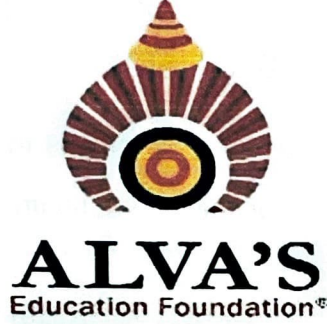


ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by
AICTE, New Delhi & Recognised by Government of Karnataka)
Shobhavana Campus, Mijar – 574225, Moodbidri.
Dakshina Kannada Karnataka, India.



ALUMNI MEET

**For the academic year
2022-23**



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)
Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka
Affiliated to VTU, Belagavi & Approved by AICTE New Delhi.
Recognized by Govt. of Karnataka.

03/2/2023

CIRCULAR

The Meetings of HOD's and Alumni Coordinator are scheduled to discuss the points mentioned in the agenda below.

Details of Meeting:

Date: 09/02/2023 Timings: 10:30AM

Venue: Board Room

All are requested to present for the meetings.

Agenda:

1. Collection and updating of alumni data
2. Finalizing the alumni meet date
3. Deciding the outline of alumni Meet
4. Discussion about alumni involvement in departmental activities

Principal

PRINCIPAL

Alva's Institute of Engg. & Technology,
MIJAR: MOODBIDRI - 574 225, D.K.

CC: All HOD's

Alumni President

Alumni Secretary



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)
Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka
Affiliated to VTU, Belagavi & Approved by AICTE New Delhi.
Recognized by Govt. of Karnataka.

MINUTES OF MEETING

Meeting Date: 09/02/2023

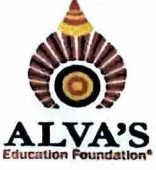
Following members were present in the meeting.

1. Dr. Peter Fernandes, Principal
2. Dr. Manjunath Kotari, HOD, CSE
3. Dr. D V Manjunatha, HOD, ECE
4. Dr. H Ajith Hebbar, HOD, CE
5. Dr. Sudheer Shetty, HOD, ISE
6. Dr. Satyanarayan, HOD, Dept. of Mech
7. Prof. Priya Sequirea, HOD, Dept. of MBA
8. Prof. Sushanth Lobo, Alumni President

- Meeting started at 10:30AM in Principal cabin. Principal extended a warm welcome to all those present in the meeting and briefed about the agenda. The following topics were highlighted in the meeting by Principal.
 - It was decided that the Alumni Coordinator in Concern with HOD's shall identify the non-academics activities supposed to plan in collaboration with alumni and submit the report within 2 weeks.
 - All HOD's shall discuss with alumni to conduct short term training programs, arranging corporate talks, placement support which helps the ongoing batches.
 - It was decided that 20th April 2023 shall be the date for the alumni meet.
 - All HOD's shall draft letter for sending the invitation to alumni and taking confirmation from alumni for participation in the alumni meet.
 - During alumni meet HOD's can identify alumni who have worked in reputed organizations and include him for departmental activity adviser.
 - Each department should arrange alumni interaction session for present final year students.


Alumni President


Principal
Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka








Affiliated to VTU, Belagavi & Approved by AICTE New Delhi.

Recognized by Govt. of Karnataka.

09/02/2023

Attendance Sheet

Following members were present in the meeting.

1. Dr. Manjunath Kotari, HOD, CSE 
2. Dr. D V Manjunatha, HOD, ECE 
3. Dr. H Ajith Hebbar, HOD, CE 
4. Dr. Sudheer Shetty, HOD, ISE 
5. Dr. Satyanarayan, HOD, Dept. of Mech 
6. Prof. Priya Sequirea, HOD, Dept. of MBA 
7. Prof. Sushanth Lobo, Alumni President 



PRINCIPAL

Alva's Institute of Engg. & Technology,
Mijar. MOODBIDRI - 574 225, D.K.

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726



Solicit Your Benign Presence On The Occasion Of

ALUMNI MEET

On 20th April 2023

10:30 AM onwards

Venue: AIET, Shobhavana Campus

Presided By

Sri Vivek Alva, Managing Trustee, AEF

Dr. Peter Fernandes, Principal, AIET

The Favor of Reply is expected on or before

20th March 2023

**Alumni Coordinator: Mr Sushanth Lobo,
lobosushanth8@aiet.org.in**



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Affiliated to VTU, Belagavi & Approved by AICTE New Delhi.

Recognized by Govt. of Karnataka.

Alumni Report 2022-23



Fig: Inauguration ceremony

Time	EVENT
9:00 am-10:00 am	Registration for Alumni Meet
10:00 am-10:30 am	High Tea
10:30 am-12:00 pm	Inauguration of Alumni Meet
12:00 pm-1:00 pm	Interaction with Final year Students
1:00 pm-2:00 pm	Lunch and Conclusion

The perception of alumni meet developed for necessities from both the ends, i.e. academicians and experts, in the intention of edifice a connection between college life and career life, so that the fresher graduates are made active to face the contemporary challenges of competitive professional world. Together shall work hand in hand to help each other for achieving the goal. The idea acquired and formation of Alumni Association turned into reality.

Alvas Institute of Engineering and Technology, Moodbidri organized Annual Alumni Meet for the academic year 2022-23 on 20th April 2023. The program began with invocation by Mrs. Sridevi (2016 Alumnus). Mr. Vivek Alva, Managing Trustee, AEF in his inaugural address expressed happiness on overwhelming response from the alumni. He opined that industry

Dr. Peter Fernandes, Principal in his address said that college can facilitate the alumni in augmenting their qualification through PG courses and PhD programs. He advised the alumni to associate with us in enhancing Knowledge and skill domains of current students by conducting guest lectures, and create platform to interaction with industrial experts. He also thanked the alumni for their active participation which is one of the key factors in initiation of NAAC, NBA and NIRF other criteria's.

All the alumni introduced themselves with their current job and designation. A video was played with the current extended facilities available in the AIET campus, for which alumni appreciated the management for providing such facilities in the campus.

A Corporate mentoring program was suggested by alumnus and to upload the profile of the mentors and students should select their mentors. These mentors would groom the students as and when required through mails or meetings. Separate core committee of students for placement, entrepreneurship, cultural and academics to be constituted wherein students take the charge and become more responsible. Also they suggested that 50% syllabus to be covered by subject faculty and the remaining to be covered by way of seminars, webinars, internships and other interaction with other colleges and corporate.





ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Affiliated to VTU, Belagavi & Approved by AICTE New Delhi.

Recognized by Govt. of Karnataka.



Fig: Glimpse of Meet


PRINCIPAL
Alva's Institute of Engg. & Technology
MIJAR, MOODBIDRI - 574 225, D.K.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)
Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka
Affiliated to VTU, Belagavi & Approved by AICTE New Delhi.
Recognized by Govt. of Karnataka.

ALUMNI MEET Registration 2022-23

SLNO	Name	Working in	Branch	Out Put Batch	Mobile Number	Signature
1	Poorna Shetty	Kambala solutions, Mangaluru	CSE	2019	9480348699	Poorna
2	Megrana N R	Odessa Technology Bangalore	MBA	2020	7996708049	Meg
3	Chaitanya Sp	CMSIT Services, Bengaluru	ECE	2019	9739724223	Chaitanya
4	Brajwal S	TVM Signalling, Bengaluru. Ph- 080 2654 0781	CSE	2019	9008987835	Brajwal
5	Anusha	Grant Thornton	MBA	2020	9448468513	Anusha
6	Ananya Kini	Infaysis Limited	ISE	2019	9845626625	Ananya
7	Jagannath P	Xpheno Private Limited	CV	2019	8747863922	Jag
8	Deepashree V	EY Global Delivery Services India LLP.	ISE	2019	9448182138	Deepa
9	Prathiksha P Rai	Reliance JEO, Mumbai	CSE	2019	8105051322	Prathi
10	Revati Kulkarni	FAURECIA 2nd floor, Bengaluru.	ME	2019	9902765201	Revati
11	Premod . K.S	SLT Software, Bengaluru Ph- 080 40501721	CSE	2019	7406263968	Premod
12	Acharya Roopesh Ramachandra	Grant Thornton	MBA	2020	9007625498	Acharya
13	Ravi Shirooshi	Nirani Sugar Ltd Mudhol	ME	2019	9632775739	Ravi



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)
Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka
Affiliated to VTU, Belagavi & Approved by AICTE New Delhi.
Recognized by Govt. of Karnataka.

ALUMNI MEET Registration 2022-23

SLNO	Name	Working in	Branch	Out Put Batch	Mobile Number	Signature
14	Anilda Fernandez	Capgemini Technology Services India Ltd, Bangalore	CV	2020	8861161655	Anilda
15	Anusha	Advanced Data base IT solution, Manipal	ISE	2020	9632679453	Anusha
16	Darshan MN	Chevron associates	CV	2019	8549811547	Darshan
17	Athul Krishnan	Dhanalakshmi Cashew Industries, Chandkinagal, Moodbidri, 574227	ME	2020	9539060080	Athul
18	Madhu K.R	DXC Technology	ECE	2020	7022159659	Madhu
19	Ashik Rai	Ashok Iron works, Pvt. Ltd. Udyambag, Belagavi, Karnataka	ME	2020	8884536041	Ashik
20	Vasishini Mn	Infosys	ECE	2019	9880584743	Vasishini
21	Sreenidhi	Tech Mahindra	ECE	2020	9108066468	Sreenidhi
22	Anil Kumar	Numann precision product Pvt Ltd, Hosur - 635126, Tamil Nadu	ME	2020	9845264764	Anil
23	Shetty Aishwarya Jayaram	Demand NXT, Bangalore	MBA	2019	7900184920	Aishwarya
24	Dheeraj Shetty	DXC Technology, Bangalore	ISE	2019	9901634534	Dheeraj
25	Niripika R Shetty	Kotak Mahindra Bank, Bangalore	MBA	2020	9820183774	Niripika
26	Deepika N. Kavanth	SLK Software, Bangalore	ECE	2019	8197430299	Deepika

[illegible]

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by
AICTE, New Delhi & Recognised by Government of Karnataka)

Shobhavana Campus, Mijar – 574225, Moodbidri.

Dakshina Kannada Karnataka, India.

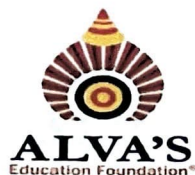


ALVA'S
Education Foundation®

ALUMNI

**Non-Financial
Contribution**

**For the academic year
2022-23**



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

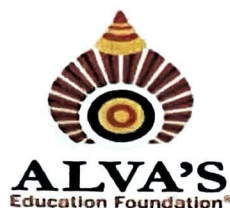
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Alumni Non-Financial Contribution for the Academic Year 2022-23

Sl. No	USN	Alumni Name	Book ID	Title	Author	Publisher	Edition
1.	4AL17CS002	AJEYASHREE K	CS669	Introduction to The Design and Analysis of Algorithms	Anany Levitin	Pearson	3rd Edition
2.	4AL17CS005	AMRUTHA M					
3.	4AL17CS007	ANUSHA	CS670	Object Oriented Programming with C ++	E Balagurusamy	Mc Graw Hill Education	8th Edition
4.	4AL17CS010	APEKSHA RAJENDRA RANE	CS671	Python Programming	Reema Thareja	Oxford University Press	14th Impression, 2022
5.	4AL17CS015	ASHA RUDRAPPA TOTAGI	CS672	Python Interview Questions	Swati Saxena	BPB Publication	1st Edition, 2021
6.	4AL17CS019	BHRAMARI P SHETTY	CS673	Analog and Digital Electronics	Charles H Roth Jr Larry L Kinney Raghunandan G H	Cengage	1st Impression, 2019
7.	4AL17CS020	CHANDANA PATIL	CS674	Analog and Digital Electronics	Charles H Roth Jr Larry L Kinney Raghunandan G H	Cengage	1st Impression, 2019
8.	4AL17CS021	CHETANA H	CS675	Computer Organization and Architecture	William Stallings	Pearson	10th Edition
9.	4AL17CS028	DHEERAJ KRISHNA DEVADIG	CS676	Programming With JAVA	E Balagurusamy	Mc Graw Hill Education	6th Edition
10.	4AL17CS030	GAYATRI V KAMAT	CS677	Analog and Digital Electronics	Charles H Roth Jr Larry L Kinney Raghunandan G H	Cengage	1st Impression, 2019
11.	4AL17CS034	JAGATH HAREN	CS678	Data Structures Using C	Reema Thareja	Oxford University Press	2nd Edition



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

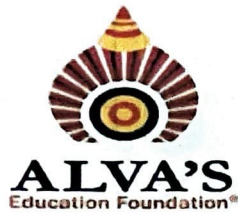
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Alumni Non-Financial Contribution for the Academic Year 2022-23

12.	4AL17CS035	JAYALAKSHMI M	CS679	Object Oriented Programming with C ++	E Balagurusamy	Mc Graw Hill Education	8th Edition
13.	4AL17CS040	KAVANA V	CS680	Data Structures with C	Seymour Lipschutz	Mc Graw Hill Education	Indian Edition
14.	4AL17CS044	KOUSHIK S N	CS681	Data Structures with C	Seymour Lipschutz	Mc Graw Hill Education	Indian Edition
15.	4AL17CS046	LIKITHA M	CS682	Computer System Architecture	M Morris Mano	Pearson	Revised 3rd Edition
16.	4AL17CS050	MHASKE POOJA SAMHAJI	CS683	Database Management Systems	Dr. M Arun Anoop	SHANLAX Publications	
17.	4AL17CS051	MAHEK SABHA	CS684	Theory Of Computer Science	K.L.P Mishra N Chandrasekaran	Eastern Economy Edition	PHI Learning
18.	4AL17CS052	NAGASHREE ARUN M	CS685	Data Structures Using C	Reema Thareja	OXFORD Higher education	2nd Edition
19.	4AL17CS062	PRANAV L M	CS686	Programming with ANSI C++	Bhushan Trivedi	OXFORD Higher education	2nd Edition
20.	4AL17CS066	PRIYA H T	CS687	Computer Organization and Architecture	William Stallings	Pearson	10th Edition
21.	4AL17CS067	PRIYANKA KILLEDAR	CS688	Computer Organization and Architecture	William Stallings	Pearson	11th Edition
22.	4AL17CS070	RACHANA K N	CS689	Computer Organization and Architecture	William Stallings	Pearson	7th Edition
23.	4AL17CS071	RAGHAVI HARISCHANDRA GAONKAR	CS690	Fundamentals of Data Structures C	Ellis Horowitz Sartaj Sahni Susan Anderson-Freed	Universities Press	2nd Edition
24.	4AL17CS073	RAKSHA S	CS691	Analog and Digital Electronics	Charles H Roth Jr Larry L Kinney Raghuandan G H	Cengage	1st Imp 2019



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

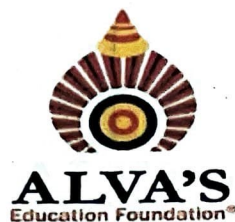
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Alumni Non-Financial Contribution for the Academic Year 2022-23

25.	4AL17CS075	RANI M D	CS692	Analog and Digital Electronics	Charles H Roth Jr Larry L Kinney Raghunandan G H	Cengage	1st Imp 2020
26.	4AL17CS076	RAVALI P.	CS693	Computer System Architecture	M Morris Mano	Pearson	Revised 3rd Edition
27.	4AL17CS077	ROHAN MAHAVEER	CS694	Computer Organization	Carl Hamacher Zvonko Vranesic Safwat Zaky	Mc Graw Hill Education	5th Edition
28.	4AL17CS080	SACHIN RAJORA	CS695	Software Engineering	Ian Sommerville	Pearson	10th Edition
29.	4AL17CS089	SHETTY SATHVIK RAVINDRA	CS696	Fundamentals of Data Structures in C	Horowitz Sahni Anderson - Freed	Universities Press	2nd Edition
30.	4AL17CS090	SHILPA S U	CS697	Data Structures with C	Seymour Lipschutz	Mc Graw Hill Education	Indian Edition
31.	4AL17CS091	SHREETAL KALABANDI	CS698	Introduction to Embedded Systems	Shibu K V	Mc Graw Hill Education	2nd Edition
32.	4AL17CS092	SHRINIVASA	CS699	Introduction to Embedded Systems	Shibu K V	Mc Graw Hill Education	2nd Edition
33.	4AL17CS093	SHWETHA M S	CS700	Introduction to Embedded Systems	Shibu K V	Mc Graw Hill Education	2nd Edition
34.	4AL17CS095	SNEHA K BAKALE					
35.	4AL17CS097	SPOORTHI M S	CS701	Introduction to Embedded Systems	Shibu K V	Mc Graw Hill Education	2nd Edition
36.	4AL17CS100	SUHAS M S	CS702	Introduction to Embedded Systems	Shibu K V	Mc Graw Hill Education	2nd Edition
37.	4AL17CS101	SURYA PRAKASH S	CS703	Introduction to Embedded Systems	Shibu K V	Mc Graw Hill Education	2nd Edition
38.	4AL17CS104	SYED HUDAIF IBRAHIM	CS704	Introduction to Embedded Systems	Shibu K V	Mc Graw Hill Education	2nd Edition



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

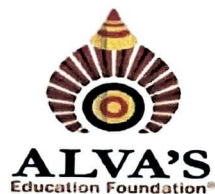
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Alumni Non-Financial Contribution for the Academic Year 2022-23

39.	4AL17CS108	VIHA B RAJU	CS705	BIG DATA - Black Book	DT Editorial Services	dreamtech Press	Reprint Edition- 2017
40.	4AL17CS109	VIKAS A L	CS706	BIG DATA - Black Book	DT Editorial Services	dreamtech Press	Reprint Edition- 2022
41.	4AL17CS112	VINOD KUMAR	CS707	BIG DATA - Black Book	DT Editorial Services	dreamtech Press	Edition- 2019
42.	4AL17CS115	SUMAN RATHOD	CS708	BIG DATA - Black Book	DT Editorial Services	dreamtech Press	Reprint Edition- 2022
43.	4AL17CS116	SAHANA C	CS709	BIG DATA - Black Book	DT Editorial Services	dreamtech Press	Edition- 2018
44.	4AL17CS117	SINCHANA	CS710	BIG DATA - Black Book	DT Editorial Services	dreamtech Press	Reprint Edition- 2022
45.	4AL17CS120	B SAI HARSHA	CS711	Programming the World Wide Web	Robert W. Sebesta	Pearson	4th Edition
46.	4AL18CS401	SANDHYA KAPSE	CS712	Programming the World Wide Web	Robert W. Sebesta	Pearson	4th Edition
47.	4AL16CS078	HARSHITH S	CS713	Programming the World Wide Web	Robert W. Sebesta	Pearson	4th Edition
48.	4AL17CS003	AKSHAT KHANDLWAL	CS714	Programming the World Wide Web	Robert W. Sebesta	Pearson	4th Edition
49.	4AL17CS004	AKSHATA NARAYANA HEGDE	CS715	Programming the World Wide Web	Robert W. Sebesta	Pearson	7th Edition
50.	4AL17CS006	ANILKUMAR B N	CS716	Programming the World Wide Web	Robert W. Sebesta	Pearson	8th Edition
51.	4AL17CS008	ANVITHA POOJARY	CS717	ARM System Developer's Guide	Andrew N. SLOSS Dominic SYMES Chris WRIGHT	Morgan Kaufmann Publishers	Reprint -2018
52.	4AL17CS009	ANVITHA U	CS718	ARM System Developer's Guide	Andrew N. SLOSS Dominic SYMES Chris WRIGHT	Morgan Kaufmann Publishers	Reprint -2019
53.	4AL17CS011	APOORVA H P	CS719	ARM System Developer's Guide	Andrew N. SLOSS Dominic SYMES Chris WRIGHT	Morgan Kaufmann Publishers	Reprint -2018

54.	4AL17CS013	ARUNA K	CS720	ARM System Developer's Guide	Andrew N. SLOSS Dominic SYMES Chris WRIGHT	Morgan Kaufmann Publishers	Reprint -2014
55.	4AL17CS016	ASHIKA	CS721	ARM System Developer's Guide	Andrew N. SLOSS Dominic SYMES Chris WRIGHT	Morgan Kaufmann Publishers	Reprint -2022
56.	4AL17CS017	ASHWINI	CS722	ARM System Developer's Guide	Andrew N. SLOSS Dominic SYMES Chris WRIGHT	Morgan Kaufmann Publishers	Reprint -2022
57.	4AL17CS018	ASHWINI SHEKARAPPA JADAMALI	CS723	Python Programming Using Problem Solving Approach	Reema Thareja	Oxford University Press	15th Impression
58.	4AL17CS022	CHEETHANA J	CS724	Python Programming Using Problem Solving Approach	Reema Thareja	Oxford University Press	15th Impression
59.	4AL17CS024	D JASMINE JOYLINE	CS725	Python Programming Using Problem Solving Approach	Reema Thareja	Oxford University Press	15th Impression
60.	4AL17CS025	DATTA KIRAN A B	CS726	Python Programming Using Problem Solving Approach	Reema Thareja	Oxford University Press	15th Impression
61.	4AL17CS027	DHANYA BHAT	CS727	Python Programming Using Problem Solving Approach	Reema Thareja	Oxford University Press	15th Impression
62.	4AL17CS029	DSOUZA ELSTON RONALD	CS728	Python Programming Using Problem Solving Approach	Reema Thareja	Oxford University Press	15th Impression
63.	4AL17CS031	GOWDA ROSHNI SHIVPRAKASH	CS729	Python Programming Using Problem Solving Approach	Reema Thareja	Oxford University Press	15th Impression
64.	4AL17CS033	HEMALATHA S	CS730	Automate the Boring Stuff with Python	Al Sweigart	no starch Press	2nd Edition
65.	4AL17CS036	JAYRAJ CHIRAG KUMAR SHAH	CS731	Automate the Boring Stuff with Python	Al Sweigart	no starch Press	2nd Edition
66.	4AL17CS037	JOHN ALSTEN TAURO	CS732	Automate the Boring Stuff with Python	Al Sweigart	no starch Press	2nd Edition



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

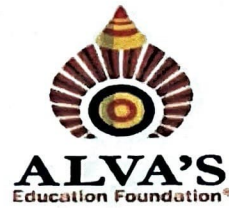
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Alumni Non-Financial Contribution for the Academic Year 2022-23

67.	4AL17CS038	K THRISHUL	CS733	Automate the Boring Stuff with Python	Al Sweigart	no starch Press	2nd Edition
68.	4AL17CS039	KANAKA B S	CS734	Automate the Boring Stuff with Python	Al Sweigart	no starch Press	2nd Edition
69.	4AL17CS041	KAVYA	CS735	Operating System Principles	Abraham Silberschatz Peter Baer Galvin Greg Gagne	Wiley	7th Edition
70.	4AL17CS042	KAVYA R SHETTY	CS736	Operating System Concepts	Abraham Silberschatz Peter Baer Galvin Greg Gagne	Wiley	8th Edition
71.	4AL17CS045	LATHIK MOGER	CS737	Computer Fundamentals and Programming in C	Reema Thareja	OXFORD Higher education	2nd Edition
72.	4AL17CS047	M C SUCHITHRA HEGGADE	CS738	Computer Networking A Top-Down Approach	James F Kurose Keith W Ross	Pearson	8th Edition
73.	4AL17CS053	NAIK NAYANA GANAPATI	CS739	Operating System Concepts	Abraham Silberschatz Peter Baer Galvin Greg Gagne	Wiley	9th Edition
74.	4AL17CS054	NANDITHA R SHETTY	CS740	Operating System Concepts	Abraham Silberschatz Peter Baer Galvin Greg Gagne	Wiley	9th Edition
75.	4AL17CS056	PALLAVI	CS741	Operating System Concepts	Abraham Silberschatz Peter Baer Galvin Greg Gagne	Wiley	9th Edition
76.	4AL17CS057	PAVANA P	CS742	Operating System Concepts	Abraham Silberschatz Peter Baer Galvin Greg Gagne	Wiley	9th Edition
77.	4AL17CS059	PRAJNA	CS743	Big Data and Data Analytics using R	Mrs. G Sujatha Dr. N Kavitha Dr. E Manigandan Dr. K Baranitharan	Scientific International Publishing House	1st Edition



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

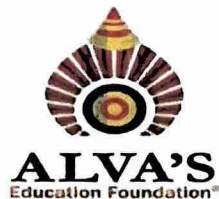
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Alumni Non-Financial Contribution for the Academic Year 2022-23

78.	4AL17CS063	PRAVEEN KUMAR S	CS744	VLSI Design	Mr. S Hariprasath Mr. Mandeep Kaur Dr. K. Baranitharan Dr. Ravi M Yadahalli	Scientific International Publishing House	1st Edition 2022
79.	4AL17CS065	PREETHI	CS745	Object Oriented Modeling and Design with UML	Michael R Blaha James R Rumbaugh	Pearson	2nd Edition
80.	4AL17CS074	RAMITHA Y S	CS746	Design and Analysis of Algorithms	S Sridhar	OXFORD Higher education	9th Imp
81.	4AL17CS078	ROHAN VASHISTA B M	CS747	Introduction to the Design and Analysis of Algorithms	Anany Levitin	Pearson	2nd Edition
82.	4AL17CS079	ROUSHA	CS748	Introduction to the Design and Analysis of Algorithms	Anany Levitin	Pearson	2nd Edition
83.	4AL17CS083	SHAH DHARUVIL AMIT	CS749	Introduction to the Design and Analysis of Algorithms	Anany Levitin	Pearson	3rd Edition
84.	4AL17CS084	SHAIFA SHALA	CS750	Introduction to the Design and Analysis of Algorithms	Anany Levitin	Pearson	3rd Edition
85.	4AL17CS085	SHANBHAG ATISH MANOJ	CS751	Introduction to Automata, Theory, Languages and Computation	John E Hopcroft Rajeev Motwani Jeffrey D Ullman	Pearson	3rd Edition
86.	4AL17CS086	SHETTY ANKIT SURESH	CS752	Introduction to Automata, Theory, Languages and Computation	John E Hopcroft Rajeev Motwani Jeffrey D Ullman	Pearson	3rd Edition
87.	4AL17CS087	SHETTY DISHA RAVINDRA	CS753	Cyber Security	Nina Godbole Sunit Belapure	Wiley	Reprint :2023
88.	4AL17CS094	SINDHU N	CS754	Fundamentals of Database Systems	Ramez Elmasri Shamkant B Navathe	Pearson	7th Edition
89.	4AL17CS096	SOUNDARYA R	CS755	Fundamentals of Database Systems	Ramez Elmasri Shamkant B Navathe	Pearson	7th Edition
90.	4AL17CS098	SPOORTHI BALAJI	CS756	Fundamentals of Database Systems	Ramez Elmasri Shamkant B Navathe	Pearson	7th Edition



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225


Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2025)

Alumni Non-Financial Contribution for the Academic Year 2022-23

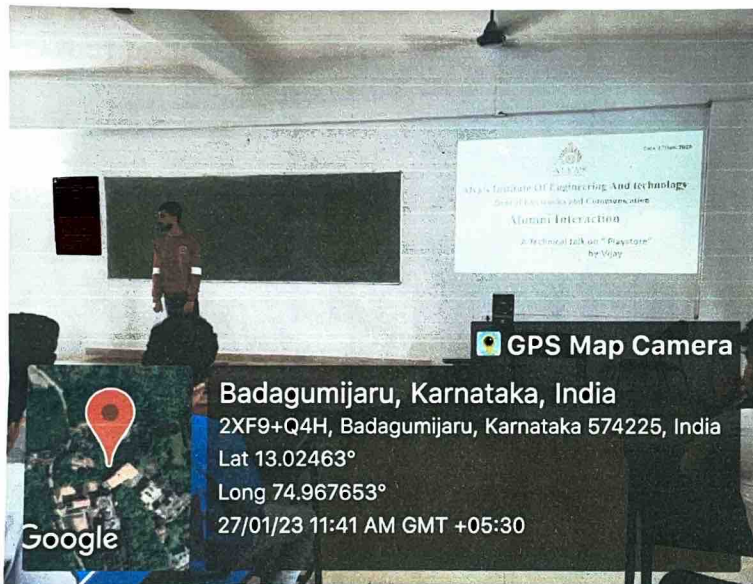
91.	4AL17CS099	SHRILATHA K KAMATH	CS757	Introduction to Big Data Analytics	Amandeep Kaur Harish Madaan		
92.	4AL17CS102	SUSHMITHA	CS758	Introduction to Machine Learning with Python	Andreas C Muller Sarah Guido	O'Reilly	1st Edition Reprint: 2022
93.	4AL17CS103	SUSHMITHA B POOJARY	CS759	Computer Fundamentals and Programming in C	Reema Thareja	Oxford University Press	2nd Edition
94.	4AL17CS106	VARSHITHA	CS760	Quantitative Aptitude for Competitive Exams	Disha Publication	disha Nurturing ambitions	
95.	4AL17CS107	VIDYA K C	CS761	Object Oriented Programming with C++	E Balagurusamy	Mc Graw Hill	8th Edition
96.	4AL17CS114	NIRIKSHA A	CS762	The complete reference Python	Martin C Brown	Mc Graw Hill	Indian Edition
97.	4AL17CS118	JAIDITYA Y	CS763	Python Programming	Dr.Reema thareja	Oxford University Press	2nd Edition
98.	4AL17CS123	PRUTHVI B C	CS764	Hadoop-2 Quick Start Guide	Douglas Eadline	Pearson	4th Imp
99.	4AL18CS400	SAGAR B V	CS765	Hadoop-2 Quick Start Guide	Douglas Eadline	Pearson	4th Imp


H.O.D.
Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Alumni Non-Financial Contribution for the academic year 2022-23

Report of Alumni Interaction conducted on 27th January, 2023

A technical talk was held on 27th of January 2023 by the ECE department. The resource person of the day was **Mr. Vijay (4AL15EC100)** who is an alumnus of our college conducted a interaction session on **"Playstore"**



The resource person discussed about the quality analysis that goes through in the playstore for every app that we use in our mobile phones. He explained how every app gets categorized as per its functionalities and uses. We also learnt that how every app gets its ratings and age limits and other such things are put for the apps. He guided us for our upcoming placements in near days. Also gave many valuable suggestions on choosing our work domains and the companies we would like to get into. The session was very much interactive which made us enjoy the session and also understand the topics better. Overall, the talk gave was very impressive and informative, would like to have more alumni interactions and technical talks of such type in the future.

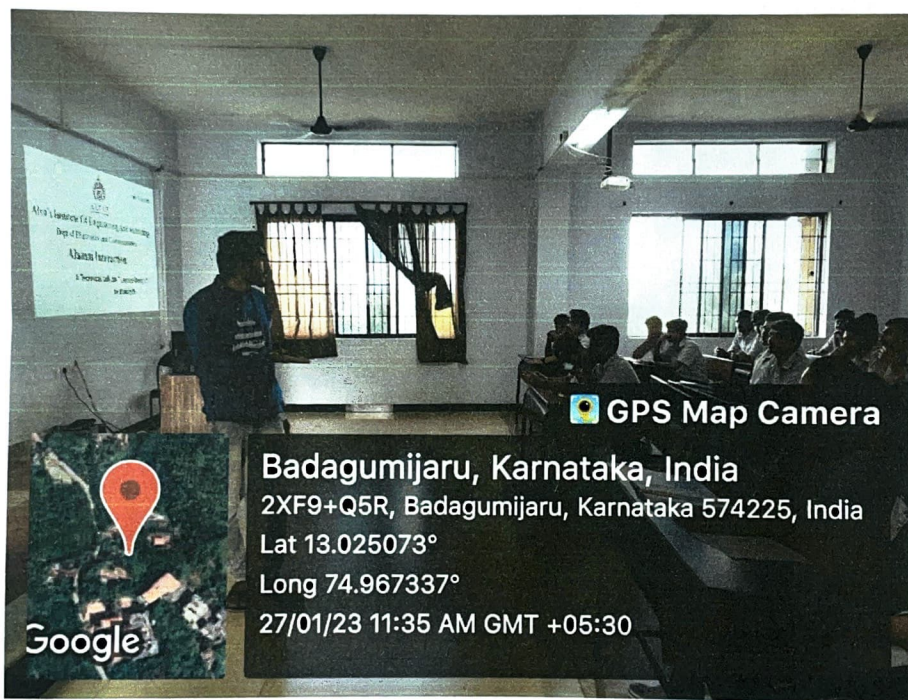
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report of Alumni Interaction conducted on 27th

January, 2023

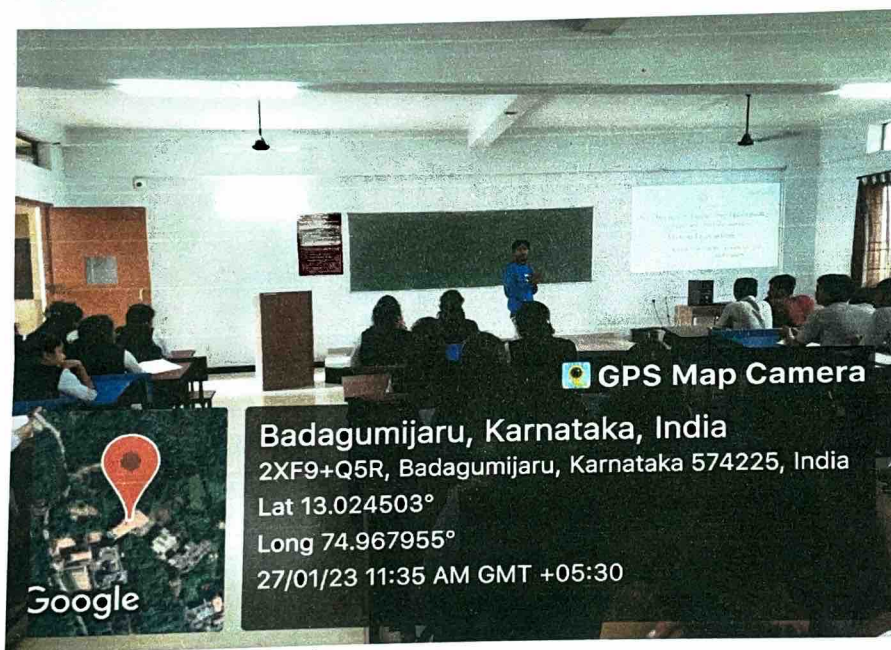
A TECHNICAL TALK ON "LAYOUT DESIGN"

A technical talk was held on 27th Of January 2023 by the ECE department. The resource person of the day was **Mr. Rakshith (4AL16EC409)** who is an alumnus of our college conducted a interaction session on **"LAYOUT DESIGN"**.



The resource person discussed about the quality analysis that goes through in the layout design for every PCB designing. He explained how PCB design can be done using layout design. We also learnt that how PCB designing is important for all kinds of power converters especially for usage in industrial applications. The parameters impacting the design and robustness of PCB are strain inductance associated with the circuit. For the design of control circuits, the primary requirement is precision. In order to make the PCB

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
design reliable, reduction of strain inductance along with maintaining the simplicity, modularity, compactness and better cooling management is required. These parameters are key for designing PCBs with precision, performance, attainment of low power consumption and high-power converters at fast manufacturing speed. This paper also describes the methods to reduce signal lags which can be attained by equalizing trace lengths.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report of Technical Talk

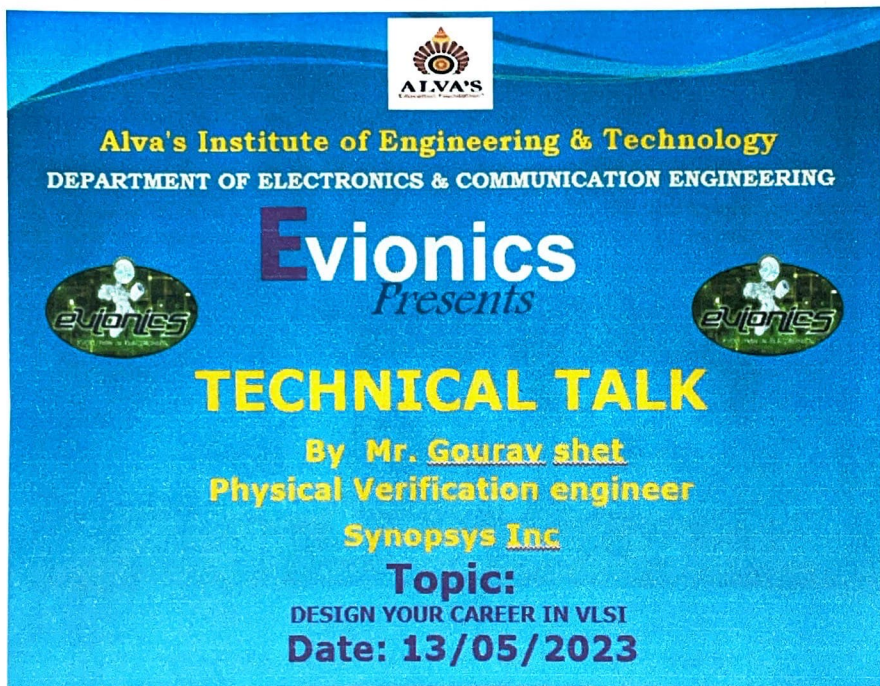
Topic: "DESIGN YOUR CAREER IN VLSI"

Resource Person: Mr. Gourav shet, Physical Verification engineer,

Synopsys Inc , Bangalore.

Date: 13-05-2023

Time: 10:00AM to 11:30 AM.



The poster is for a technical talk by Mr. Gourav shet, a Physical Verification engineer at Synopsys Inc. It features the Alva's Institute of Engineering & Technology logo at the top center. Below it, the text reads 'Alva's Institute of Engineering & Technology' and 'DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING'. The main title 'Evionics Presents' is in large, stylized letters, with 'Evionics' in blue and 'Presents' in a smaller, italicized font. Below this, 'TECHNICAL TALK' is written in large, bold, yellow letters. The speaker's name and title, 'By Mr. Gourav shet Physical Verification engineer Synopsys Inc', are listed in yellow. The topic, 'Topic: DESIGN YOUR CAREER IN VLSI', is in blue, followed by the date, 'Date: 13/05/2023', also in blue. Two circular logos with the word 'evionics' are on either side of the central text.

Department of ECE, conducted the first technical talk of the even semester 2022-23 on "DESIGN YOUR CAREER IN VLSI" for the students of 4th and 6th semester - ECE on 13th May 2023 .

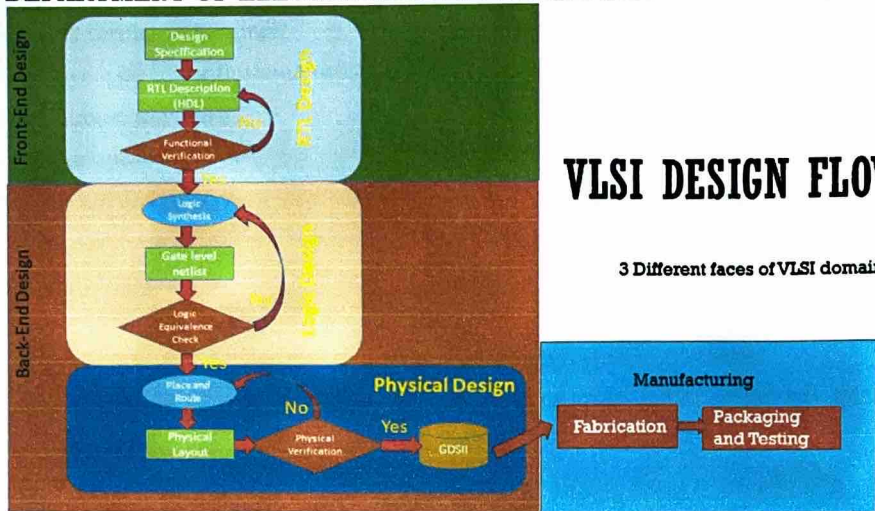
Resource person for the talk was Mr. Gourav shet, Physical Verification engineer, Synopsys Inc , Bangalore. **Mr. Gourav shet (4AL18EC023)** is an alumnus of our college and passed out in the year 2021-22. He was interested to work in Electronic core companies and now he is working in Synopsys Bangalore.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Talk was started with welcoming of Mr. Gourav shet by Prof. Sudhakara H M Associate Professor, Department of ECE. Talk on “**Design your Career in VLSI**” was presented with Introduction to VLSI, 3 Different faces of VLSI domain, Career Opportunities in VLSI, Plans for Preparations and Usefull Resources. He defined VLSI as the process of creating an integrated circuit (IC) by combining millions or billions of MOS transistors onto a single chip. He explained Current VLSI Technology trends and optimization of Area, Power & Speed. He described VLSI design flow and steps such as functional design, logic design, circuit design, and physical design. The design is verified for accuracy by the process of simulation.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



VLSI DESIGN FLOW

3 Different faces of VLSI domain.

He discussed about Major VLSI Companies in India such as Intel, Nvidia, Qualcomm, Broadcom, Samsung, Texas Instruments, AMD, ARM, IBM, Cisco, Juniper Networks, Analog Devices Inc, ST Micro, MediaTek, Microchip, Xilinx etc.

He recommended Career opportunities as,

- AMS (Analog Mixed Signal) designer
- AMS verification engineer
- Layout design engineer
- ASIC front-end designer
- ASIC verification engineer
- Physical design engineer
- DFT engineer
- Application engineer technical support
- Board validation engineer
- Corporate Application Engineer (CAE)
- EDA/CAD engineer
- EDA tool validation engineer
- Fab/Foundry Engineer
- Field Application Engineer (FAE)
- FPGA Back-end verification engineer

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

- Front-end verification engineer
- IP design engineer Verification Engineers
- IP verification engineer
- Library developer
- The physical design verification engineer
- Product Application Engineer (PAE)
- Reliability Engineer

He concluded his talk by giving links of most useful resources in VLSI domain.

Finally Prof. Sudhakara HM Associate Professor, department of ECE expressed gratitude for giving such an informative talk to the students.

Siddesh

H. O. D.

Dept. Of Electronics & Communicati
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.

Recognized by Government of Karnataka.

A+, Accredited by NAAC

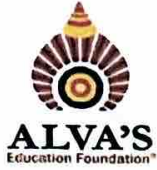
Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

PG DEPARTMENT OF BUSINESS ADMINISTRATION

ALUMNI CONTRIBUTION TO THE DEPARTMENT (BOOK)

Sl.No	USN	NAME	CONTRIBUTION	BATCH
1	4AL21BA006	Archana K	Dept Library Book-Organisational Behaviour by Dipak Kumar Bhattacharya- Oxford Higher Education	2021-23
2	4AL21BA115	Jasmine Rita Dantis	Dept Library Book - HR Analytics Practical Approach using Python- Wiley Wiley India pvt ltd	2021-23
3	4AL21BA116	Sneha K	Dept Library Book - HR Analytics - Understanding Theories and Application-Dipak Kumar Bhattacharya- Sage Publication	2021-23
4	4AL21BA079	Shreyas	Quantitative Methods	2021-23
5	4AL21BA030	Eena adeline pinto	GST & CUSTOM DUTY- Dr. Ravi M N, Mr. Bhanu Prakash B.E & Dr. Suman Shetty N- Professionals Books Publishers	2021-23



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.
Recognized by Government of Karnataka.
A+, Accredited by NAAC
Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka
Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

PG DEPARTMENT OF BUSINESS ADMINISTRATION

A REPORT ON ALUMNI INTERACTION WITH MBA STUDENTS

Alumni interaction is an integral part of the MBA program, aimed at enhancing the overall educational experience and professional development of our students. The program encourages alumni to give back to the university and provide guidance to current MBA students.



This report provides an overview of the Alumni Interaction program conducted for MBA students at PG Department of Business Administration. The purpose of this initiative was to facilitate meaningful engagement between current MBA students and alumni to foster networking opportunities, share insights, and create a sense of community. The program consisted of various events and activities designed to achieve these objectives.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.

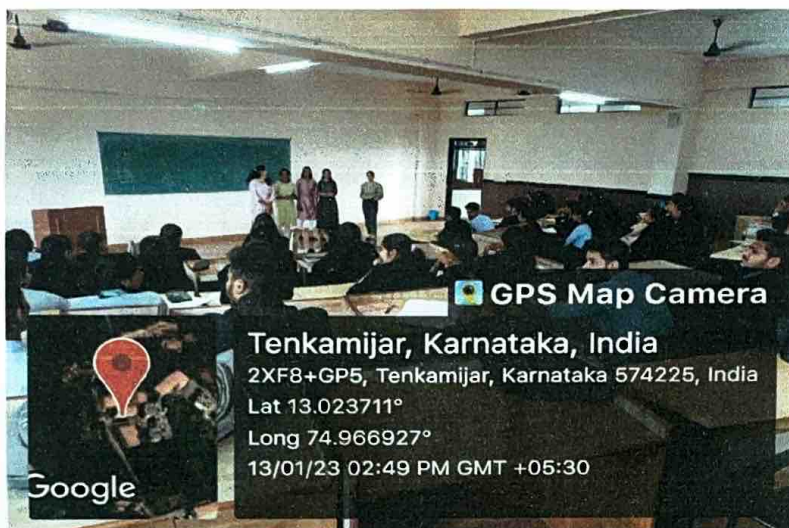
Recognized by Government of Karnataka.

A+, Accredited by NAAC

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

PG DEPARTMENT OF BUSINESS ADMINISTRATION



The Alumni Interaction program has proven to be a valuable initiative, enriching the MBA student experience and fostering strong connections between current students and alumni. By continuing to invest in and expand this program, the university can further enhance the educational and professional development of its MBA students.



Signature

Dept. of Business Administration
Alva's Institute of Engineering & Technology
MIJAR - 574 225

A Talk on "My Story of Successful Entrepreneurship"

Resource Person: **Mr. Srajan Das (4AL17CV071)**

Monday, March 14, 2022 at 11.00AM Civil Engineering Seminar Hall, AIET

The resource person focused on the opportunities for the start-up programs for the Civil Engineering students. He narrated his own story of becoming an Entrepreneur. He also added that the path to success is not always easy. You have to ask aspiring entrepreneurs, and they will tell you the tiresome, persistent process that has kept them awake on many nights. As you continue to pursue your career dreams, reading up on some successful entrepreneurship stories can help boost morale, especially if you already have a business plan, have taken out a loan, and have found a space, and all you need is a boost of encouragement.



Fig. Glimpse of Talk

Handwritten signature: H. S. Das
Handwritten signature: Meera
Alva's Institute of Engineering & Technology
Moodbidri, D.K. - 574225

Placement Support

Assistance with placement for the United Rubber Industries Pvt. Ltd. Mumbai, which took place on the 11th of May, 2023. This effort was made easier because to the connections made by Mr. Karthik Shetty, who serves in the capacity of Senior General Manager Design Engineer at United Rubber Industries Pvt. Ltd. in Mumbai at the present time. He is a 2019 batch alumni who has been actively involved in the department's advancement ever since. This drive was made possible by working with Mr. Kumar Swamy M.C., who is the Placement Lead for the Department of ME at AIET. They spoke on the phone, and he was able to take it to the HR team.

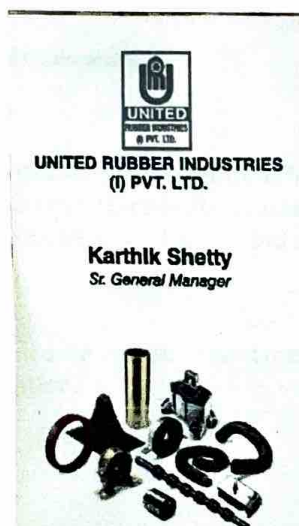


Fig. Token of gratitude

9/21/23, 10:58 AM

ALVAS INSTITUTE OF ENGINEERING & TECHNOLOGY Mail - Re: Offer Letter



Kumar Swamy <mckswamy@aiet.org.in>

Re: Offer Letter

2 messages

BHUSHAN KUNDAR <kundarbhushan@gmail.com>
To: mckswamy@aiet.org.in

Thu, May 18, 2023 at 5:30 PM

On Thu, 18 May, 2023, 4:20 pm Anupam URI, <anupam@unitedrubber.net> wrote:

Dear Mr. Bhushan,

Reference to the subsequent discussions and interview you had with us, we are pleased to offer you the post "Graduate Trainee Engineer" in our organization. You shall join the company on or before 01.06.2023. Please find the detailed Offer letter.

We welcome you as a team member of our company and look forward for long and healthy association.

Thanks and Regards,

Anupam Das

TEAM - HR

Ph: 8080368733

 **United Rubber Industries (I) Pvt Ltd.**

Phone: +91 - 022 - 28145134/ 5/ 6.

Fax: +91 - 022- 28184614

E-Mail: hr@unitedrubber.net

Web: www.unitedrubber.net

Offer Letter

Date : 18.05.2023



Our in house R & D unit is recognised by
Ministry of Science and
Technology, Government of India.

To,
Miss. Nandana M Hegde.

Email : Varamahi.vr@gmail.com

Contact No. : +91-7892315298

Sub: Offer Letter

Dear Nandana,

This has reference to your application and the subsequent interview you had with us; we are pleased to offer you the post of "Graduate Trainee Engineer ." in our organization. You shall join the company on or before 01st June 2023.

You are requested to bring the following documents at the time of joining the duty:

- I. Resume
- II. Aadhar Card (2 copy each)
- III. Pan Card (2 copy each)
- IV. 4 Latest Photograph
- V. Academic Marksheet copy
- VI. Cancelled cheque leaf having name mentioned in the signatory area or a passbook first page copy.
- VII. Residential Address Proof (Present & Permanent if both are same as per Aadhar card then not required)

The detailed appointment letter will be issued to you after your joining the services of the company.

Thanking you,

For UNITED RUBBER INDUSTRIES (I) PVT.LTD



UNITED RUBBER INDUSTRIES (I) PVT. LTD.

Jay Vailankani Industrial Estate,
Behind Gas Godown, Mira Bhayandar Kashi Mira Road,
Bhayandar (East), Mumbai - 401 105. (INDIA)
Phone : +91-22-2814 5134 / 35 / 36
Fax : +91-22-2818 4614 • E-mail : domestic@unitedrubber.net
Website : www.unitedrubber.net
CIN : U25100MH2004PTC145901




H. O. D.,
Dept. Of Mechanical Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

DEPARTMENT OF INFORMATION SCIENCE ENGINEERING
Alumni Non-Financial Contribution for the academic year 2022-23

The 66 students from outgoing batch of 2023 contributed set of IT accessories OF worth Rupees 8670.00 to department of Information Science and Engineering.

S.N	ACCESERIES	QUANTITY	PRICE
1	APC BX600C-IN BACK-UPS 600	1	3299.00
2	RTS 2021-22 WIRELESS PRESENTER LASER POWERPOINT PPT PRESENTER	1	597.00
3	HDMI TO VGA ADOPTER WITH FULL HD 1080P	2	456.00
4	USB WIRED OVER EAR HEADPHONES WITH MIC	2	2398.00
5	HIK VISION DS-U02 1080P WEB CAM	2	1920.00



DEPARTMENT OF INFORMATION SCIENCE ENGINEERING

SN	USN	NAME
1	4AL18IS014	NAVEEN BAVANI K
2	4AL18IS018	PRAKYATH S SHETTY
3	4AL18IS027	VIBHA M
4	4AL19IS001	ABHISHEK
5	4AL19IS002	ABHISHEK V DODDAGOUDRA
6	4AL19IS003	ADARSH K M
7	4AL19IS004	ADWAITH P
8	4AL19IS005	AMRATHA
9	4AL19IS006	ANANYA H S
10	4AL19IS007	ANUSHA T R
11	4AL19IS008	ARUNDHATHI S BHAT
12	4AL19IS009	BHAGYALAKSHMI ANNAPPA NAIK
13	4AL19IS010	BHUVANA
14	4AL19IS011	BINDHU R
15	4AL19IS012	BRIJESH REDDY K H
16	4AL19IS013	CHANDAN H
17	4AL19IS014	FAYIZ AHAMED K
18	4AL19IS015	GAGAN RAGHAVENDRA J
19	4AL19IS016	GOWTHAMI K M
20	4AL19IS017	JEEVITHA NAVEEN SUVARNA
21	4AL19IS018	K FAROOQ ABDULLA
22	4AL19IS019	KAVYA V KULKARNI
23	4AL19IS020	LATHESH
24	4AL19IS021	MAMATHA D
25	4AL19IS022	MANILA S KODDADDI
26	4AL19IS023	MANISHA
27	4AL19IS024	MANOJ KUMAR M K
28	4AL19IS025	MAYOORI K BHAT
29	4AL19IS026	NAMRATHA

DEPARTMENT OF INFORMATION SCIENCE ENGINEERING

30	4AL19IS027	NAYANA M S
31	4AL19IS028	NEKKANTI DEEPAK
32	4AL19IS029	NISHA M
33	4AL19IS030	NISHA TELLIS
34	4AL19IS031	PAWAN J ACHARYA
35	4AL19IS032	POORNACHANDRA S
36	4AL19IS033	PRASAD M PATIL
37	4AL19IS034	PRASHANTH N M
38	4AL19IS035	PRATHIKSHA L SHETTY
39	4AL19IS036	PREETHI M
40	4AL19IS037	PRENITA PRINSAL SALDANHA
41	4AL19IS038	PUSHVIN GOWDA M R
42	4AL19IS039	R YAJNESH
43	4AL19IS040	RAGHAVENDRA C V
44	4AL19IS041	RAKSHITH
45	4AL19IS042	RAKSHITHA R
46	4AL19IS043	RASHMI S K
47	4AL19IS044	RAVISH ACHARYA
48	4AL19IS045	SATHWIK U SHETTY
49	4AL19IS046	SHARANYA
50	4AL19IS047	SHEEKHA
51	4AL19IS048	SHETTY YASH SHANTARAMA
52	4AL19IS049	SHIVARAJ
53	4AL19IS050	SHRAVANI M S
54	4AL19IS051	SHRAVYA
55	4AL19IS052	SHREYA L
56	4AL19IS053	SHREYAS MOOLYA
57	4AL19IS054	SHRIHASTHA
58	4AL19IS055	SHRIKARA R M
59	4AL19IS056	SHRUTHI C S
60	4AL19IS057	SUDHEEPA POOJARI
61	4AL19IS058	SWATHI R N

DEPARTMENT OF INFORMATION SCIENCE ENGINEERING

62	4AL19IS059	THIRTHA
63	4AL19IS060	VAISHNAVI A S
64	4AL19IS061	VAISHNAVI P S
65	4AL19IS062	VARSHITH
66	4AL19IS063	VSHKER MAYENGBAM



H. O. D.

Dept. Of Information Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225