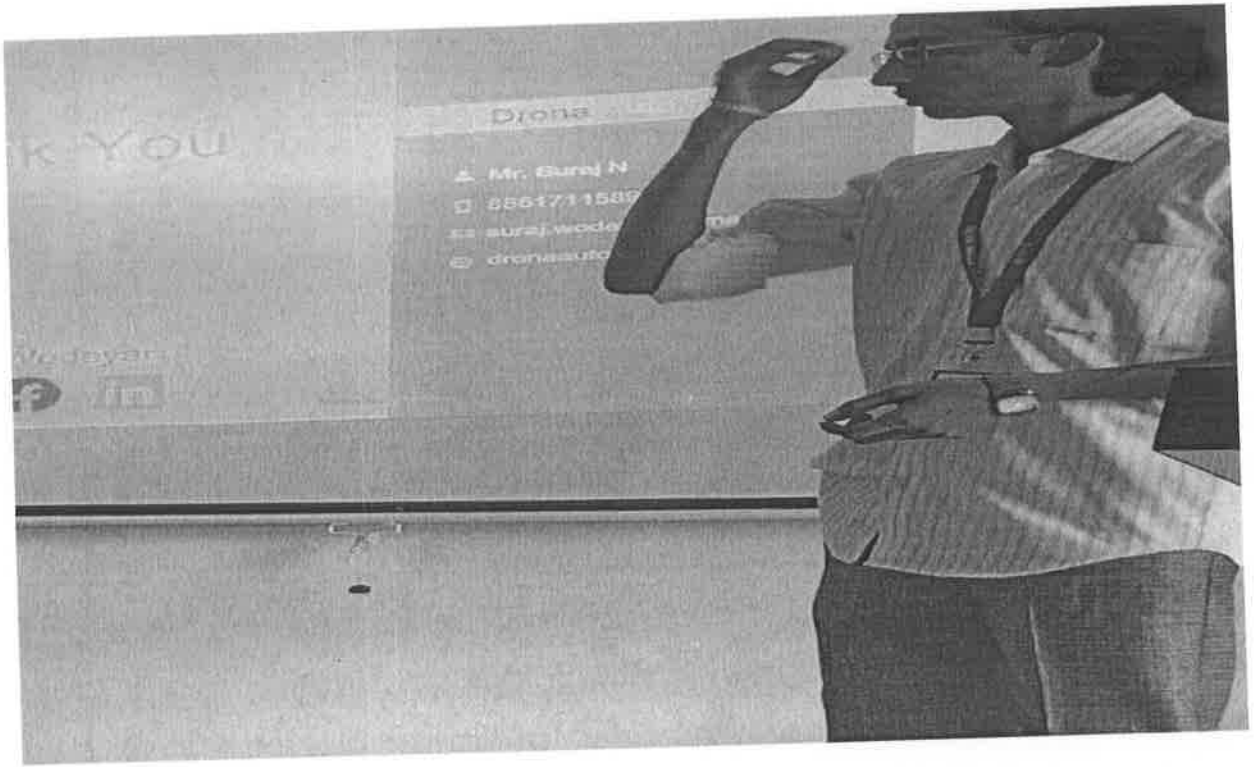
The Speaker, Mr. Suraj N, was from the industry realm, who is the Chief Executive Officer of the company "Drona Automations" and also the alumni of the REVA University addressed the students from across the semesters of School of C&IT and enlightened students on the technology and also gave demo of one of the products (Sewage cleaning ROBOT) of their company that was actually taken up by him as a major project in the final semester and later converted into a product.

The gathering also was introduced to a workshop program on

1. Designing Arduino board
2. Understanding the working of DC Motors
3. Study of the structure of a ROBOT
4. Building a small size ROBOT.

Many students showed interest in the said workshop and have enrolled for the same in huge numbers and the workshop is going to start in the 3<sup>rd</sup> week of the November-2019.

Some of the pics from the event:







Director, School of C I T

*S. S. Mani*

DIRECTOR  
School of Computing and Information Technology  
REVA University, Rukmini Knowledge Park,  
Kattigenahalli, Yelahanka, Bengaluru - 560064.

**School of Mechanical Engineering**  
**Technical Talk on**

**“Robotics and Automation used for Industrial Application”**

**School:** Mechanical Engineering

**Venue:** Digital Class Room- 109, School of Mechanical Engineering, Sir M V Block

**Date:** 26<sup>th</sup> September 2019

**Academic Year:** 2019-2020

**Description of Event:**

The School of Mechanical Engineering had organized Technical talk for 1<sup>st</sup> semester Mechanical Engineering ‘D’ section & Mechatronics Engineering students of REVA University on **“Robotics and Automation used for Industrial Application”** on 26<sup>th</sup> September 2019 between 11.30AM to 12.30PM around 100 students and two faculty member of Mechanical Engineering are benefited from technical talk given by **Mr. Suraj, Founder and CEO DRONA Automation Pvt. LTD. India.**

**Talk focused on the following key points:**

1. Introduction to Robotics
2. Classification of Robotics
3. Basic working Principle of Robots
4. Applications of Robotics
5. Future scope of Robotics
6. Job opportunities

**Following are the outcomes achieved with this Expert talk**

1. Brief idea about different kinds of robots
2. Glance on production of Robotics

## Report on Alumni talk

**Department of Physics, School of Applied Sciences**

**Venue: Room No : 108, Science Block**

**Date: 26-09-2019**

The Department of Physics, School of Applied Sciences organized alumni talk and interaction for 1<sup>st</sup> semester MSc Physics students on 26.9.2019. The resource persons were Ms. BinduP, Mr. Puneeth Kumar P and Mr. Shobith M Shanbogh and from 2017-2018 batch, the first MSc Physics batch of School of Applied Sciences, REVA University.

Currently they are doing research projects as Junior Research Fellows in Dept. of Physics, sponsored by R&D, REVA University. A thorough interaction happened where clear cut information was given regarding the job and research fellowship opportunities at various national physics labs across India. The students were advised to make their basic concepts very strong and to build on their communication skills to attempt CSIR –NET, JEST to pursue Ph.D positions funded by Govt. of India



  
Registrar

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**REVA University Alumni Association**  
**School of Applied Sciences**  
**Department of Biotechnology**

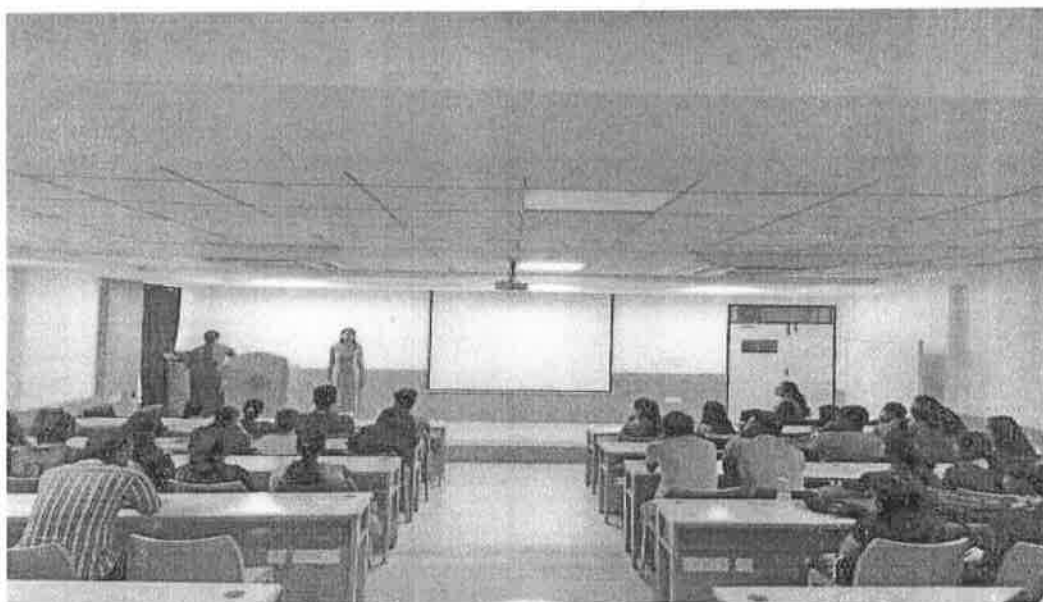
**Department of Biotechnology, School of Applied Sciences**

**Venue: Junajappa Seminar Hall, Science Block**

**Date: 21-09-2019**

The Department of Biotechnology, School of Applied Sciences organized alumni talk and interaction for MSc

Biotechnology students on 21.9.2019. The resource persons were Ms. Anusha and Ms. Greeshma from 2-16-2018 batch, the first MSc Biotechnology batch under REVA University. Currently they are employed in IQVIA as Clinical Trainee coordinator and Contracts Analysts respectively. A thorough interaction happened where clear cut information was given regarding the job opportunities in Clinical Research and the kind of preparation to be done by the students to get into organisations like IQVIA. The students were advised to make their basic concepts very strong and to build on their communication skills. The process involved in recruitment was also thoroughly discussed. It was a very informative session. Students also actively participated in the session.







**School of Computer Science and Applications**

**Alumni Technical Talk: Impact of Artificial Intelligence in Real Life**

Name	Impact of Artificial Intelligence in Real Life
Audience	5 <sup>th</sup> BCA D Section Students
Date	22 <sup>nd</sup> August 2019
Timing	9.30 A.M to 10:30 A.M
Number of audience participated	41
Venue	Room no: 402, Vivekananda Block
Resource person:	Mr. Hussain, CEO of "Gurushi Global Solution".
Event organizing Body	School of Computer Science and Applications, REVA University
Event organized by	Deepa B G

**About the Program:**

Session was all about

- Artificial Intelligence and its wider applications in terms of ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings.
- Discussion on Artificial Narrow Intelligence (ANI) , Artificial General Intelligence (AGI) , Artificial Super Intelligence (ASI)
- Carrier job opportunities in industry.

**Technical talk description:**

- Recourse person starts his talk with basics of AI-AI is the science and engineering of making intelligent machines, especially intelligent computer programs.
- Interdisciplinary applications.
- AI tools present a range of new functionality for businesses, the use of artificial intelligence raises ethical questions.
- Future of AI.
- Types of AI.
- Some tips how to get internships and jobs.

  
Registrar



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## REVA University Alumni Association

### School of Commerce

### Alumni Club

### A Report on Knowledge Sharing Session – A webinar by Yeshwanth Kumar V

The School of Commerce, REVA University has organized a Webinar - Knowledge Sharing Session on Professional Careers by REVA Alumni Club and invited Mr Yeshwanth Kumar V of Batch 2018-2019 for a guest talk on the same. He is working as an HR Analyst at Wells Fargo. The Following are the details of time, venue and participants.

Time :2:30 pm- 3:30 pm

Date: 09/08/2019

Participants: 1<sup>st</sup>, 3<sup>rd</sup> & 5<sup>th</sup> sem Bcom Hons, Bcom Industry Integrated and 1<sup>st</sup> & 3<sup>rd</sup> sem Mcom


The session began by welcoming the guest lecture and was proceeded with sharing insights by Mr Yeshwanth Kumar. He shared the importance of taking up professional courses during the course of education and the various career options available for graduates pursuing Professional Certification Courses. The session ended with a Q&A session where there was a lot of interaction between the students and the guest lecturer and concluded the session by delivering the vote of thanks.

Organizer,

Prof Kantharaju

## Alumni Books Donated in 2023 during Grand Alumni meet

SI No	Title of the Book	Author	Amount of the Book
1	Yashwi Shikshaka	Aravinda Chokkodi	40
2	Chandramana	Durgada Raje Gowda	125
3	Hagalu kanasu	Gijubai Badhekaa	30
4	366 Wonders	Brown Watson	330
5	Tinkle	India Book House Ltd.,	48
6	English Grammer	Wren & Martin	175
7	Physics	Dr. J Vishwanath	300
8	Computer studies	Cordova publications Pvt. Ltd	270
9	Next Science	Next Education	275
10	Social Studies	Goyal Brothers Prakashan	325
11	You Must Know Update (G K)	Dhiren M Joshi	310
12	Computer Science with C++-Volume-I	Sumita Arora	450
13	Computer Science with C++-Volume- II	Sumita Arora	450
14	Numerical Ability	Y V Gopala krishna Murthy	300
15	Gate Question Bank	The Gate Academy	
16	Gate Question Bank	The Gate Academy	
17	Saalu Marada Thimmakka	K N Pramila Palanethra	22
18	Mukya Mantri	T S Lohithashwa	30
19	Vyakthi Vishista siddantha matthu yamala prashne ( 2 Books)	Kuvempu	120
20	Mahabharata	sterling New Horizons pvt Ltd	150
21	Best of Moral Stories	BPI india (P) Ltd.,	150
22	Discrete Event System Simulation	Jerry Banks, John S. Carson, Barry L. Nelson, David M. Nicol, P. Shahabudeen	630
23	Login Design / Discrete event	Atul p Godse / Deepali A Godse	185
24	Basic VLSI Design	Douglas A Pucknell Kamran Eshraghian	325
25	Analog and Mixed Mode VLSI Design	R Jayagowri	150
26	Microwave Devices and circuits	Samuel Y Liao	175
27	Microwave & Radar	k Giridhar	220
28	Satellite Communication	Dennis Roddy	635
29	Antennas & radiowave propagation	D. Ganesh Rao, B Somanathan nair, Deepa Raghunath	250
30	Antenna and Wave Propagation	John D Kraus, Ronald J Marhefka, Ahmad S Khan	425
31	Understanding Machine Learning	Shai Shalev-shwartz and shai ben-david	1018
32	Storm the Norm	Anisha Motwani	500
33	Software quality(Theory & Management	Alan C Gillies	350
34	More Puzzles	Shankuntala Devi	65
35	Devarugaleeve Echarike	Sangamesh Upase	250
36	Forests and Forestry	K P Sagreiya	80
37	Study material for English Communication	Barguru Govindappa	60
38	Life's Amazing Secretss	Gaur Gopal Das	250
39	Horrible Hilarious	Scholastic Childern's Books	95
40	An Autobiography	M K Gandhi	50
41	Leaders Eat last	Simon Sinek	499
42	Oxford English Language Reference		2295
			<b>12407</b>

  
 Nataraj  
 President  
 REVA University Alumni Association(RUAA)  
 Rukmini Knowledge Park Kattigenahalli,  
 Yelahanka, Bangalore - 560064

  
 Registrar  
 Registrar  
 REVA University  
 Bengaluru - 560 064



# REVA UNIVERSITY

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