

10 YEARS
OF UNIVERSITY
RECOGNITION
20 YEARS OF
ACADEMIC
EXCELLENCE



REVA
UNIVERSITY

Bengaluru, India



Collaborative activities report

Rukmini Knowledge Park,
Kattigenahalli, Yelahanka, Bengaluru - 560 064

www.reva.edu.in

Title: One day Workshop on Advanced Plumbing and Irrigation

Date: 22nd September 2017

Time: 9:30 AM to 4:30 PM

Venue: Plumbing and Irrigation lab, Science block

Organized By: School of Civil Engineering and Vedanta Irrigation Pvt. Ltd.

Resource person: Vedanta Irrigation Pvt. Ltd.

Description of Event:

Introduction:

The one-day workshop on Advanced Plumbing and Irrigation, held at Plumbing and Irrigation lab, Science block, was a pioneering initiative aimed at providing participants with a deep understanding of contemporary water management technologies. The workshop seamlessly integrated theoretical insights with practical, hands-on sessions, offering a comprehensive learning experience for professionals seeking to enhance their expertise in irrigation practices. Total 30 participants attended the workshop.

Agenda:

The workshop unfolded with a cordial welcome and an enlightening introductory session, setting the stage for an intensive day of exploration. The agenda was carefully curated to cover a spectrum of topics related to advanced plumbing and irrigation, catering to the diverse needs and interests of the participants.

Technical Class Session:

The inaugural session of the day was a technical class facilitated by esteemed experts in the field. This session delved into the theoretical foundations of advanced plumbing and irrigation, exploring concepts such as smart sensors, data analytics, and automation. The aim was to provide participants with a robust understanding of the technological advancements influencing modern water management practices.

The technical class was designed to be interactive, encouraging participants to engage in discussions and pose questions to the seasoned presenters. The topics covered ranged from the principles of sensor-driven irrigation to the integration of data analytics in optimizing water distribution. This session laid the groundwork for the subsequent hands-on activities by imparting essential knowledge on the theoretical aspects of advanced plumbing and irrigation.

Hands-On Session:

A highlight of the workshop was the hands-on session, where participants had the opportunity to transform theoretical knowledge into practical skills. Conducted under the guidance of experienced instructors, this session allowed attendees to interact with state-of-the-art equipment, experiment with different irrigation systems, and gain firsthand experience in optimizing water delivery through advanced plumbing techniques.

Participants were divided into small groups, each assigned to a specific hands-on activity. These activities included setting up and calibrating smart sensors, configuring automated irrigation systems,


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and troubleshooting common issues that may arise in real-world scenarios. The hands-on session was instrumental in bridging the gap between theory and practice, offering a tangible and immersive learning experience.

Key Takeaways:

1. Enhanced Technical Knowledge:

The technical class and hands-on session collectively contributed to a deeper understanding of advanced plumbing and irrigation technologies. Participants gained insights into the intricacies of sensor technologies, the nuances of data-driven decision-making, and the practical application of automation in water management.

2. Practical Application:

The hands-on session allowed participants to apply theoretical knowledge in a simulated, real-world setting. Engaging with cutting-edge equipment and navigating through practical challenges equipped participants with valuable skills that are directly applicable to their professional roles.

Feedback:

The success of any workshop is often reflected in the feedback received from participants. In this case, the response was overwhelmingly positive. Participants expressed high satisfaction with the workshop's organization, the expertise of presenters, and the balance between theoretical and practical sessions.

Many participants specifically commended the hands-on session, citing it as the most valuable component of the workshop. The opportunity to work directly with advanced irrigation equipment, troubleshoot issues, and engage in practical problem-solving resonated well with the participants. The interactive nature of the technical class was also appreciated, as it allowed for a deeper exploration of complex concepts through meaningful discussions.

Conclusion:

In conclusion, the one-day workshop on Advanced Plumbing and Irrigation stands as a testament to the commitment to excellence in professional development. The integration of theoretical knowledge with practical, hands-on experience proved to be a winning formula, providing participants with a holistic understanding of advanced water management technologies.

The workshop not only equipped participants with the technical know-how needed to implement modern irrigation practices but also facilitated valuable networking opportunities. The exchange of ideas, experiences, and best practices among participants contributed to a collaborative learning environment that extended well beyond the duration of the workshop.


As we reflect on the success of this workshop, we extend our gratitude to the participants for their active engagement, the presenters for sharing their expertise, and the sponsors for their support. The positive feedback received serves as motivation to continue organizing such enriching workshops in the future. The journey towards advancing knowledge and skills in the realm of advanced plumbing and irrigation is ongoing, and workshops of this nature play a pivotal role in shaping the future of water management practices.

Glimpse of Advanced Plumbing Irrigation system workshop



Location: Plumbing irrigation lab, Science block, RU


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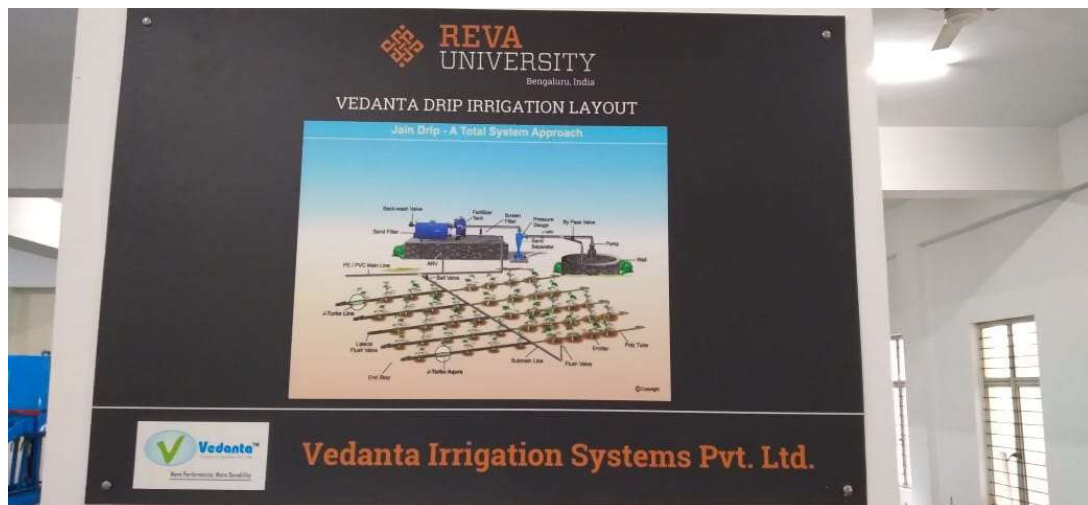

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Yalahanka, Bengaluru - 560 064



Posters representing different instruments used in Plumbing and Irrigation



Plumbing and Irrigation specimen arrangements



Drip Irrigation layout



Teams discussing about the workshop assignment

Certificate of Participation
School of Civil Engineering
In Association with Vedanta Irrigation Systems Pvt.Ltd.

This is to certify that,

Raju

.....
of **School of Civil Engineering**
.....

has participated in one day workshop on **“Advanced Plumbing and Irrigation Systems”** held on
22nd September, 2017.



.....
Manager
Vedanta Irrigation Systems Pvt. Ltd
Bengaluru



.....
Director
School of Civil Engineering
REVA University

Participation certificate sample

CHIEF PATRON

Dr. P. Shyama Raju
Chancellor, REVA University

PATRONS

Dr. S. Y. Kulkarni
Vice-Chancellor, REVA University
Dr. M. Dhanamjaya
Registrar, REVA University

STEERING COMMITTEE

Dr. Y. Ramalinga Reddy
Associate Dean and Director, School of Civil and
ME, REVA University

WORKSHOP CO-ORDINATORS

Prof. Sreenivasulu Reddy
Assistant Professor,
School of Civil, REVA University




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Bengaluru - 560 064

TARGET AUDIENCE

PG students, Faculty and staff

IMPORTANT DATES

Last date for Registration: 19th September 2017

REGISTRATION DETAILS

There will be No registration fees for participants.

MAP TO REVA UNIVERSITY



ONE DAY WORKSHOP ON

Advanced Plumbing and Irrigation Systems

On 22nd September 2017



ORGANIZED BY

SCHOOL OF CIVIL ENGINEERING, REVA UNIVERSITY
In Association with



More Performance. More Durability

Rukmini Knowledge Park Kattigenahalli,
Yelahanka, Bengaluru - 560064 Phone: +91-80-6622
6622, Fax: +91-80-2847 8539

Rukmini Educational
Charitable Trust

www.reva.edu.in

REVA UNIVERSITY

REVA University is established in Bengaluru, Karnataka State under the Government of Karnataka Act 80 of the year 2012 and notified in the Karnataka Gazette dated 7th Feb, 2013. Located 14 kms away from the Kempegowda International Airport on the way to Bengaluru city, the University has a sprawling green campus spread over in 45 acres of land equipped with state-of-the-art infrastructure and conducive environment for higher learning. The founders of REVA University, with missionary zeal, visionary outlook and philanthropic approach coupled with four decade long entrepreneurial leadership and a decade long experience are recognized, as leading educational venture through fastest developing higher education campuses. The REVA campus has well equipped laboratories, custom-built teaching facilities designed specifically to emulate the working conditions, fully air-conditioned library and central computer center. The well planned sports facility for variety of sports activities, facilities for cultural programs and friendly campus lifestyle add to overall personality development of students. The campus also has residential facility for students, faculty and other staff.

Currently, the REVA University offers 18 PG programs 15 Degree programs in Engineering and Technology, Science, Commerce and Management, Architecture, Law and Humanities in addition to research degrees leading to M Phil and PhD in different disciplines. The University aims to offer many more PG and UG programs in Science, Arts, Commerce, Management Education and Engineering and Technology and other discipline in coming years.

ABOUT THE SCHOOL

The school of Civil Engineering is headed by highly experienced professor and is supported by well qualified faculty members. The School has the state-of-art class rooms and well equipped laboratories. It offers B.Tech and M.Tech programs in various specialized streams. The School also has research program leading to Doctoral degree.

The Curriculum of both graduate and post graduate degree programs have been designed to bridge the gap between industry – academia and hence they are industry application oriented. The B.Tech Programs aims to prepare human resources to play a leading role in the competitive construction field and excel in their endeavours. The Master Degree Programs focus on research and design in the core and Computer Aided Structural Engineering & Transportation Engineering & Management to Supplement and create a sustainable world and to enhance the global quality of life by adopting enhanced techniques of design and application. This is reflected in various core subjects offered within the program. Currently Civil Engineering teaching was limited planning, analysis, design and execution of different types of infrastructure like buildings, roads bridges and Dams. However, due to increase of technological sophistication and demand for higher living standards geared up by economic growth and concerns about environmental impact have changed the scope of civil engineering. The Challenges of Today's civil Engineering infrastructure are much more complex and interdependencies between resources. Due to that The REVA UNIVERSITY would like to offer Civil Engineering programme to produce quality engineers who are effective and efficient engineers in problem solving and providing economical and sustainable infrastructural solutions

ABOUT THE WORKSHOP

Advanced plumbing irrigation programs are pivotal in modern agriculture, revolutionizing water management for increased efficiency, sustainability, and productivity. By leveraging smart sensors, data analytics, and automation, these programs precisely monitor soil moisture, weather conditions, and crop water needs. The result is a significant reduction in water wastage through optimized irrigation schedules, mitigating over-watering and runoff.

These programs play a vital role in resource efficiency, helping farmers use water, energy, and fertilizers more judiciously. This not only lowers operational costs but also lessens the environmental impact associated with excessive resource use. In promoting sustainable irrigation practices, advanced plumbing programs contribute to environmental preservation by reducing soil erosion and nutrient runoff.

Aligned with the principles of precision agriculture, these programs enhance overall farm management by facilitating data-driven decisions and automation. Moreover, they address global challenges such as water scarcity, enabling farmers to maximize productivity with limited water resources. In essence, advanced plumbing irrigation programs are a cornerstone of modern agriculture, fostering sustainability, resource efficiency, and resilience in the face of evolving environmental and agricultural challenges.

OBJECTIVES

- The primary goal is to minimize water wastage by employing smart sensors and automation to precisely monitor soil moisture levels, weather conditions, and crop water requirements.
- The program aims to increase crop yields and improve produce quality by providing crops with the precise amount of water needed at optimal times.
- The program seeks to enhance resource efficiency by using water, energy, and fertilizers more judiciously.

OUTCOMES


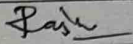
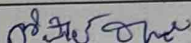
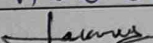
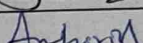
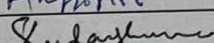
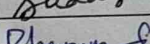
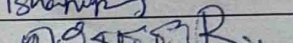
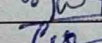
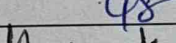
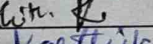
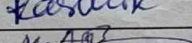

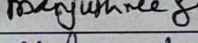
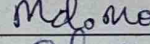
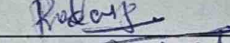

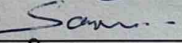
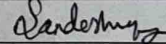
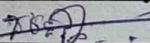
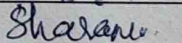
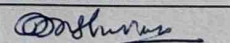
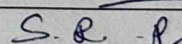



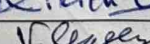
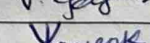
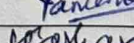
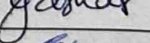
- The implementation of advanced plumbing irrigation programs leads to a significant reduction in water wastage, addressing concerns related to water scarcity and promoting responsible water management in agriculture.
- By optimizing water delivery based on precise data and automation, the program contributes to higher crop yields and improved produce quality, supporting global food security initiatives.
- The program's emphasis on resource efficiency results in lower operational costs for farmers and reduces the environmental impact associated with excessive water and chemical use.


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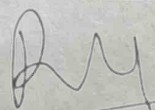
School of Civil Engineering

Date: 22-09-2017

List of participants for One Day Workshop on "Advanced Plumbing and Irrigation Systems"

Sl.No	Name of Participant	Signature
1	SURESH A V	
2	RAJU B	
3	GOPAL RAJU	
4	LAKSHMIPATI	
5	AMBARISH	
6	SUDARSHAN	
7	BHANUPRAKASH H D	
8	C RAVI SHANKAR REDDY	
9	GOKUL S	
10	HARSHITH KOCHI	
11	KARTHIK JUNJARWAD	
12	KARTHIK NELLITHAYA P	
13	MANJUSHREE G M	
14	MOHAMMAD MOIN	
15	PRADEEP R	
16	PRAVEEN KUMAR	
17	SACHIN	
18	SANDESH S RAIRAM	
19	SHARAN M	
20	SHARATH B M	
21	SHIVANANDA K B	
22	SIDDALINGAPPA RAVINDRA PATIL	
23	SOMESH A	
24	TARUN K	
25	LIKHITH GOWDA V	
26	V GAGAN	
27	YAMEEN KANJI	
28	YASHAS YADAV C	
29	G CHANDAN	
30	HANMANTRAYA	


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School of Civil Engineering
REVA University
Rukmini Knowledge Park, Kattigenahalli
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REVA – TMF SMART Program

About the Program: Tech Mahindra Foundation is the corporate social responsibility arm of Tech Mahindra Limited, a Mahindra Group Company. The Foundation set up in 2007, as a Section 25 Company (referred to as a Section 8 Company in the Companies Act, 2013), has been working tirelessly in the areas of education, employability and disability, with a keen focus on corporate volunteering. It operates across twelve locations in India. The SMART programme offers training in diverse domains in the service industry. In the year 2016-17 the SMART programme will train more than 12,000 youth. The programme includes training in Foundation skills and domain specific training.

REVA -TMF Association: REVA University joined hands with Tech Mahindra Foundation as part of CSR Initiative to empower the unemployed youth of the country by Inaugurating SMART Centre at REVA University Campus on May 2018. Centre of Excellence for Infrastructure Management service was inaugurated by authorised persons of REVA, TMF and DTSS team.

Training Data					
Year	Name of the partner	Project	Target		
			Trained	Placed	Placement percentage
2018-19	REVA University	SMART	180	135	75%
2019-20	REVA University	SMART	180	120	67%
2020-21	REVA University	SMART	180	60	

Group Photo:





Invitation



Inauguration Photo

Mobilisation: Mobilization mainly done through local political leaders, panchayat members, corporates. We also got the support from educational institutions, internal references, walk-ins, current/ old candidate references. Newspaper ads, newspaper inserts (pamphlets), Facebook campaigns will help to reach out station students. Govt. Job fairs also help us to find huge number of unemployed youths.



Training: Infrastructure supervisor is the course which we imparted training for the selected student. In the training students, mainly get the knowledge about Infrastructure maintenance like, Security, Fire safety, Housekeeping, Plumbing, CCTV, Electrical, lift general maintenance and also knowledge of Front office executive at facility maintenance. Training will run for 4 months which include both practical and theory classes.


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Co curriculum Activities: Students went through lots of Co curriculum activities in their training duration. These type of activities will surely increase their communication skill and also build social behaviour skill. Few activities are listed below.





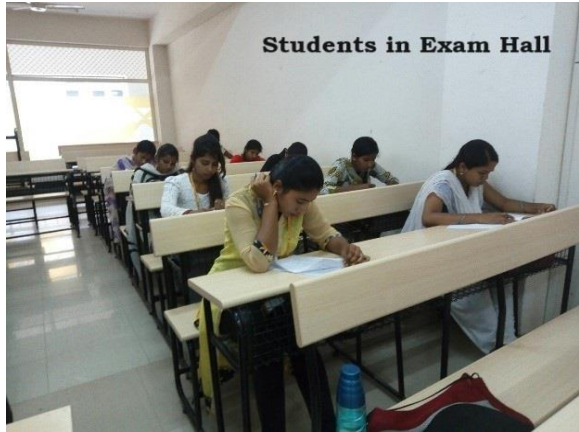
Love Life



Drawing Competition



Students in Exam Hall



Students in Exam Hall



Completion Certificate Distribution



Interview Drive



Group Discussion

Few Success stories:



**INFRASTRUCTURE MANAGEMENT SUPERVISOR
REVA-TMF COURSE
FEW SUCCESSFUL STUDENT PROFILES**



HARIKA N
DTSS
CTC - 3.14



BINDHU R
DTSS
CTC - 2.83 L



YUVARAJ H
AVON
CTC - 2.01 L



VENKAT PRASAD V
TCFM
CTC - 2.40 L



PRAJWAL J
TCFM
CTC - 2.09 L



SHRUTHI R
DTSS
CTC - 1.92 L



BHARATH L
REVA University
CTC - 1.80 L



NAGESH V
ADITYAVANI
CTC - 1.74 L



LAVANYA G
DTSS
CTC - 1.56 L

Few Success Stories

Director

Vice - Chancellor

Vice-Chancellor

**REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 064**

**Registrar
REVA University
Bengaluru - 560 064**

TMFSMART PROGRAM 2018-2019

STUDENTS LIST

SL No											
1	Geetha P	37	Yuvaraj	63	Vinay Kumar	95	Kiran	126	Nayana	161	Amograj
2	Mohan A M	38	Sandeep	64	Prasahth Kumar	96	Naresh	127	Salma	162	Munishamanna
3	Manoj A N	39	Sowmya	65	Abin Das	97	Manu	128	Divya	163	Arunkumar
4	Vinay L S	40	Sulochana	66	Nanjunda	98	Veeresh	129	Santhosha	164	Naveen Kumar
5	Bhavya R	41	Mamatha	67	Jiju	99	Bopanna	130	Chandrakala	165	Manoj
6	Govindaraju G	42	Kavitha	68	Praveen	100	Nikhil Kumar	131	Mohan	166	Upendra
7	Bharath L	43	Arpana	69	Gangadhara	101	Jagdish	132	Souran	167	Abhishek
8	Rakesh V	44	GangaBhavani	70	Suman	102	Stephen Raj	133	Chethan	168	Nagesh
9	Manoj B M	45	Kavya	71	Halesh	103	Balu	134	Tharaknath	169	Kumar
10	Janardhan N	46	Mamatha	72	Suman	104	Rakesh	135	Revathi Bai	170	Anusha
11	Manjunath S	47	Vishak	73	Rohan Prajwal Dsouza	105	Mohammed	136	Vinutha	171	Anusha
12	Sumanth M	48	Akash Kurian	74	Mahesh	106	Ajay kumar	137	Shilpa	172	Suchithra
13	Banu Prakash I	49	Akshay Praveen	75	Arunkumar	107	Glory	138	Saraswathi	173	Deekshith
14	Nagesh V	50	Gayathri	76	Santhosh	108	Nethravathi	139	Naveen Kumar	174	Ganesh
15	Veena	51	Prajwal Julpi	77	Bharathi	109	Malathi	140	Shalini	175	Sunil Kumar
16	Dilip V	52	Manasa	78	Narasimha	110	Swapna	141	Shobha	176	Manoj
17	Shilpa B	53	Abhishek	79	Vasudeva Rao	111	Meenakshi	142	Basavaraj	177	Yogesh
18	Bhuvaenshwari N	54	Ediga Hareesh	80	Satisha	112	Lavanya	143	Hemanth Kumar	178	Ramya
19	Madhusudhan G S	55	Bindu	81	Nishikanta	113	Kavya	144	Shivaprasad	179	Bharathi
20	Lavanya G	56	Raju	82	Jnashekara	114	Mohan Kumar	145	Sandeepa	180	Asha
21	Shruthi R	57	Bhavani	83	Sharif	115	Jashwanth Reddy	146	Akhil Jyothy	181	BhagyaLakshmi
22	Vishal R V	58	Venkata Prasad	84	Dharnesh	116	Shankar	147	Anandu	182	Ashwini
23	Nishanth V B	59	Harish	85	Rakesh	117	Manjunath	148	Gangarathna	183	Amrutha
24	Mamatha M	60	Mahejabeen	86	Ravikumar	118	Leela	149	Mahesha	184	Pragathi
25	Keerthi R	61	Harika	87	Prasad	119	Sagar	150	Sumanth Kumar	185	Brunda
26	Anju R	62	Sindhu	88	Muniraja	120	Punith Kumar	151	Kiran Kumar	186	Sangeetha
27	Abhilash S			89	Nagesh	121	Umesh	152	Ashish	187	Sushma
28	Shilpa N			90	Revanna	122	Mursaleen	153	Yogananda	188	Nishmitha
29	Chaithra M			91	Murali	123	Bharath	154	Shreedhar	189	Rajeswari
30	Soumya K			92	Ramesh	124	Sathish	155	Sagar	190	Tajoon
31	G Ramya			93	Suneela	125	Punith Kumar	156	Bharath	191	Shalini
32	Shrisha S			94	Venktesh Murthy			157	Siddaraju	192	Monika
33	Savitha D							158	Netra	193	Vidya
34	Sahana N							159	Bhavana	194	Leonard Pradeep Kumar
35	Chandan M K							160	Sunil	195	Manasa
36	Arshitha B S									196	Monica
										197	Ashwini
										198	Manjula



SCHOOL OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report on Industrial Visit

Industry :



SEMICONDUCTOR TECHNOLOGY AND APPLIED RESEARCH CENTRE
A unit of SITAR - Govt. of INDIA



Semiconductor Technology and Applied Research Centre,

A Unit of SITAR, Government of INDIA.

PO Box No.1640, off Old Madras Road, Doorvani Nagar P.O.,

Bangalore 560 016, India.

Date : 23/03/2019

Participants: M.Tech VLSI and Embedded (Full time and Part time)

Faculties: Dr.M.Devanathan, Prof.Alla Srija and Prof.Sugandha.

The School of ECE had organized an Industrial visit to “**Semiconductor Technology and Applied Research Centre - A unit of SITAR, Government of India**”, on 23rd March 2019 as a part of giving real-time industrial exposure in recent technologies of ASIC/MEMS fabrications for our **M.Tech - VLSI and Embedded System** (Full time and Part time) students, led by faculty members Dr.M.Devanathan, Prof. Alla Srija, and Prof.Sugandha.

As per schedule, the team reported to the venue by 10.00 a.m. **General Manager Mr. Somayajulu** and **Marketing Manager Mr.Sunil Kumar** have welcomed our students and given the brief introduction about the vision and mission of the STARC. Later students were segregated into two batches and exposed to the areas of MEMS fabrication unit, Testing Unit & as well as Assembly Processing Units.

Registrar

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Bengaluru - 560 064

The STARC - MEMS Fabrication Facility is equipped with Twenty-eight fabrication equipment and eight characterization equipment of MIL qualified, capable of handling 6" wafers for one-micron process technology.

Our students were taken into all fabrication processing units by the respective Engineers and given clear explanations about the complete flow of MEMS devices for one-micron technology. The unit has a thick film line and IC assembly, which supports the FAB to a limited extent. Digital ASIC's, Discrete devices for niche applications, Read Out ICs (ROICs) for MEMS sensors and Drive electronics for Micro-actuators are fabricated in CMOS FAB.

This unit is geared up for producing MEMS devices as per the requirement of the customers for various applications such as Bolometer, Optical waveguide, RF MEMS, Pressure sensors, Dual-axis Pressure transducers, and many more.

The students highly gained the knowledge about MEMS fabrication from Wafer to Assembly processing and packaging, which includes various flow of fabrication process such as Oxide growth, Thermal diffusion, Ion implantation, Deposition, Etching, Epitaxial etc.

We would like to thank our beloved Chancellor **Dr. P. Shyamaraju 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 thank our beloved Director, School of ECE **Dr. R.C. Biradar sir** for his constant encouragement and guidance in organizing for all such activities.

We also thank our General Manager **Col. K. Nataraj sir** and Deputy GM (Admin) **Mr.G.Lakshmanan sir** for the logistical support. We extend thank to all the faculties and technical staffs of the School of ECE for their support.



REVA
UNIVERSITY

Bengaluru, India



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Bengaluru - 560 064

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

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Registrar
REVA University
Bengaluru - 560 064



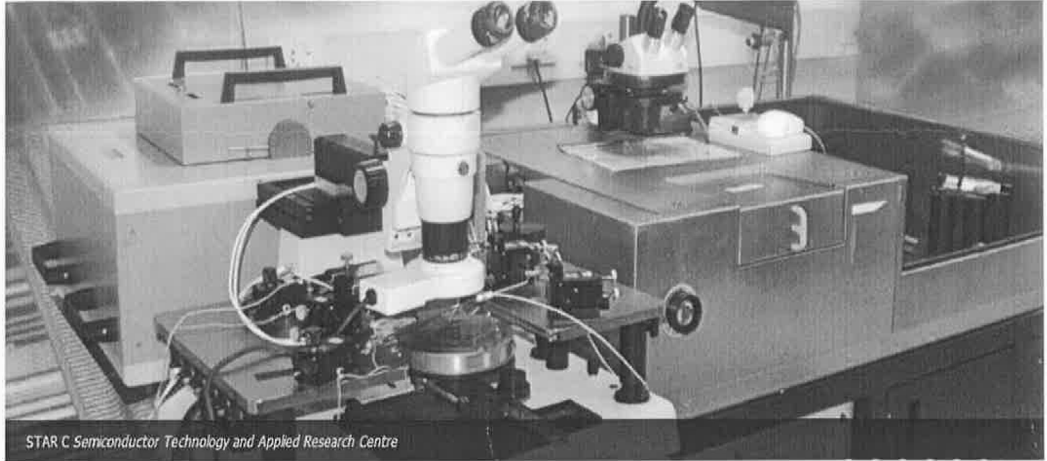
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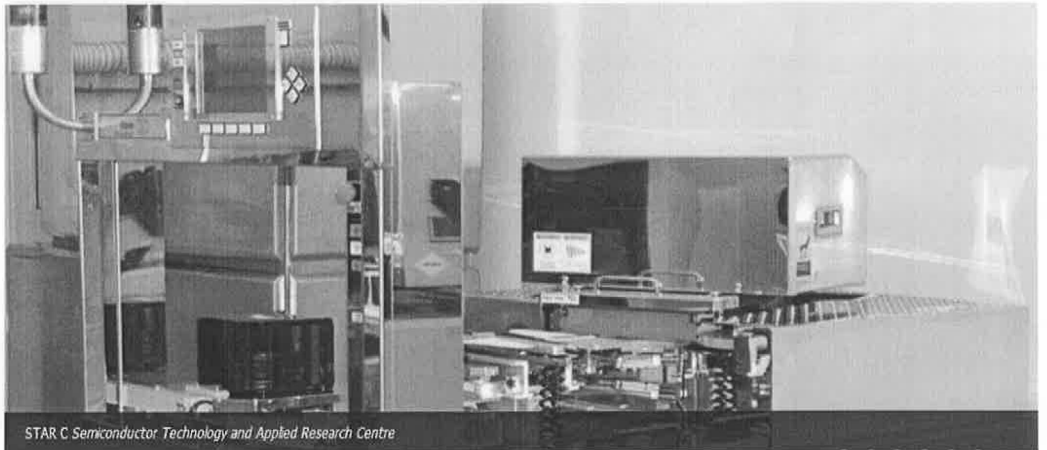


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STAR C Semiconductor Technology and Applied Research Centre



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SCHOOL OF ELECTRONICS AND COMMUNICATION ENGINEERING

Photos of Industrial Visit

Industry : Semiconductor Technology and Applied Research Centre,

A Unit of SITAR, Government of INDIA.

PO Box No.1640, off Old Madras Road, Doorvani Nagar P.O.,

Bangalore 560 016, India.



**Semiconductor Technology and Applied Research Centre, PO Box No.1640, off Old Madras Road,
Doorvani Nagar P.O., Bangalore 560 016, India.**


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Industry Visit

To

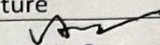
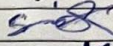
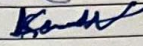

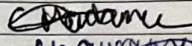
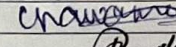
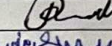
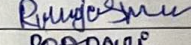
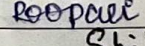
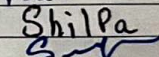

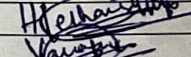

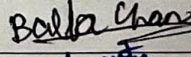

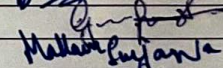
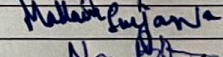

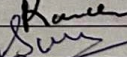

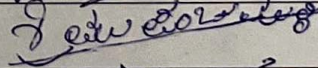
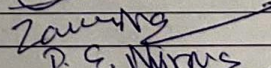
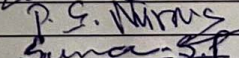
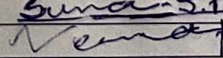
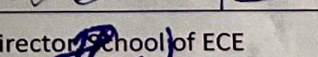
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


Bangalore

Date of Visit: 23/3/2019

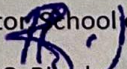
Attendance Sheet

SL NO	SRN NO	Student name	Signature
1	R18MVE01	ANANYA K NAYAKA	
2	R18MVE02	BHAT SHREYAS PRABHAKAR	
3	R18MVE03	KAVYASHREE V	
4	R18MVE04	KHAWAJA NIZAMMUDDIN SUBHANI	
5	R18MVE05	MADANMOHAN N	
6	R18MVE07	NG PHILEMON CHAWANG	
7	R18MVE08	PALLAVI	
8	R18MVE09	RAJASHREE BK	
9	R18MVE10	ROOPALI RAJARAM SHINDE	
10	R18MVE11	SHILPA	
11	R18MVE12	SUNIL	
12	R18MVE13	T HITHAISHI MOHAN	
13	R18MVE14	VANAJA G U	
14	R18MVE15	BALLAPURAM JAYA CHANDRA	
15	R18TVE01	BASANTI K	
16	R18TVE02	GURUPRASAD L	
17	R18TVE03	MALLAM SRUJANA	
18	R18TVE04	NAGESH B K	
19	R18TVE05	RAMU H S	
20	R18TVE06	SANGEETA	
21	R18TVE07	SRIDHAR MURTHY K PANCHAMUKHI	
22	R18TVE08	M S A ZAREENA HASSANBEE	
23	R18TVE09	PREETI SINGH NIRMALE	
24	R18TVE10	SUMA SURESH PARVATIKAR	
25	R18TVE11	VEENA HALLUR	

Faculty Coordinators:

1. Dr. M. Devanathan 
2. Prof Sugandha Saxena 
3. Prof. Alla Srija 

Director, School of ECE


Dr. R.C. Biradar

Director
School of Electronics &
Communication Engineering
REVA University, Rukmini Knowledge Park
Kattinenahalli, Yelahanka, Bengaluru - 560 077


Registrar
REVA University
Bengaluru - 560 064

REVA UNIVERSITY

School of Computer Science and Engineering

REPORT OF “Global Certification courses offered by ATS Infotech Pvt. Ltd.”

DATE: 13th Jan 2021

About the Program	<p>ATS Infotech Pvt. Ltd. has offered the following Global Certifications training and certification for 243 students of 8th Sem CSE.</p> <ol style="list-style-type: none"> 1) Cross Platform Mobile App. Dev. Mapped to Microsoft MTA exam 98-735 2) IoT mapped to Microsoft MTA exam 3) Cyber Security with Cryptocurrency Microsoft MTA exam 98-367 4) Data Science and Data Analytics using Python mapped to Microsoft MTA exam
Date	13/01/2021
No of participants	243

Pictures/Screenshots of the event:



ATS Infotech Pvt. Ltd. MoU, School of CSE, REVA University, Dtd.13/01/2021



Director

School of Computer Science and Engineering

REVA University

Rukmini Knowledge Park, Kattigenahalli

Yelahanka, Bengaluru-560 064



Vice - Chancellor

Vice-Chancellor

REVA University, Rukmini Knowledge Park

Kattigenahalli, Yelahanka, Bengaluru-560 064

SL No	SRN	Name	Section
1	R17CS024	AMMATI CHARAN KUMAR	A
2	R17CS012	AJAY S	A
3	R17CS004	ABHISHEK NIGAM	A
4	R17CS008	ADARSH SHIVAM	A
5	R18CS828	VIJAY B	A
6	R18CS827	SHIVASHARANAPPA	A
7	R17CS485	ANJALI JAISHWAL	A
8	R17CS052	ASHISH KUMAR BEHERA	A
9	R17CS059	BUNKUMEEDI POOJA REDDY	A
10	R17CS056	ASMITA RANI	A
11	R17CS033	ANKITA K	A
12	R17CS045	ARCHANA SHIVAKUMAR	A
13	R18CS803	ANUSHA P	A
14	R18CS810	KAJAL	A
15	R18CS830	TANISHA MAJUMDER	A
16	R16CS004	A R MANISH VARMA	B
17	R17CS066	B G AKSHITH KUMAR REDDY	B
18	R17CS067	B T NAMITHA URS	B
19	R17CS068	B V NAVEEN	B
20	R17CS069	BANGARUGARI VENKATA SAI	B
21	R17CS070	BASAVARAJESHWARI KUPPI	B
22	R17CS074	BHAVYA SHREE S	B
23	R17CS075	BHOOMIKA H G	B
24	R17CS076	BHOOMIKA H P	B
25	R17CS077	BHOOMIKA T M	B
26	R17CS079	BIMBISARA P	B
27	R17CS081	BINDUSH U S	B
28	R17CS083	BOJJA VAMSI KALYAN REDDY	B
29	R17CS084	BONTHA GOWTHAMI	B
30	R17CS086	CHAITHRA S	B
31	R17CS088	CHANDAN B	B
32	R17CS089	CHANDANA L	B
33	R17CS090	CHANDANA T C	B
34	R17CS091	CHANDRA MOULI C V	B
35	R17CS092	CHANDRASHEKHAR K	B
36	R17CS093	CHARAN M	B
37	R17CS094	CHEJARLA TEJASUNDAR REDDY	B
38	R17CS095	CHILAKA SYAMCHAND	B
39	R17CS096	CHINTAPARTHI MOUNISH REDDY	B
40	R17CS097	CHIRAG	B
41	R17CS099	CHITRALA VISHWANATH	B
42	R17CS101	DANABOINA HEMANTH SAI	B
43	R17CS104	DEEPAK R	B
44	R17CS105	DEEPANSHU KUMAR	B
45	R17CS106	DEEPIKA N	B
46	R17CS110	DIVYA M	B
47	R17CS112	DUDEKULA MOULI	B
48	R17CS114	K R DHRUSHTITHA	B
49	R17CS116	LAVANYA G M	B
50	R17CS117	PAPISETTY BALAJI	B
51	R17CS119	CHAKALA SAI VENKAT	B

52	R17CS503	ANUJ ADITYA	B
53	R17CS507	BUGUDE MANJUNATHA	B
54	R17CS513	MITHUN M	B
55	R17CS530	BALIREDDI JAHNAVI SAMYUKHA	B
56	R18CS804	AYESHA BEGUM M	B
57	R18CS809	DARSHINI N	B
58	R18CS816	MANOJ J	B
59	R18CS818	MATADEEN SINGH	B
60	R18CS819	NIRPAL SINGH	B
61	R16cs542	Chandana M	C
62	R17CS118	ANUSHA G	C
63	R17CS120	FATHIMA RAMEESHA ASOKAN	C
64	R17cs123	G P Prerana	C
65	R17cs124	G praveen kumar reddy	C
66	R17CS127	G Tanmayee	C
67	R17CS128	G Yeswanth	C
68	R17cs129	Gadde Venkata Suresh Yadav	C
69	R17cs130	Gagan N C	C
70	R17cs132	Sumanth Gannamani	C
71	R17CS133	Gaurav Suhag	C
72	R17cs136	Goli karthik	C
73	R17CS137	GOOTHY SANDEEP	C
74	R17CS139	G.Roopa	C
75	R17cs140	G Niranjan Reddy	C
76	R17CS141	G Sai Charan	C
77	R17CS142	G Joshna chowdary	C
78	R17cs143	Guntur Akshaykumar	C
79	R17CS144	Gururaj Sureshbabu Hadli	C
80	R17CS149	Harsha Wardhan	C
81	R17CS150	Hemanga Borpatra Gohain	C
82	R17cs152	Himapoornashree K S	C
83	R17CS154	Hruthik C K	C
84	r17cs155	Husna Firdous	C
85	R17CS156	Hussam Taqhi	C
86	R17cs160	Jayanth Kumar C	C
87	R17CS162	Jnanesh K P	C
88	R17CS164	Juveria Fatima	C
89	R17cs165	Jyothi	C
90	R17CS166	Keerthi Raj K B	C
91	R17CS167	K GOPALA KRISHNA PRABHU	C
92	R17CS168	K.Ruchitha	C
93	R17cs170	K. Thanusha Reddy	C
94	R17CS171	Vishnu Vardhan Reddy Kanamata Reddy	C
95	R17cs173@ cit.Reva.ed u.in	K Ajith Raj	C
96	R17cs176	Jalay Rupera	C
97	R17CS491	D.Yeswanth Kumar Reddy	C
98	R17CS509	Gorantla pooja	C
99	R17CS510	Libina B Thomas	C
100	R18cs813	Kavya HR	C

101	R18cs814	Lavanya j s	C
102	r15cs269	PARTHIBANS	D
103	R16CS072	B Purushotham Naidu	D
104	R16CS211	L.Lokesh	D
105	R16CS212	L Vyshnavi	D
106	R16cs235	Maram reddy Poojitha	D
107	R16CS288	P Kiran Kumar Reddy	D
108	R16cs395	Shreyas V	D
109	R17CS055	Ashwinth Singh P	D
110	R17CS174	Karegowdra Pavan sai	D
111	R17CS178	Anusha.M	D
112	R17CS184	Kalpesh Mohanta	D
113	R17CS185	Kamachi Gayathri	D
114	R17CS209	M P Vaishnavi	D
115	R17CS212	M Yamini	D
116	r17cs213	Maddineni Ravali	D
117	R17cs214	Madhav A	D
118	R17CS215	MAHAMAD SHAFEEK HABEEB YALAGI	D
119	R17CS216	Mahasweta Datta	D
120	R17cs218	Mahesh Bharti	D
121	r17cs219	Mallemula Pallavi	D
122	R17cs222	Manasa M	D
123	R17CS225	Manisha.C	D
124	R17CS232	Meghana PG	D
125	R17CS235	Mihika Bhandari	D
126	R17CS236	Mohammed K C	D
127	R17CS238	M UMA VYSHNAVI	D
128	r17cs239	Pongupala Pavan Kumar	D
129	r17cs241	Resham Sundar Kumar	D
130	R17CS262	NAVANEET MANIKANDAN	E
131	R17CS292	PAVITHRA V	E
132	R17CS299	SHALINI V R	E
133	R17cs264	NAVNEET PRIYA	E
134	R17CS245	K DIRESH KUMAR REDDY	E
135	R17cs246	KOTHA SURAJ BABU	E
136	R17CS253	MUSTAFA SHIHAB ASSADI	E
137	R17CS260	NARKEDAMILLI ROHITH	E
138	R17cs289	PARVATANENI YUVARATNA	E
139	R17CS267	NEHA N	E
140	R16CS541	KARTHIK A PATIL	E
141	R17cs263	NAVITHA C	E
142	R17CS265	NAYANASHREE N A	E
143	R17CS274	NISHEETHA R	E
144	R17CS276	NITEEN VITALKAR	E
145	R17CS280	NIVEDA A	E
146	R17CS281	NORONHA CARLTON SEBASTIAN	E
147	R17cs282	OM PRAKASH	E
148	R17cs304	PRASAD N KALABURGI	E
149	R17CS291	PAVAN SWAMY HIEMATH	E
150	R17CS266	NEELAKSHI PUNIA	E
151	R17CS301	Abhishek Saurabh	F

152	R17CS307	Praveena S	F
153	R17CS316	Rahul	F
154	R17cs318	Rahul Maddriki	F
155	R17CS320	Rahul S	F
156	R17CS323	Raj Chandan Goyal	F
157	R17CS329	Ranjitha RG	F
158	R17CS333	Ravi C	F
159	R17CS337	RISHAV KUMAR THAKUR	F
160	R17Cs344	Sk jayanth	F
161	R17CS350	Sahil Chachra	F
162	R17CS352	Sai Supriya N	F
163	R17CS356	Sandeep P	F
164	R17CS357	Sandesh SV	F
165	R17CS359	Santosh D Kolar	F
166	R17CS360	Sathya Rupa M	F
167	R17CS499	Abijith Sandur	F
168	R16CS359	Sai krishna	F
169	R17CS334	Revanth	F
170	R17CS338	Rithik kumar jha d	F
171	R17CS340	Rohini Raja	F
172	R17cs502	Ankush Kumar Ranjan	F
173	R17CS522	Shreesh Badiger	F
174	R17CS314	Rachana Patil	F
175	R17CS336	RISHABH SAHU	F
176	R15CS111	G LALITH SAI	G
177	R16CS224	MADDINENI SAI TEJA	G
178	R17CS363	MITHUN SURVE	G
179	R17CS364	S P SHASHWATH	G
180	R17CS365	SARA NOOR	G
181	R17CS366	SHA ABDUL KHUDUS	G
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183	R17CS369	SHAD DANISH AKHTAR	G
184	R17CS372	SHAIK MOHAMMAD ABDULLAH	G
185	R17CS375	Shalini G	G
186	R17CS377	SHANTHALA DEVI V	G
187	R17CS378	SHARAN AWATI	G
188	R17CS380	SHASHIDHAR A B	G
189	R17CS381	SHASHWATH M	G
190	R17CS382	SHERIN SARA THOMAS	G
191	R17CS384	SHIVANI SHARMA	G
192	R17cs386	SHIVU B R	G
193	R17CS388	SHRAVANI J A	G
194	R17CS393	SHUBHAM KUMAR NAYAK	G
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197	R17CS402	SMITHA T M	G
198	R17CS405	SONU SUMAN	G
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204	R17CS435	LOHITH ATMAKURI	H

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212	R17CS524	SRIDHAR N S	H
213	R17CS439	NIKHILESH KOTHA	H
214	R17CS460	VENKATA VIKAS CHANDRA P	H
215	R16CS470	VIBHA SHREYA RAJU	H
216	R17CS433	DEVARASETTY VIVEK KUMAR	H
217	R17CS434	DIVYASHREE R	H
218	R17CS441	PALAGIRI MOHAMMAD REEHAN	H
219	R17CS442	REESHAV	H
220	R17CS446	TARANIYA I	H
221	R17CS454	VAISHNAVI DAS	H
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229	R17CS520	ROJA J	H
230	R17CS526	VANDANA JOSHI	H
231	R17CS528	VISHAL NANDY	H
232	R17CS438	NALAM LAKSHMIRAVITEJA	H
233	R17CS443	SHAMANTH D L	H
234	R17CS449	THUMMALA ROHITH REDDY	H
235	R17CS450	U NAVEEN	H
236	R17CS458	VEERAGOMMULA SURESH	H
237	R17CS459	VEMULA ASHISH PRASAD	H
238	R17CS462	VIKAS SAGAR A	H
239	R17CS463	VIKESHREDDY	H
240	R17CS464	VINAY KUMAR T S	H
241	R17CS473	YAKKALA VEERA VENKATA SIVA VINAYKUMAR	H
242	R17CS475	YASHAS RAJU N	H
243	R17CS476	YASHAVANTHGOWDA S G	H


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 Vice - Chancellor
 Vice-Chancellor

REVA University, Rukmini Knowledge Park
 Kattigenahalli, Yelahanka, Bengaluru-560 064


 Director
 School of Computer Science and Engineering
 REVA University
 Rukmini Knowledge Park, Kattigenahalli
 Yelahanka Bengaluru-560 064



REVA
UNIVERSITY

Bengaluru, India

Established as per the section 2(f) of the UGC Act, 1956.
Approved by AICTE, New Delhi

**Report on Industry Visit -HAL Heritage Centre and Aerospace
Museum, Bangalore on 28/OCT/2021 & 29/OCT/2021**

Industry : HAL Heritage Centre and Aerospace Museum

No. of students: 105(50 & 55 Students from A & B Section)

School: Electrical and Electronics Engineering

Semester: 3rd SEM, (2nd Year)

Section: A & B Sections

Faculties: Prof Anand.M.H & Prof.Ashwini Kumari on 28th Oct 2021

Dr.VenkateshMurthy.B.S and Prof Pavan on 29oct 2021

The School of Electrical and Electronics Engineering had organized a Industrial visit to **HAL Heritage Centre and Aerospace Museum, Bangalore on 28th Oct 2021& 29Oct 2021**, for 3rd semester A & B section students.

HAL Aerospace Museum is India's first aerospace museum located at Hindustan Aeronautics Limited premises, in Bangalore. Established in 2001, the Museum is part of the HAL Heritage Centre and Aero Space Museum, and showcases the growth of the Indian aviation industry and HAL for six decades.

The HAL Heritage Museum showcases the different types of aircrafts, helicopters, engines and technologies used by HAL in aerospace.

A very informative museum that has documented each and every visit by our students to "HAL". The museum contains several life size models on display and also has a flight simulator (Which was under maintenance). Need to have a little interest in aircraft to enjoy this museum.

This industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices.

On behalf of School of EEE we would like to thank our Honorable Chancellor **Dr. P. Shyama Raju**, Vice Chancellor **Dr. M. Dhanamjaya** Registrar, **Dr. N. Ramesh**.

We extend our special thanks to our beloved Deputy Director **Dr.Raghu.C.N** for his continuous support, encouragement and motivation. We extend our special thanks to our Dean –Research & Innovation Council –REVA University, **Dr. B.P.Divakar** for their continuous support.

Registrar

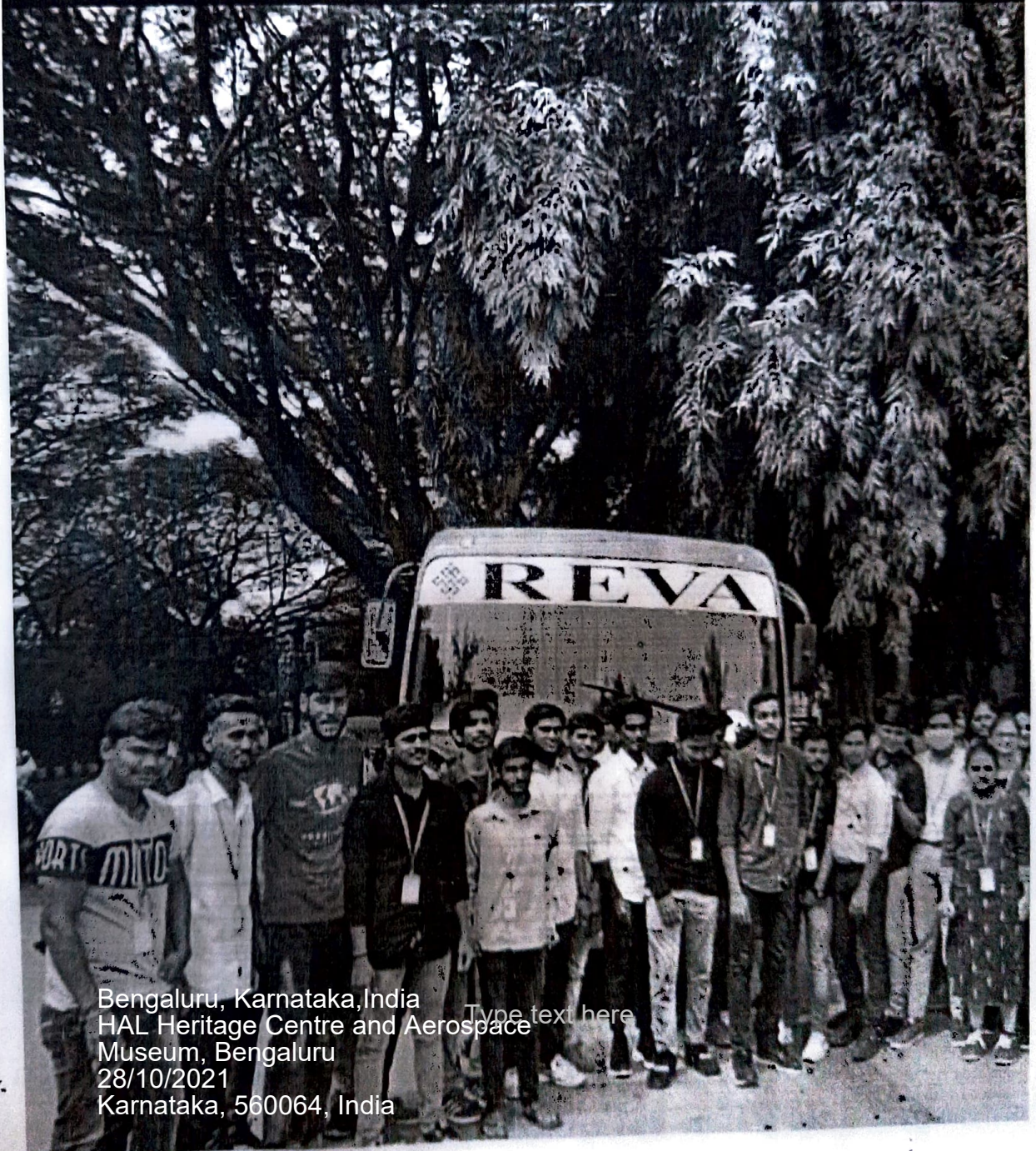
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Photographs:

Group photo of Students and Faculty members during the visit inside the Industry-
28/OCTOBER2021



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SEA KING MK 42

Developed by HAL, the Sea King helicopter is a multi-role helicopter used for search and rescue, anti-submarine warfare, and transport. It is the largest helicopter in the Indian Navy's fleet.

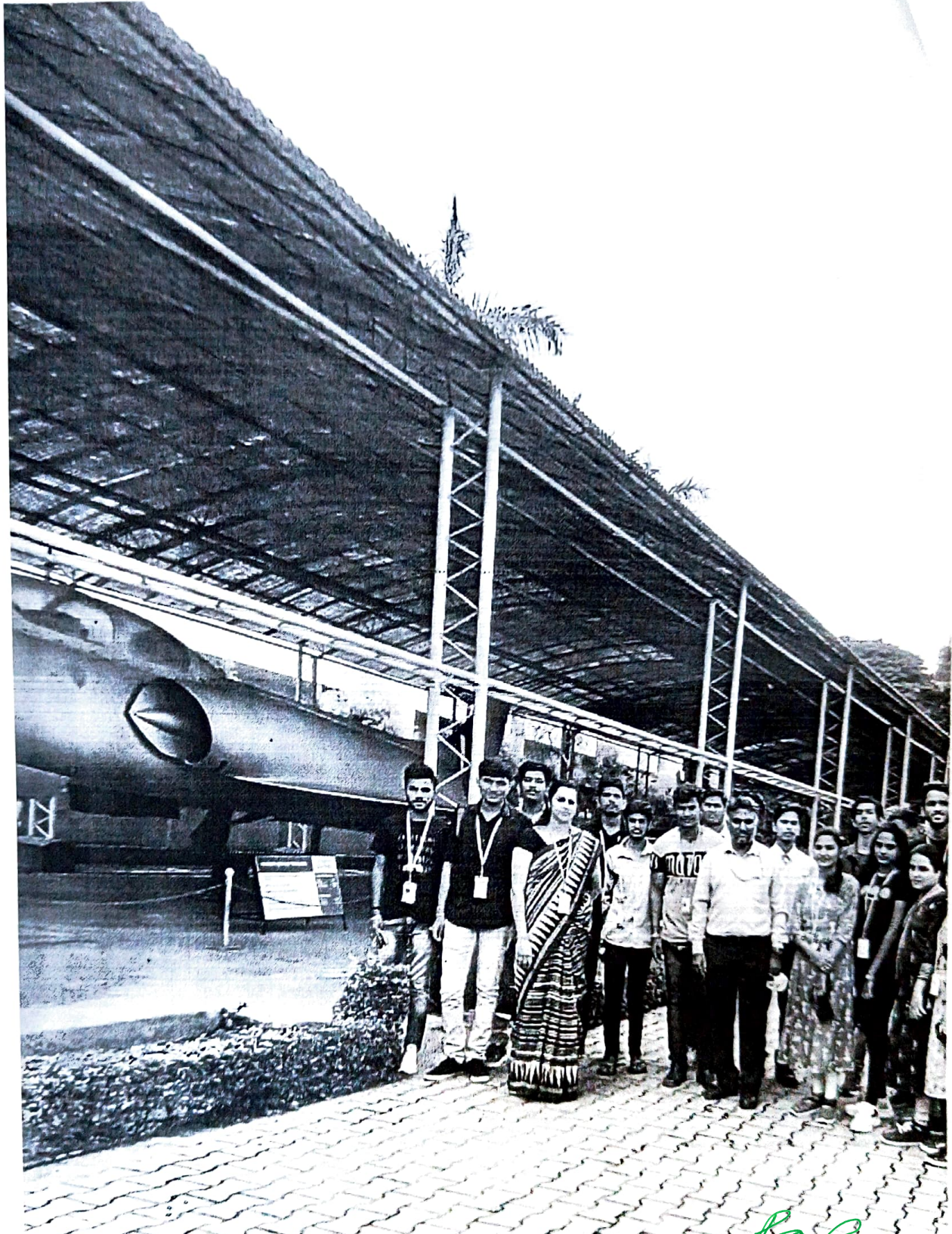
Length: 28.5 m
Height: 7.5 m
Weight: 12,000 kg

Powerplant: 2 x Turboprop engines

HAL



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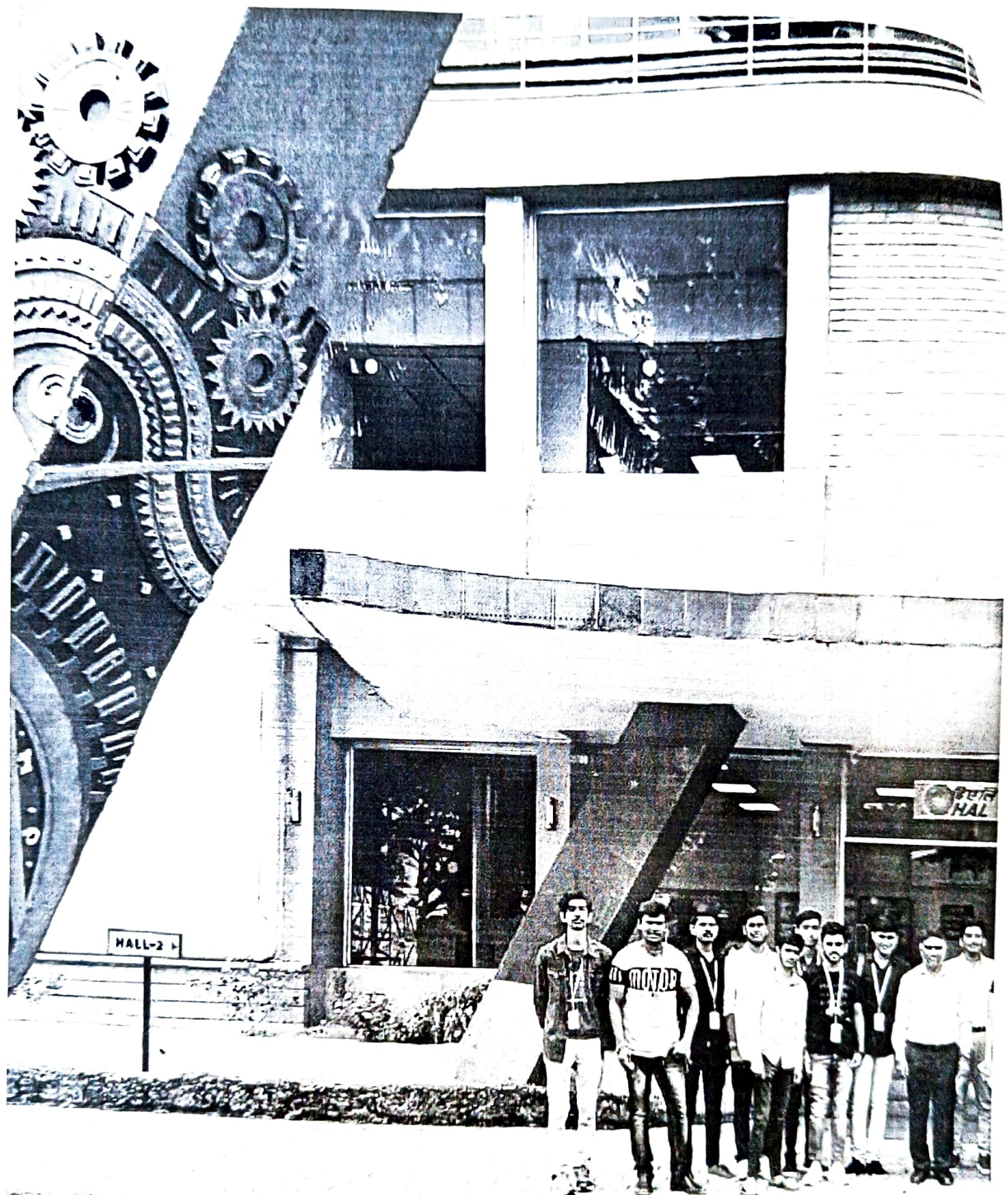
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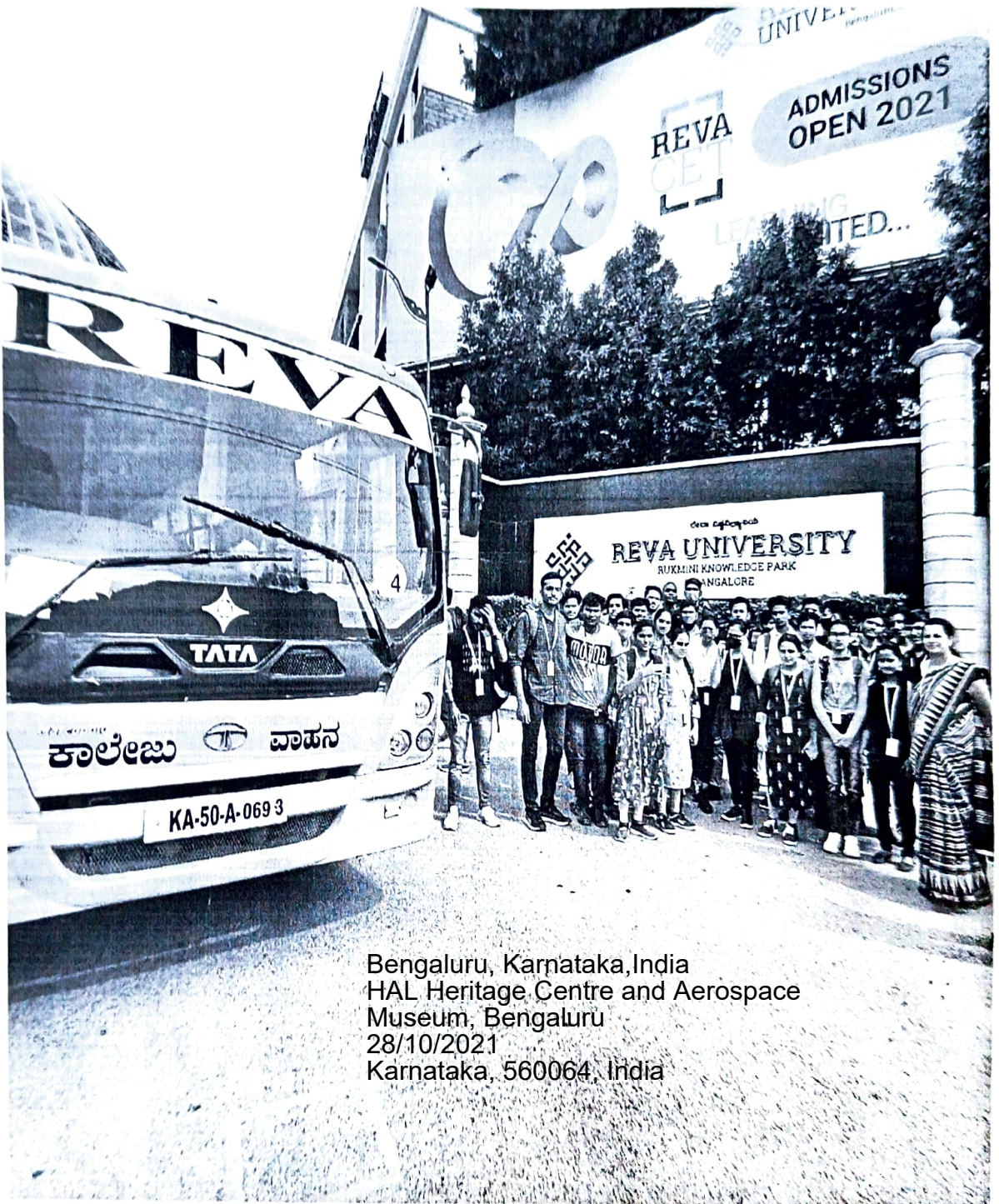


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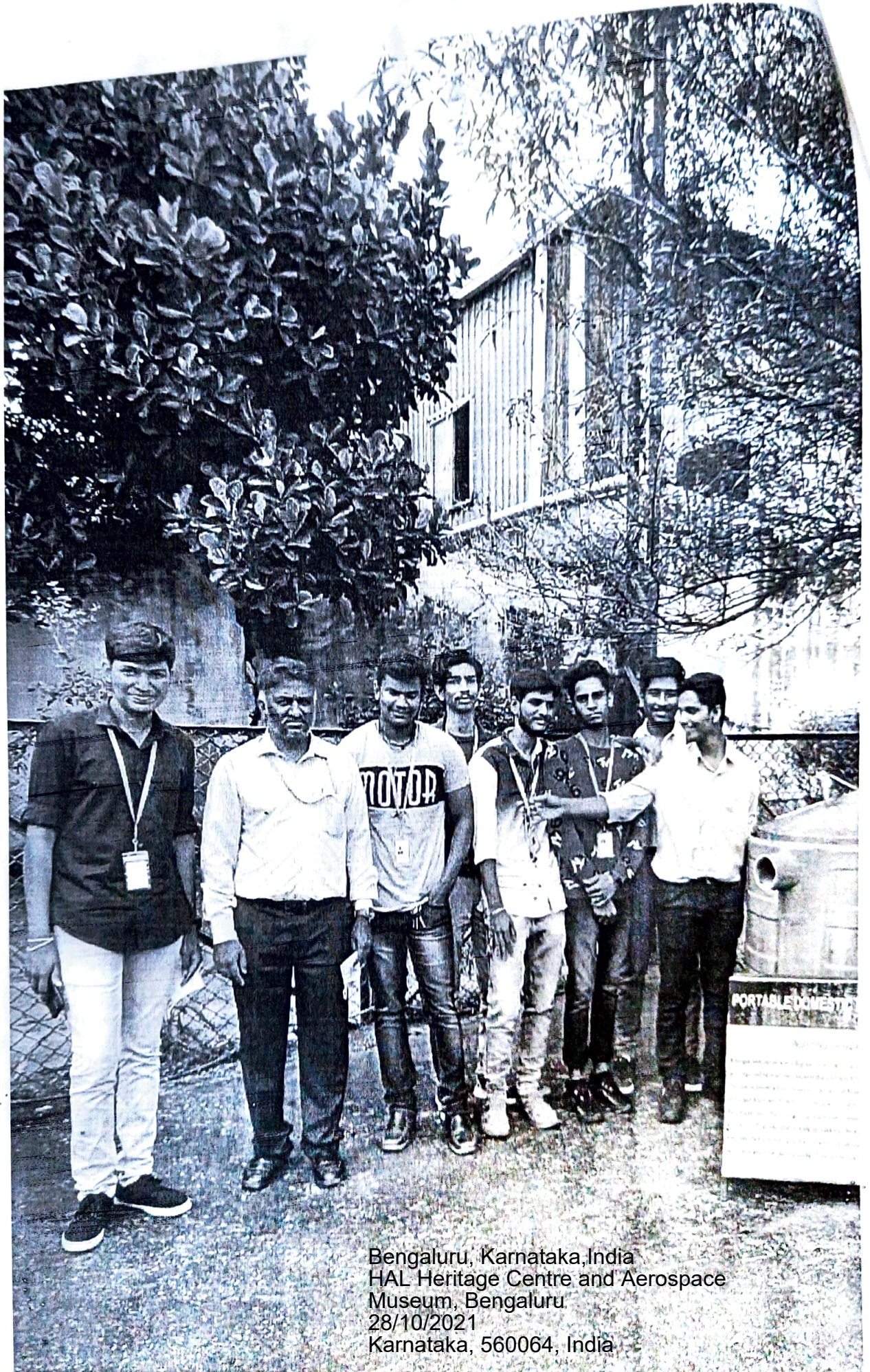
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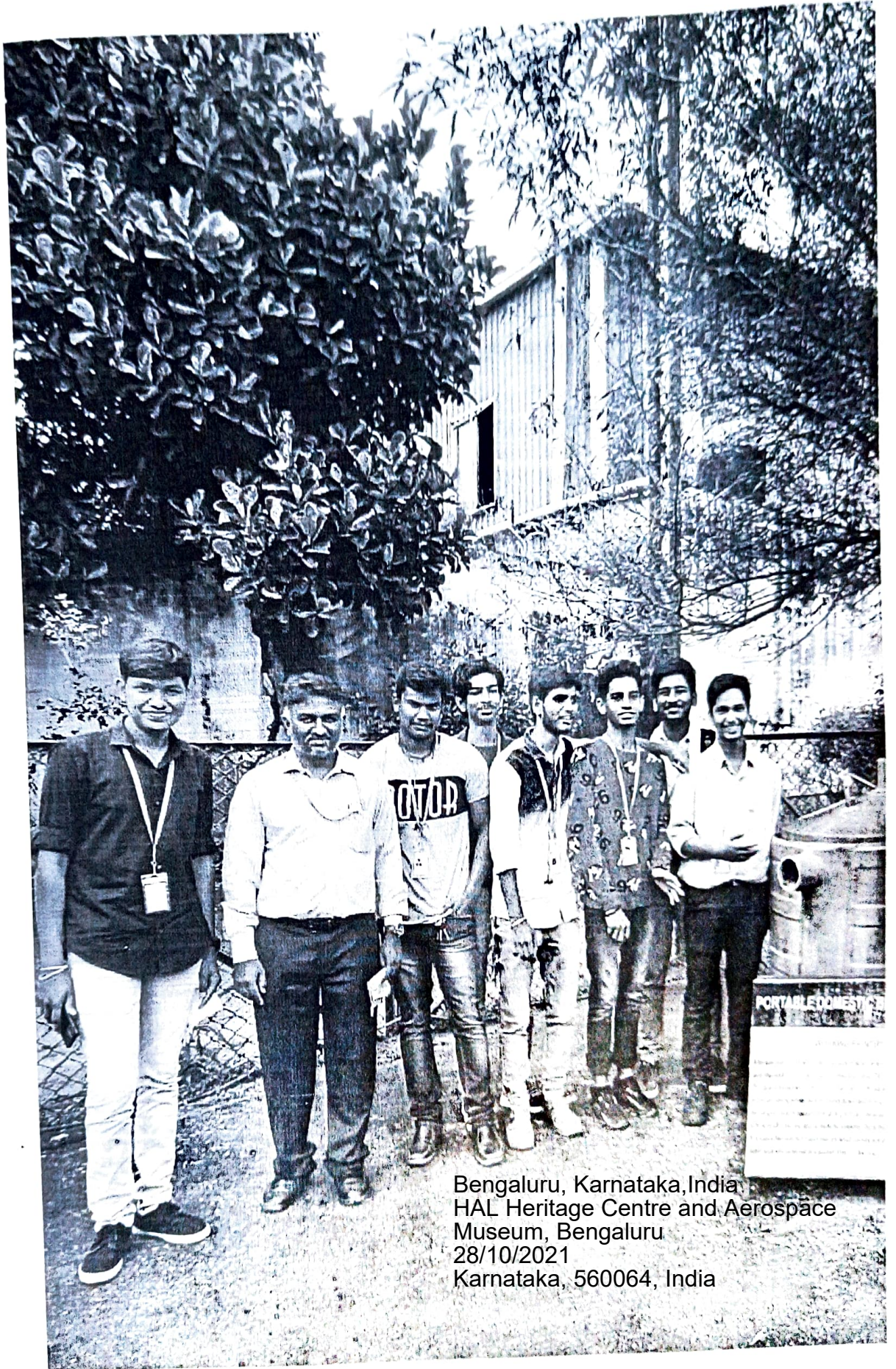
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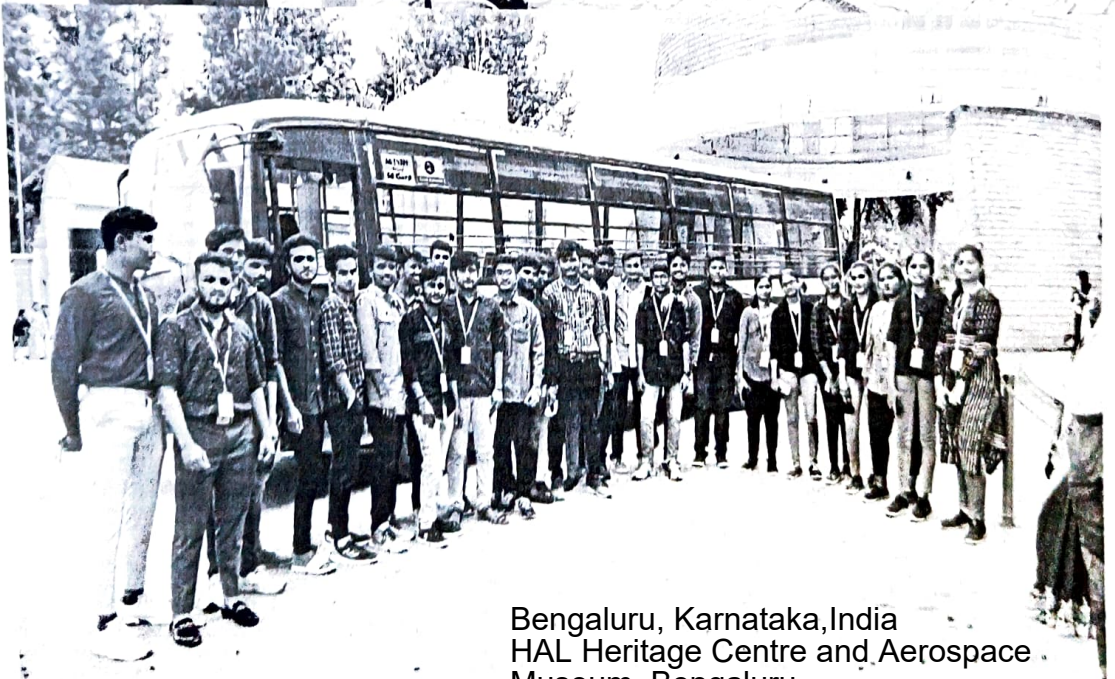
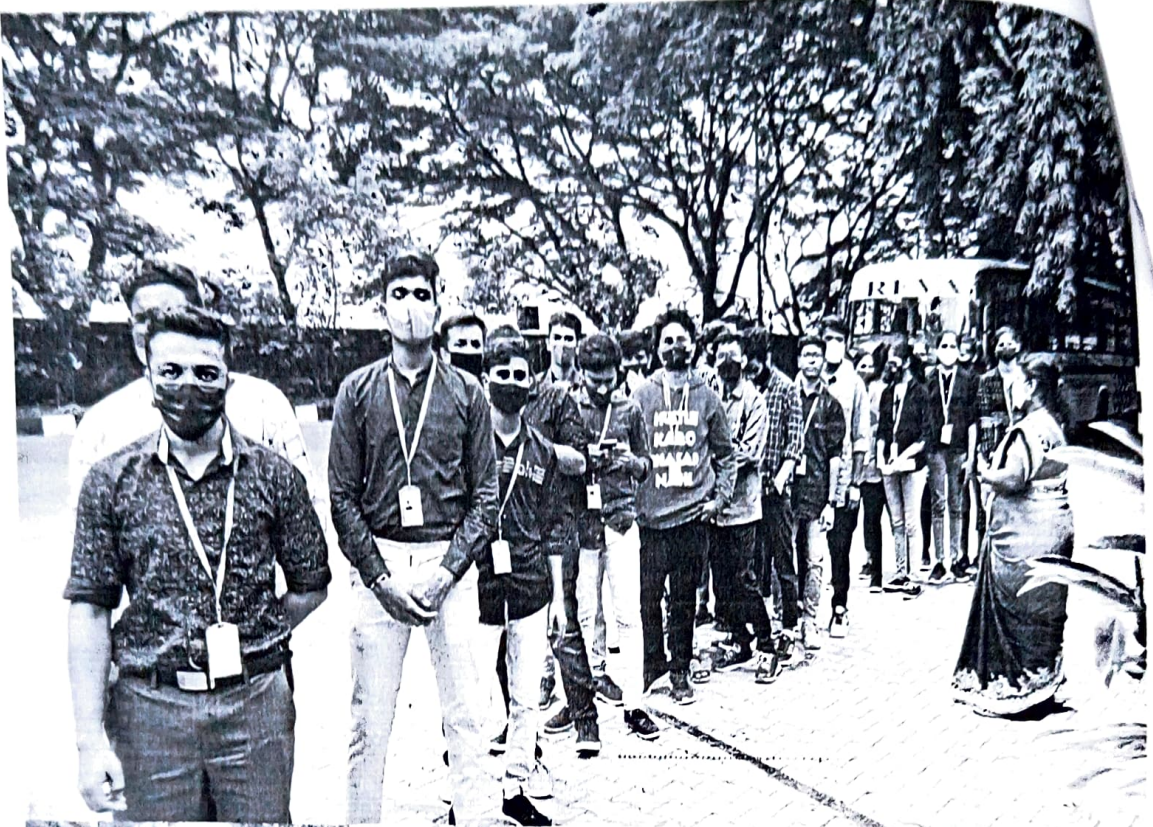


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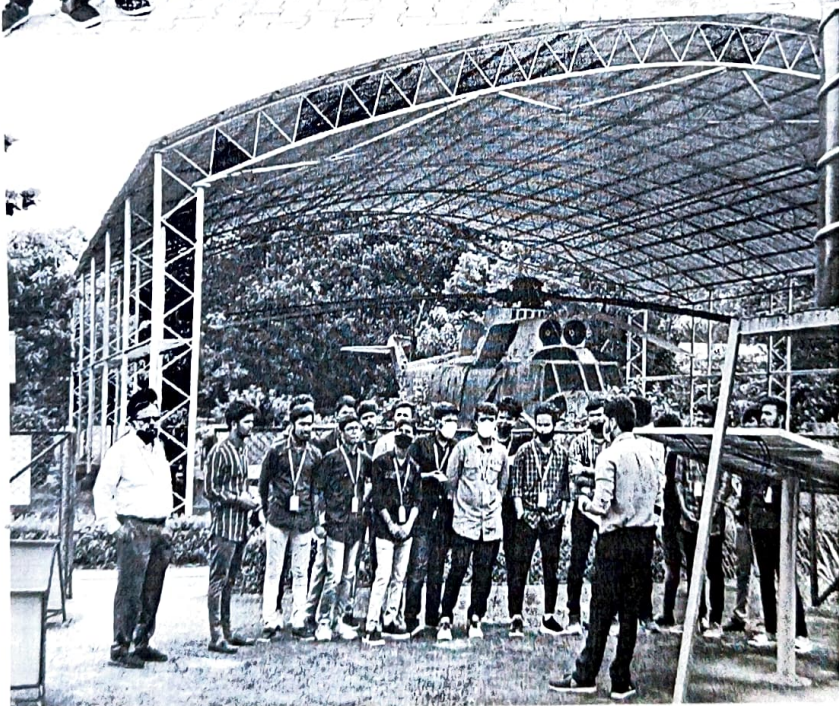
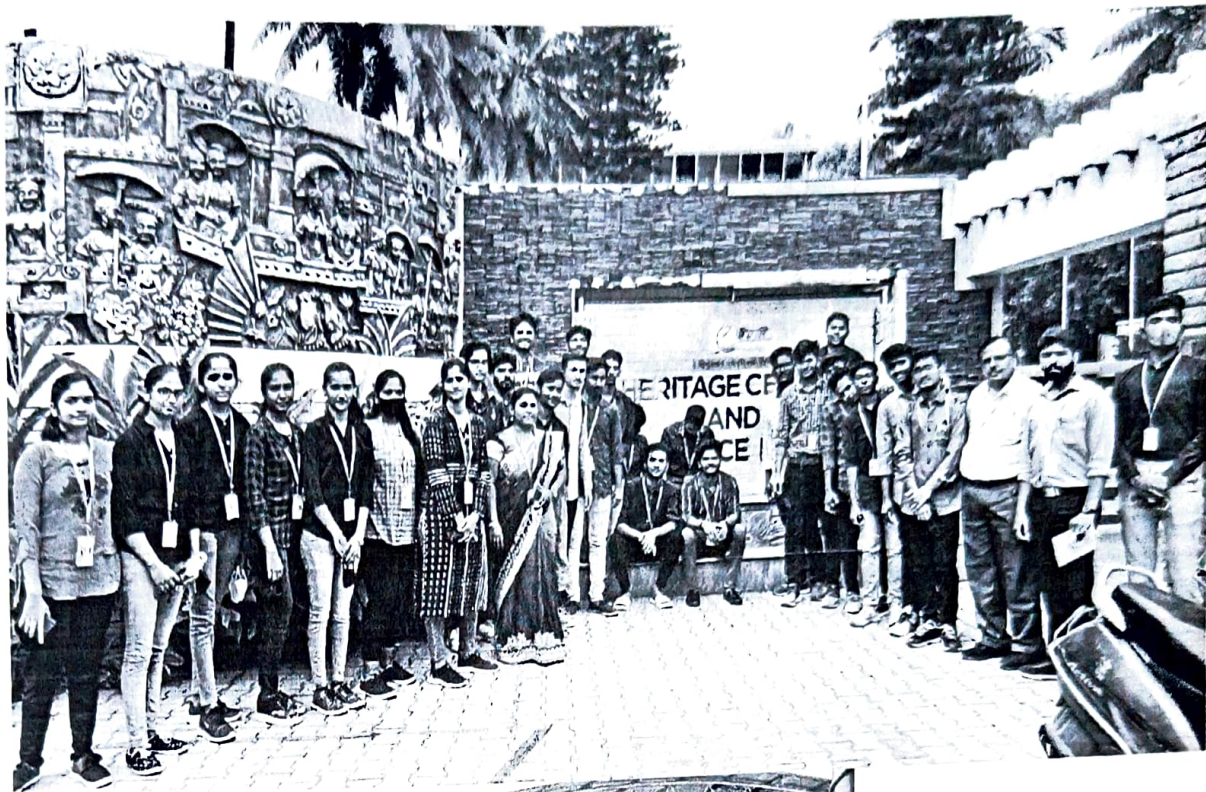


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[Handwritten Signature]
30/10/2021
Director, SoEEE

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Vice-Chancellor
REVA University, Bukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 064

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SL NO	SRN	NAME	SIGNATURE
1	R17EE066	JYOTHI S B	Jyothi S B
2	R17EE067	JYOTHI V	
3	R17EE068	K RAJALAKSHMI	Omuz
4	R17EE069	KAVANA H Y	Kavana H.Y
5	R17EE070	KAVYA E	
6	R17EE071	KAVYA K	Kavya K
7	R17EE072	KAVYASHREE NS	
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9	R17EE074	KIRAN KUMAR	
10	R17EE075	KISHORE R	
11	R17EE076	L SUSHIL KUMAR	L. Sushil Kumar
12	R17EE077	LATHA H P	H.P. A
13	R17EE078	LAVANYA GOWDA Y S	Y.S. Gowda (B)
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16	R17EE082	M HARI KUMAR	M. Hari Kumar
17	R17EE083	M N POOJA	
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19	R17EE085	MALLA HASWANATH	M. Haswanath
20	R17EE086	MANASA H M	
21	R17EE087	MANASA R	Manasa R
22	R17EE088	MANASA R	
23	R17EE090	MANOJ S K	
24	R17EE091	MEENUGA BHANU KIRAN	Bhanu Kiran
25	R17EE092	MEGHANA SINGH M	Mit
26	R17EE093	MOHAMMED SUHAIB S	Suhayb
27	R17EE095	MPANGA MUKEKWA LANDRY	
28	R17EE099	NANDINI S P	
29	R17EE100	NEHA KUMARI	(Neha Kumari)
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31	R17EE102	NIRANJANA S B	
32	R17EE103	NISHA ANIL KUMAR	Nisha
33	R17EE104	NITHYASHREE R	Nithyashree R
34	R17EE105	NITIN K	
35	R17EE106	PARIKSHIT PATIL	
36	R17EE107	PAVAN KALYAN S	
37	R17EE109	PRAJWALKUMAR YADRAMI	Prajwal
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40	R17EE112	PRASHANTH S	
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46	R17EE120	RAKESH H	<i>Rakesh</i>
47	R17EE121	RAKSHITHA N	<i>Rakshitha N</i>
48	R17EE122	RANJITH J	<i>Ranjith J</i>
49	R17EE123	RASHMI R KARJOL	
50	R17EE124	RASHMI RANJAN BEHURA	<i>Rashmi</i>
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57	R17EE203	SHARAN M	
58	R17EE204	SHRIDHAR NESARGI	<i>Shridhar</i>
59	R18EE809	NAGESH	<i>Nagesh</i>
60	R18EE811	PAVAN S JADAV	<i>Pavan</i>
61	R18EE812	PEERZADA MUDEEB MUKHTAR	
62	R18EE813	PRADEEP	
63	R18EE814	PUNEETHKUMAR N	
64	R18EE815	REDDY KANCHANA K	
65	R18EE816	SANJAY A P	<i>Sanjay A P</i>

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