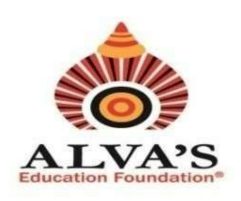
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726



REPORT ON

ALUMNI MEET, NON FINANCIAL CONTRIBUTION AND ALUMNI ASSOCIATION DETAILS

ShobhavanaCampus,Mijar, Moodbidri,D.K-574225

Alumni Meet and Non Financial contribution INDEXSHEET

SL#	Particulars	Page No
1.	Alumni Association Details	4-17
2.	Alumni non financial contribution 2020-21	18-29
3.	Alumni meet report 2019-20	30-40
4.	Alumni non financial contribution 2019-20	41-60
5.	Alumni meet report 2018-19	61-84
6.	Alumni non financial contribution 2018-19	85-118
7.	Alumni meet report 2017-18	119-131
8.	Alumni non financial contribution 2017-18	132-158
9.	Alumni meet report 2016-17	159-169
10.	Alumni non financial contribution 2016-17	170-188



ShobhavanaCampus, Mijar, Moodbidri, D.K-574225

Alumni Association Details

ಕರ್ನಾಟಕ ಸರ್ಕಾರ



ಸಹಕಾರ ಇಲಾಖೆ

ಸಹಕಾರ ಸಂಘಗಳ ಉಪನಿಬಂಧಕರು ಹಾಗೂ ಜಿಲ್ಲಾ ಸಂಘಗಳ ನೋಂದಣಾಧಿಕಾರಿಗಳು ದಕ್ಷಿಣ ಕನ್ನಡ ಜಿಲ್ಲೆ

ನೋಂದಣಿ ಪ್ರಮಾಣ ಪತ್ರ

ದಿನಾಂಕ: 05/07/2021

ನೋಂದಣಿ ಸಂಖ್ಯೆ :DRDK/SOR/13/2021-2022.

ಕರ್ನಾಟಕ ಸಂಘಗಳ ನೋಂದಣಿ ಕಾಯ್ದೆ 1960 (1960 ನೆಯ ಇಸವಿ 17 ನೇ ಕ್ರಮಾಂಕದ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ) ಮೇರೆಗೆ ಈ ಕೆಳಕಂಡ ಹೆಸರಿನ

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY ALUMNI ASSOCIATION, AIET, SHOBHAVANA CAMPUS MIJAR, MUDABIDRE - 574225, DAKSHINA KANNADA

ಸಂಘವನ್ನು ನೋಂದಾಯಿಸಲಾಗಿದೆ ಎಂದು ಈ ಮೂಲಕ ಪ್ರಮಾಣೀಕರಿಸುತ್ತೇನೆ.

ನೋಂದಣಿ ಶುಲ್ಕ ರೂಪಾಯಿ (ಅಂಕಿಗಳಲ್ಲಿ) 500.00/-(ಅಕ್ಷರಗಳಲ್ಲಿ ಐದು ನೂರು ರೂಪಾಯಿಗಳು ಮಾತ್ರ) ಗಳನ್ನು ಪಾವತಿಸಲಾಗಿದೆ.

05/07/2021 ದಿನಾಂಕದಂದು ನನ್ನ ಸಹಿ ಮತ್ತು ಮುದ್ರೆಯೊಂದಿಗೆ ನೀಡಲ್ಪಟ್ಟಿದೆ.

Class of Society :GENERAL



ಸಹಕಾರ ಸಂಘಗಳ ಉಪನಬಂಧಕರು ದ.ಕ. ಜಿಲ್ಲೆ, ಸಂಕಾಣರು



INDIA NON JUDICIAL

Government of Karnataka

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-KA18492282791334S

29-Feb-2020 11:55 AM

NONACC (FI)/ kaksfcl08/ MOODUBIDRI7/ KA-DK

SUBIN-KAKAKSFCL0846545017130621S

SUSHANTH ANIL LOBO

Article 4 Affidavit

AFFIDAVIT

(Zero)

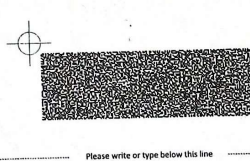
SUSHANTH ANIL LOBO

SUSHANTH ANIL LOBO

(Twenty only)







AFFIDAVIT

I, MR.SUSHANTH ANIL LOBO, S/o Antony Lobo, residing ats Gandhinagara, 5th Cross Donikana Chikamagalur-577101 hereby

annly affirm and state as follows;

Errors / Corrections Ele

www.sholestamp.com". Any discrepancy in the details on this Certificate and as

I say that I am the President of ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY ALUMNI ASSOCIATION, having address Mijar, Moodubidire, Dakshina Kannada District, Karnataka 574227 and duly authorized to do this Affidavit in connection with Registration of an Association under the Karnataka Societies Act 1960.

I say that no Association neither existed nor exists in the jurisdiction as stated in the application bearing the identical name and style of an association so far.

I say that an Association will not involve in any illegal activities which is against to the acts, rules & regulations of Karnataka Societies Act, 1960.

I say that the Authority may be kind enough to take up the application for registration under the Karnataka Societies Act, 1960 and same may be registered accordingly.

Date:29.02.2020

Place: Moodubidire



DEPONENT

* SHWETHA HAMARI * Dakenina Kanalaka Karaalaka Rec. NO. 5444

Sworn | Solemnly affirmed & Signed before me this goth day of Feb 2020 at Moodabidri

NOTARIAL REGN No. 1391 20.20.

MOODBIDKI DK

Government of Karnataka ಕರ್ನಾಟಕ ಸರ್ಕಾರ



Department of Co-Operation ಸಹಕಾರ ಇಲಾಖೆ

Payment State Bank of India
Payment Mode Netbanking
Payment Status - Unknown
Reference Number - SR0721042500721610
Payment TimeStamp - 2021-07-01
15:32:05.859

ALVA'S INSTITITE OF ENGINEERING AND TECHNOLOGY ALUMNI ASSOCIATION (MEMORANDOM OF ASSOCIATION)

- 1. NAME: Alva's Institute of Engineering and Technology Alumni Association
- 2. REGD. OFFICE OF THE ASSOCIATION: Alva's Institute of Engineering and Technology Alumni Association, AIET, Shobhavana Campus, Mijar, Moodubidere, Moodubidire, Taluk, Dakshina Kannada District, Karnataka, 574225
- 3. AREA OF WORKING: Area of working shall be Dakshina Kannada, District.

AIMS AND OBJECTS: The aims and the objects of the society, for which the same is established, shall be as under:

The association shall be a non – profit organization

The objective of the association shall be

a. To strengthen the professional bonds between Ava Engineering and Technology Alumni Association its Alumni & the company/industries. governmental and nongovernmental organization.

- b. To plan organize & encourage various value adding actual for its members such as professional lectures, placement and training programmes, festivals, conference, seminars etc.
- c. To assist the faculty & students of Alva's Institite of Engineering and Technology Alumni Association in various values adding activities better curriculum development sponsored research project student internships & placements.
- d. To assist the students by extending loan scholarship.
- e. To conduct Alumni student knowledge exchange programme.
- f. To raise funds for the development of Alva's Institite of Engineering and Technology Alumni Association & AIETAA.
- g. To extend corporate social responsibility (CSR) to the local community.

Witness:

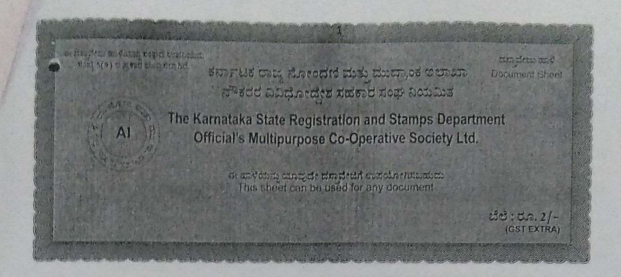
23

SAS

1. Name Mr. Santhosh. S

Assistant Professor Alva's Institute of Engineering & Technology

2. Name Moodblood



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY ALUMNI ASSOCIATION

By - Laws & Rules & Regulations

1. NAME: Alva's Institite of Engineeriing and Technology Alumni Association – AIETAA

2.ADDRESS: Alva's Institute of Engineering and Technology, Shobhavana Campus, Mijar, Moodubidire – 574225

JURISDICTION: Dakshina Kannada, Karnataka

3.DIRECTOR: The Principal of Alva's Institute of Engineering and Technology shall be the Director of AIETAA.

4.MEMBERSHIP: AIETAA shall have the following categories of members

- a. Life Members
- b. Association Members
- c. Honorary Members

4.1 Life Members: The following shall be eligible for enrolment as life member of AIETAA. Those who receive a degree on successful completion of (Full or part) courses offered by AIET.

July

purpose for specific period.

E. To be in-charge of & protect the properties of AIETAA.

F. To maintains the accounts of AIETAA & to arrange for the auditing accounts.

7. DUTIES OF OFFICE BEARERS OF AIETAA :

7.1 Director

a. Shall advice the executive committee regarding & the smooth & efficient functioning of AIETAA.

b. Shall decide about any unresolved disputes & the decision of patrons shall be final & binding on executive committee & general body of AIETAA.

7.2 President :

a. Shall prescribe over all the meetings. He may allocate suitable responsibilities to the members.

b. May appoint groups sub committees etc & nominate representatives of AlETAA on vacancies government institutions and or their bodies when invited to do so.

c. Shall act on behalf of executive committee of AIETA

7.3 Vice President:

a. Shall act as president in the absence of the president

b. In addition to his executive committee he shall preside on committee meetings in the absence of president.

7.4 Secretary:

a. Secretary shall attend to the day to day correspondence & communication to & from AIETAA.

b. Maintain official record of AIETAA.

c. Be an ex officio member of the entire sub - committees in consultation with the president.

d. He shall be responsible for calling meeting of the executive committee in consultation with the president.

e. He shall be responsible for filling of Annual report of AIETAA with the registrar of societies after every annual & other special general body meetings financial statements other the income tax officer & such other statutory requirements is to maintain the minutes of the meetings.

7.5 Treasurer:

a. The treasurer shall maintain the accounts of AIETAA.

b. He is responsible for maintaining all the financial transaction of AIETAA.

c. He shall be responsible for maintaining the cash book, general ledger & other records related to financial & getting the audited statements of AIETAA prepared for presentation at the Annual general meeting & the file the same with the IT authorities when duly passed by the General body.

- 8. GENERAL BODY MEETING: The Annual General Body Meeting (AGM) of the Association shall be generally held at least once in a year within nine months of the close of its accounts preferably march at AIET Moodubidire.
 - 8.1 Agenda for AGM shall be drawn by the Executive committee.

Agenda foe AGM inter alia shall include

- i) Adoption of executive committees report on various activities
- ii) Presentation and adoption of Accounts
- iii) Appointment of Auditor
- iv) Election of office bearers.
- 8.2 Quorum for the general body meeting shall be minimum members.
- 8.3 A special general body meeting may be convened at the instance of the president or the executive committee or by giving request in writing to the secretary signed by at least 50 members who may give notice in writing to the secretary. The quorum for the special general Body Meeting shall be minimum of 1/3rd of the members or 100 members.
- 8.4 A minimum of 21 days of notice shall be given for AGM of 7 days for special general Body Meeting.

9. FINANCIAL MANAGEMENT:

- 9.1 The member's fees, other constitutions from the members, donations, sponsorships from external agencies proceeds from various activities etc. shall institute the income of the Association.
- 9.2. The executive committee shall have the power to decide from time to time the membership fees to be collected from the new members.
- 9.3. The funds of Association shall be maintained in a separate bank account in the name of the AC Alumni Association in Canara Bank Moodubidere. The bank account shall be operated by the president.
- 9.4. The executive committee shall have the power to invest excess funds available in the bank account in bank fixed deposits for appropriate maturities. However the funds of the Association shall not be used for investments in any other forms like bonds, shares, gold etc.
- 9.5. The financial year of the Association shall be from April 1 to March 31 of the succeeding year.
- 9.6. The appointment of a charted accountant shall be made by the general body meeting. The period of such appointment shall be for 1 year. The auditor is required to submit the report to the president within eight weak from the last date of the financial year.

10. AMENDMENTS OF THE CONSTITUTIONS:

10.1. All members mentioned in 5.1 are eligible to propose amendments to the constitutions of the Association Members desirous of proposing amendments are required to submit the same in writing to the executive committee at least 21 days prior to the annual general Body Meeting.

10.2 The amendments shall be passed only, if two - thirds of the members present in the AGM support the amendments in voting.

11.CHAPTERS:

- 11.1 Local chapters of AIETAA may be formed in other centers/ cities on obtaining approval from the Executive committee.
- 11.2 The local chapter shall have i) chairman ii) vice chairman iii) secretary iv) Treasure v) Five executive members.
- 11.3 Such local chapters shall comply with bye laws and rules and regulations of AIETAA and follow the guidelines formulated by executive committee from time to time.
- 11.4 The local chapter shall not own any properties in the name of local chapter and all the property shall he only in the name of the parent association AIETAA Moodubidire - 574227
- 11.5 For caring out the activities of the chapters such as holding the Executive Committee and Annual meetings and others, the chapter can collect the registration fee and all the activities of the chapters shall be self financing. The expenditure incurred for the activities shall be properly accounted and the accounts shall be presented in the annual meeting and get the approval. The approved balance sheet shall be sent to AIETAA.

12.DISPUTE: All unresolved dispute shall be referred to patrons and their decision shall be final and finding on all parties.

13.DISSOLUTION CLAUSE: In the event of dissolution or winding up of AIETAA the assets remaining as on the date of dissolution shall under no circumstances be distributed among the members of the executive committee/ general Body of AIETAA, but the same shall be transferred to AIET Moodubidire- 574227.

Date:

Place: Moodbidri

President Name:

Witness:

BE

1. Name Mr. Santhosh. S

Mr. Santhosn. Assistant Professor
Alva's Institute of Engineering
& Technology Modition

2. Name

Sign

Foreman
Alva's Institute of Assa
Tochnology, moodbidri

BOARD MEMBERS

S1. No.	Name of Alumni association Executive Members	Designati on / Position	Ag e	Occupation	Photo/ sign
1	Dr. Peter Fernandes S/O: Manu Fernandes V-401/2, Emmanuel, Near Gandhi Maidan Karkala Taluk Udupi Dist574104	Director	56	Principal, Alva's Institute of Engineerin g & Technology Mijar	
2	Mr. Sushanth Anil Lobo, S/O Antony Lobo, Gandhinagara, 5th Cross Donikana Chikamagalur 577101	President	30	Assistant Professor & Head- Training & Placement	
3	Mr.Vineeth G, S/o Arun Kumar G, #114O 6th Cross Taralabalu Badavane VidyaNagar Davanagere Bapuji VidyaNagar Kannada- 577005	Vice President	31	Software Engineer, Frame work, PE Investment data Managemen t Pvt.Ltd. Bangalore	
.4	Ms.Megha D Hegde, #2-83 Neere, Karkala Taluk, Udupi District, - 574102	Secretary	29	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	
-5	Mr. Srinivas C. S, S/o Somanna, #43, Mahadeshwara Nilaya, Behind Panchayath Office Road Chandkavadi, Chamatrajnagar - 571342	Treasure r	35	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	
6	Mr. Muddukrishna C Shetty S/o Chandrahas Muddana Shetty Shree Nithyananda Kripa, Bhavanthi Nagara, First Main Road, Mannagudda Mangalore, D.K – 575003	Member	30	Business deveopmen t Manager	

fort

7	Mr. Ramesh Rao B, 2.258-3 Sri Krishhna Anantha Shayana Road Karkala Taluk Kasba Udupi Dist - 574104	Member	32	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	Constitution of the second
8	Ms.Mangala Kini B , D/O Surendra Kini 3-57 near Jyothi High School, Marne Ajekar Post Karkala Taluk Udupi Dist- 574101	Member	29	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	De Rocale
9	M& Deeksha M D/o MAdhukara K, #9-16/1, Shri Degula Vivekananda Nagara, Masthikattte, Pranthya Village, Moodubidire Taluk, DK-574227	Member	30	Assistant Professor Alva's Institute of Engineerin g & /Technology Mijar	A
10	M&s Merlyn Melita Mathias D/o Michael Mathias #1-57Pilar Malemane House, Pernal Post Shirva Udupi-574116		30	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	adias
11	Mr. Pradeep Nayak S/O Narayana Nayak 2-163 Deremar House Shirlal. Hadiangady Karkala Taluk Udupi – 574101		31	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	Franks Pran
12	Mr. Sharan Lional Pais S/o Feliox Pais 2-49 Crishta Kiran Marodi Belthangad Taluk, D.K-574236	,	29	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	Shran

A Company of the Comp



10					
13	Mr. Deepak Raj S/o K Rajan 2-149/9 Divya Deepa Vishnumurthy Nagar Near Ajjanakatta kuthar Padavu Munnuru D.K-575017	Member	31	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	
14	Mr. N Nithish Bharadwaj 4-54-86A Sumukha Achutha Nagar, Hegra Post, Parkala, Udupi- 576107	Member	30	Senior Software Engineer Bangalore	Jun 3
15	Mr.Mohith Shetty S/O Mohandas Shetty #4-5 Sagar Nivas, Shakthinagar Road, Yeyyadi, Konchaady, Mangalore Taluk, D.K. 575008	Member	26	Director of Rajathadri Constructi on PVT.	
16.	Mr. Abhijith S. S/o Shridhar Shettigar, #1-296, Veerabhadra, Perampalli, Kunjibettu Post, Udupi (CMC), 576102	Member	29	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	
17.	Mr.Sayeesh, S/o Devappayya, # Flat No.5, 3rd Floor, Prabhath Complex, Vijaya Nagara, Lavanthabettu, Moodbidri-574227.	Member	45	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	
18	Mrs.Vanyashree, D/o Ramesha Mardi, # 2-58, Mardi House, Chittur, Kundapura Taluk, Udupi Dist- 576233	Member	26	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	H-
19	Mrs.Reena Lobo D/o Lawrence lobo, #2-117 Lobo Villa, Daregudde, Moodubidire Taluk, D.K Dist- 574213	Member	25	Assistant Professor Alva's Institute of Engineerin g & Technology Mijar	

20	Mrs.Shruthi	Shetty J, anardhana
	Shetty K N,	
	#	Kalmakki,
	Kalasa(Po),	Mudigere
	Taluk,	
	Chikkamag	aluru(DT) -
	577124	

Assistant
Professor
Alva's
Institute of
Engineerin
g &
Technology
Mijar



The above mentioned members annexed request letter to register the society by name Alva's Institute of Engineering and Technology Alumni Association under the Karnataka Society registration Act 1960.

29

Member

It is unanimously resolved that the president is authoried to registrar the society.

Witness state that the name, occupation and designation of the above said member of the executive committee are true.

Witness

1. Name

Sonthosh. S Assistant Professor Alva's Institute of Engineering Technology Mocal book Sign

Bours,

2. Name

Sign

Assistant Profusor

Abra's Institute of Engineering

& Tedurology, Hoodkidu

In senders

Alvás Institute of Engineering and Technology Alumni Association, and Technology Mumni Association, MIET, Mijar, Mudab; dre Taluk, ATET, Mijar, Mudab; dre Taluk, DRDK/80R/13/2021-22
DRDK/80R/13/2021-22
13/11
Stoppowneigs.
05-07-2021

all the Company



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Date: 18/08/2015

CIRULAR

The Alumni Association of Alvas Institute of Engineering and Technolgy, Moodbidri was formed on the propitious Independence day of 15th August 2015, named as "ALVAS INSTITUTE OF ENGINEERING AND TECHNOLGY ALUMNI ASSOCIATION" in the presence of Mr. Vivek Alva, Management Trustee, Dr. Peter Fernandes, Principal, Prof. Harish Kunder, Coordinator of the Alumni Committee, Prof. Durgaprasad Baliga, Prof. K V Suresh, Prof. Manjunath Kotari and other faculty members and many enthusiastic former students of the college.

Many of the enthusiastic ex- students were present for the formation of the Alumni meet. During the meet it was decided form the Alumni Association. Prof. Harish Kunder carried out the formalities of election for the formation of Alumni Association for the next 5 years. The Representatives from Exstudents were elected unopposed for the various posts of Executive committee by the ex- students present.

Alumni Executive details as Mentioned below:

- 1. Mr. Suhanth Anil Lobo, President
- 2. Mr. Muddukrishna Shetty, Vice President
- 3. Ms. Megha Hegde, Secretary
- 4. Mr. Srinivas C S, Treasurer
- 5. Mr. Sharan Pais, Member
- 6. Mr. Ramesh Rao, Member
- 7. Ms. Reena Lobo, Member
- 8. Ms. Merlyn Melita Mathias, Member

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

CC: All HOD's

Alumni President

Alumni Secretary

Phone: 08258-262725, Fax: 08258-262726

ALUMNI NON FINANCIAL CONTRIBUTION For the Academic Year 2020-2021



Phone: 08258-262725, Fax: 08258-262726

Department of Computer Science

Text book contribution from the passed out students

SI. No	Alumni Name	USN	BookID	Title	Author	Publisher	Edition
1.	ADARSH M S	4AL15CS002	CS449	Design & Analysis Of Algorithms	A. A. Puntambekar	Technical Publications	2nd Revised 2018
2.	ADARSH MOHANPUJAR	4AL15CS003	CS450		A. A. Puntambekar	Technical Publications	2nd Revised 2018
3,	ADITHYA VISHWANAT H SHETTY	4AL15CS004	CS451	Operating System	I. A. Dhotre	Technical Publications	2018 Edition
4.	ALGEENA CAROLDSOUZA	4AL15CS007	CS452	Computer Concepts and CProgramming Techniques	A. M. Padma Reddy	Sri. Nandi Publications	Revised Edition 2012
5.	ANKITH	4AL15CS009	CS453	Computer Concepts and C Programming	E Balagurusamy	Tata McGraw- Hill	
6.	ASHWINI PSHETTY	4AL15CS017	CS454	Optical Networks	Rajiv Ramaswami Kumar N Sivarajan Galen H Sasaki	Morgan Kaufmann	3rd Edition
7.	CHAITHRA GAJANDIMAT H	4AL15CS023	CS455	Microprocessors and Interfacing	Douglas V Hall	Mc Graw Hill Education	Revised 2nd Edition
8.	DEEKSHA	4AL15CS027	CS456	Software Engineering	Roger S. Pressman	Mc Graw Hill Education	7th Edition
9.	DEEKSHA SHETTY	4AL15CS028	CS457	Software Engineering	Roger S. Pressman	Mc Graw Hill Education	7th Edition



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

10.	DEVIKA SHETTYM	4AL15CS030	CS458	The Complete Reference Java	Herbert Schilbt	Mc Graw Hill Education	7th Edition
11.	DIVYA R	4AL15CS032	CS459	Data Communications and Networking 5E	Behrouz A. Forouzan	Mc Graw Hill Education	5th Edition
12.	H AKSHAY KEDLAYA	4AL15CS037	CS460	Computer Graphics	Zhigang Xiang Roy Plastock	Mc Graw Hill Education	Indian Edition
13.	JASMINE PRINCY LOBO	4AL15CS043	CS461	Operating Systems	Dhananjay M Dhamdhere	Mc Graw Hill Education	3rd Edition
14.	JOLYN TELLIS	4AL15CS046	CS462	Computer Graphics with OpenGL	Donald D. Hearn M. Pauline Baker Warren Carithers	Pearson	4th Edition
15.	KUMARASWAM Y V S	4AL15CS051	CS463	Introduction to Information Theory And Coding	Sunil S Harakannanavar Veena I Puranikmath Prashanth C R	Mayas Publications	1st Edition 2018
16.	MEGHA	4AL15CS055	CS464	IoT Fundamentals	David Hanes Gonzalo Salgueiro Patrick Grossetete	Pearson	4th Impression
17.	MEGHANA G R	4AL15CS056	CS465	IoT Fundamentals	David Hanes Gonzalo Salgueiro Patrick Grossetete	Pearson	4th Impression
18.	NIDHI CHAKRAVATHY	4AL15CS062	CS466	Data Analytics	Anil Maheshwari	Mc Graw Hill Education	6th Reprint 2019
19.	NIDHI V ARADYA	4AL15CS063	CS467	Data Analytics	Anil Maheshwari	Mc Graw Hill Education	2nd Reprint 2019
20.	PRAJWAL S	4AL15CS069	CS468	Cryptography and Network Security	Behrouz A Forouzan Debdeep Mukhopadhyay	Mc Graw Hill Education	3rd Edition
21.	PRATHIKSHA P RAI	4AL15CS070	CS469	Parallel Programming in C with MPI		Mc Graw Hill Education	Indian Edition



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

				and OpenMP			
22	2. PRIYANKA B.M.	4AL15CS071	CS471	Introduction to Programming (c)	Dr. Rajiv Chopra	New Age International Pvt. Ltd	1st Edition 2017
23	PRIYANKA S P	4AL15CS072	CS472	Internet of Things	Raj Kamal	Mc Graw Hill Education	1st Reprint 2018
24	RAJARAJESHWA RI B B	4AL15CS075	CS473	Internet of Things	Srinivas K.G Siddesh G.M Hanumantha Raju R.	Cengage	2nd Indian Reprint
25.	RAKSHITHA M	4AL15CS078	CS474	Cryptography and Network Security	Behrouz A Forouzan Debdeep Mukhopadhyay	Mc Graw Hill Education	3rd Edition
26.	RANJITH	4AL15CS079	CS475	Oracle Java The Complete Reference	Herbert Schilbt	Mc Graw Hill Education	9th Edition
27.	SANJAY M N	4AL15CS083	CS476	Computer Graphics	Zhigang Xiang Roy Plastock	Mc Graw Hill Education	Indian Edition
28.	SHILPA S SHETTY	4AL15CS086	CS477	Cloud Computing and Its Applications	Dr. A. B. Nimbalkar S.D Nikam V P Karnik A A Nimbalkar	Technical Pulications	2018
29.	SHREYAS C RAO	4AL15CS088	CS478	Hadoop2 Quick-Start Guide	Douglas Eadline	Pearson	3rd Impression
30.	SRIDEVI PRABHU B S	4AL15CS089	CS479	Advanced Computer Architectures	I. A. Dhotre	Technical Publications	2018
31.	SHRUTHI THARANATH SALIAN	4AL15CS090	CS480	Machine Learning	I. A. Dhotre	Technical Publications	2018
32.	SRIDEVI	4AL15CS092	CS481	UNIX System Programming	I. A. Dhotre	Technical Publications	2018



33.	SRUJANA G B	4AL15CS093	CS482	Information & Network Security	V S Bagad I A Dhotre	Technical Pulications	2018
34.	SUMITH KUMAR S K	4AL15CS095	CS483	Web Technology & its Applications	A. A. Puntambekar	Technical Pulications	2018
35.	SUREKHA SRIHARI REDDY	4AL15CS097	CS484	Unix & Shell Programming	I.A Dhotre	Technical Pulications	1st Edititon 2016
36.	T S KUSUMASRI	4AL15CS099	CS485	Computer Concepts and C Programming	Vikas Gupta	Dreamtech Press	2012
37.	TEJASWINI M B	4AL15CS100	CS486	Software Testing	Paul C. Jorgensen	Auerbach Publications	3rd Edition
38.	THRIPTHI A H	4AL15CS101	CS487	All in One SUNSTAR EXAM SCANNER B.E		Sunstar Publications	1st Edition 2018
39.	VAIBHAVI VITTHAL KULKARNI	4AL15CS102	CS488	GATE PSUs Computer Science & Information Technology	Experts Of ACE Engg. Academy	ACE Engineering Academy	
40.	VARSHA S	4AL15CS104	CS489	Internet of Things	Srinivas K.G Siddesh G.M Hanumantha Raju R.	Cengage	2nd Indian Reprint
41.	VINAY S	4AL15CS106	CS490	Data Structures	Seymour Lipschutz	Mc Graw Hill Education	Revised 1st Edition
42.	VISHNU P S	4AL15CS107	CS491	Fundamentals Of Data Structures in C	Ellis Horowitz Sartaj Sahni Anderson-Freed	University Press	2nd Edition
43.	VISHRUTH K	4AL15CS108	CS492	Digital Principles and Applications	Donald P Leach Albert Paul Malvino Goutam Saha	Mc Graw Hill Education	8th Edition
44,	SHETTY NIKETHA S	4AL15CS113	CS493	Fundamentals of Web Development	Randy Connolly Ricardo Hoar	Pearson	1st Impression 2016
45.	SHETTY AISHWARYA S	4AL15CS114	CS494	Fundamentals of Web Development	Randy Connolly Ricardo Hoar	Pearson	1st Impression 2016



46.	ADITYA MARUTHI NAIK	4AL15CS115	CS495	Fundamentals of Web Development	Randy Connolly Ricardo Hoar		1st Impression 2016
47.	NALINI	4AL16CS401	CS496	Fundamentals of Web Development	Randy Connolly Ricardo Hoar		1st Impression 2016
48.	ARJUN K	4AL14CS012	CS497	Machine Learning	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Mc Graw Hill Education	Indian Edition
49.	PAVITHRA G	4AL14CS051	CS498	Machine Learning	The state of the s	Mc Graw Hill Education	Indian Edition
50.	ACHARYA RAKSHITHA KESHAV	4AL15CS001	CS499	Machine Learning		Mc Graw Hill Education	Indian Edition
51.	AISHWARYA	4AL15CS005	CS500	Machine Learning	Tom M. Mitchell	Mc Graw Hill Education	Indian Edition
52.	ANUPRAKASH M P	4AL15CS010	CS501	Storage Virtualization	Tom Clark	Pearson	1st Impression
53.	ANUSHA	4AL15CS011	CS502	Object Oriented Programming with C++	Sourav Sahay	Oxford University	2nd Edition
54.	ANUSHRI	4AL15CS012	CS503	Systematic Approach to C - Programming and Data Structures	A M Padma Reddy	Sri. Nandi Publications	5th Revised Edition 2014
55.	ARJUN V	4AL15CS013	CS504	Fundamentals Of Data Structures in C	Horowitz Sahni Anderson – Freed	University Press	2nd Edition
56.	ARPITHA S	4AL15CS014	CS505	Fundamentals Of Data Structures in C	Horowitz Sahni Anderson – Freed	University Press	2nd Edition
57.	ARSHRITHA M S	4AL15CS015	CS506	Operating System Concepts / International Student Version	Abraham Silberschatz Peter B Galvin Greg Gagne	Wiley	8th Edition
58.	ASHRITHA JAIN R	4AL15CS016	CS507	Operating Systems	Dhananjay M Dhamdhere	Mc Graw Hill Education	3rd Edition



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

59.	BANGERA YATISH GOVINDA	4AL15CS018	CS508	Advanced Computer Architecture	Kai Hwang Naresh Jotwani	Mc Graw Hill Education	3rd Edition
60.	BHARGAVI RAVI	4AL15CS020	CS509	Advanced Computer Architecture	Kai Hwang Naresh Jotwani	Mc Graw Hill Education	3rd Edition
61.	CHAITHRA	4AL15CS022	CS510	Advanced Computer Architecture	Kai Hwang Naresh Jotwani	Mc Graw Hill Education	3rd Edition
62.	CHITHRA R G	4AL15CS024	CS511	Artificial Intelligence	Elaine Rich Kevin Knight Shivashankar B Nair	Mc Graw Hill Education	3rd Edition
63.	DSILVA AMITH JOSEPH	4AL15CS025	CS512	Artificial Intelligence	Elaine Rich Kevin Knight Shivashankar B Nair	Mc Graw Hill Education	3rd Edition
64.	DEEKSHITHA	4AL15CS029	CS513	Object Oriented Programming with C++	E Balagurusamy	Mc Graw Hill Education	7th Edition
65.	GANESH SHRIKANT PALEKAR	4AL15CS034	CS514	The Complete Reference C++	Herbert Schilbt	Mc Graw Hill Education	4th Edition
66.	GEETHANJALI BISHTANNAVAR	4AL15CS035	CS515	Introduction to the Design & Analysis of Algorithms	Anany Levitin	Pearson	2nd Edition
67.	HEISNAM SURSITA DEVI	4AL15CS039	CS516	Operations Research	R K Hegde	Sapna Book House	Revised & Enlarged Edition Aug- 2014
68.	HEMA R	4AL15CS040	CS517	Computer Organization	Carl Hamacher Zvonko Vranesic Safwat Zaky	Mc Graw Hill Education	5th Edition
69.	JAGADISH RATHI	4AL15CS042	CS518	Advanced Programming in the Unix Environment	W Richard Stevens Stephen A Rago Foreword by Dennis	Pearson	2nd Edition



Phone: C)8258-2	262725,	Fax: 08	3258-262726
----------	---------	---------	---------	-------------

					Ritchie		
70.	JEFFIN BOBAN	4AL15CS045	CS519	Data Structures Through C	Yashavant P Kanetkar	BPB Publications	3rd Edition
71.	KAJARE TEJAS TUKARAM	4AL15CS047	CS520	Unix & Shell Programming	I A Dhotre	Technical Publications	2nd Revised 2017
72.	KALAVARA DEEKSHITH RAJ	4AL15CS048	CS521	Unix System Programming Using C++	Terrence Chan	Pearson	2nd Imp 2018
73.	KAVYA RAI A	4AL15CS049	CS522	Unix System Programming Using C++	Terrence Chan	PHI Learning Pvt.Ltd	Eastern Economy Edition
74.	LALITH KUMAR MISHRA J	4AL15CS053	CS523	Unix System Programming Using C++	Terrence Chan	PHI Learning Pvt.Ltd	Eastern Economy Edition
75.	MADHUKARA	4AL15CS054	CS524	Information Storage and Management	Somasundaram Ganasundaram Alok Shrivastava	Wiley	2nd Edition
76.	MISHRA HIMANSHU U.	4AL15CS057	CS525	Information Storage and Management	Somasundaram Ganasundaram Alok Shrivastava	Wiley	2nd Edition
77.	MUKESH H M	4AL15CS060	CS526	Information Storage and Management	Somasundaram Ganasundaram Alok Shrivastava	Wiley	2nd Edition
78.	NISHMITHA	4AL15CS064	CS527	Programming in C and Data Structures	Nanjesh Bennur Dr. C K Subbaraya	IPH Distributors	3rd Edition
79.	POOJA K	4AL15CS065	CS528	Cryptography, Network Security and Cyber Laws	Bernard L Menezes Ravinder Kumar	Cengage	3rd Impression 2019



Phone: 08258-262725, Fax: 08258-262726

80.	POOJARY PRAJWAL PRABHAKAR	4AL15CS066	CS529		Len Bass Paul Clements Rick Kazman	Pearson	2nd Edition
81.	POOJARY TUSHAR VITTAL	4AL15CS067	CS530	Analog and Digital Electronics	Charles H Roth Jr/ Larry L Kinney Raghunandan G H	Cengage	1st Impression 2019
82.	POORNA SHETTY	4AL15CS068	CS531	C Programming Techniques	A M Padma Reddy	Sri, Nandi Publications	6th Revised Edition Jan 2015
83,	RAHUL NARAYANA	4AL15CS073	CS532	Computer Organization	L. Krishnananda	Prism Books Pvt. Ltd.	
84.	NAYAK RALADARSH C	4AL15CS074	CS533	The Complete Reference Java	Herbert Schildt	Mc Graw Hill Education	7th Edition
85.	RAKESH H M	4AL15CS076	CS534	Hadoop2 Quick-Start Guide	Douglas Eadline	Pearson	3rd Impression

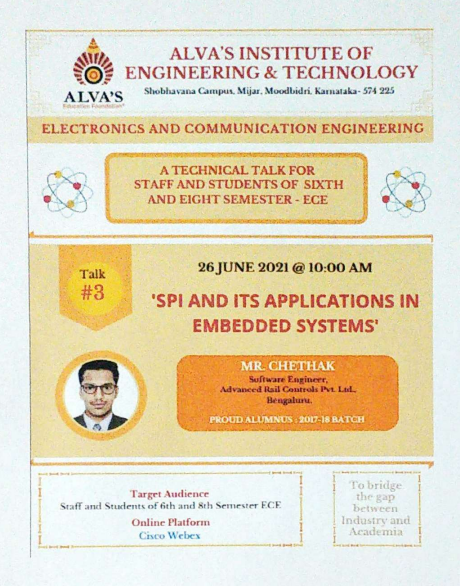
Dept. Of Computer Science & Engineering.
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Department of ECE

Report of Technical Talk-III conducted on 26th June, 2021



Department of ECE, AIET conducted the third technical talk of the even semester 2021 on 'SPI AND ITS APPLICATIONS IN EMBEDDED SYSTEMS' for the staff and students of sixth and eight semester - ECE on the online Cisco Webex platform on 26th June, 2021 by our proud Alumni Mr. Chethak,R. (Passed Out Batch-2018 USN: 4AL14EC023) Software Engineer, Advanced Rail Controls Pvt. Ltd., Banglore

He started his talk by briefing the concepts of SPI. SPI communication, which is also known as Serial Peripheral Interface, is a digital communication protocol that is used to transfer data serially (one bit at a time) between two or more digital devices like microcontrollers, microprocessors, or other devices.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Faz: 08258-262726

He told that many analog devices like analog to digital converts, analog sensors, temperature sensors, data converters are also provide interfacing mode based on SPI communication. In this talk industrial exposure to the students were given and use of SPI in Embedded System were highlighted. He discussed applications of SPI in following areas,

- Embedded system engineers use this communication protocol when they want to transfer fast data between two digital devices and a small number of input-output pins are available.
- In embedded systems due to constraints of less number of GPIO pins, we use serial peripheral
 interface to transfer data between two devices by using the minimum number of GPIO pins.
- SPI communication saves us wiring pins and also reduces the cost of hardware.
- This protocol can be implemented very easily and quickly with fewer I/O pins.
- It has a serial interface and a single master can control multiple slave devices to transfer data between each other.

 Finally, Prof. Santhosh S, Asst. Professor, Dept. of ECE expressed his gratitude to the Resource person for giving such an informative talk to the students.

H.O.D.

D.V.9~

Dept. Of Electronics & Communication
Alva's Institute of Engg. & Technology
Milar, MOODBIDRI - 574 222



Phone: 08258-262725, Fax: 08258-262726

Department of Mechanical Engineering

Our Proud Alumni Adithya Rathore (Passed out Batch-2021 USN: 4AL17ME005) donated Almairah to the department.





Dept. of Mechanical Engineering

Dept. of Mechanical Engineering

Alva's Institute of Engs. 8 Technology

Mijar, MOODBIDRI - 574 225

Phone: 08258-262725, Fax: 08258-262726

ALUMNI MEET

For the Academic Year 2019-20



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

Phone: 08258-262725, Fax: 08258-262726

10/08/2019

CIRCULAR

All the Department Heads, Alumni President and Alumni Secretary are informed to attend the meeting to discuss regarding the alumni meet for the academic year 2019-20.

Date: 12/08/2019 by 11:30 AM

Venue: Board Room

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

CC: All HOD's

Alumni President

Alumni Secretary



Phone: 08258-262725, Fax: 08258-262726

MINUTES OF MEETING

Meeting Date: 12/08/2019

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. Prof. Jayanthkumar Rathod, HOD, ISE
- 6. Dr. Sathyanarayan, HOD, Dept. of Mech
- 7. Dr. Claret Mendonca, HOD, Dept. of MBA
- 8. Prof. Sushanth Lobo, Alumni Coordinator
- Meeting started at 11:30AM in Board Room. 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
 Alumni entrepreneur and convince them to associate with institute EDC cell.
 - It was decided that, in the next academic year shall processes the registration of AIET Alumni Association.
 - Mr. Sushanth Lobo mentioned that utilize alumni contact to pull the chain link of company HR's for Placement drives.
 - It was decided that 3rd October 2019 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.

Alumnia resident

ALVA'S

EDUCATION
LIDOCOBIDRI
PIN- 674 227

AND PLAN

ALVA'S

ALVA'

PRINCIPAL
PRINCIPAL
Figure of Engg. & Technology,
Ludur. MOCOSTORI - 574 225, D.K



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

Phone: 08258-262725, Fax: 08258-262726

Date: 12/08/2019

Attendance Sheet

Following members were present in the meeting.

- 1. Dr. Manjunath Kotari, HOD, CSECOLO
- 2. Dr. D V Manjunatha, HOD, ECE
- 3. Dr. H Ajith Hebbar, HOD, CE
- 4. Prof. Jayanthkumar Rathod, HOD, ISE Jay
- 5. Dr. Sathyanarayan, HOD, Dept. of Mech
- 6. Dr. Claret Mendonca, HOD, Dept. of MBA 6
- 7. Prof. Sushanth Lobo, Alumni President

Assistant Professor/Placement Lead

Assistant Professor/Placement Lead

Na's institute of Mijar, Moodbidii -

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

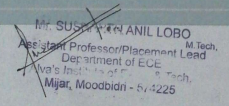


YOU ARE INVITED ALUMNI MEET2019-20

On 3rd October 2019 11:00 AM onwards Venue: AIET, Shobhavana Campus

The Favor of Reply is expected on or before 25th September 2019

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





Phone: 08258-262725, Fax: 08258-262726

ALUMNI MEET 2019-20



Fig: Inauguration ceremony

Time	EVENT Registration for Alumni Meet High Tea Inauguration of Alumni Meet		
10:00 am-11:00 am			
11:00 am-11:30 am			
11:30 am-12:00 pm			
12:00 pm-1:00 pm	Interaction with Final year Students and campus Visit		
1:00 pm-2:00 pm	Lunch and Conclusion		

It is reported with pleasure that the Alumni meet was conducted on 3rd October 2019. 45 Alumni were participated in the meet.

. Welcome address was given by Prof. Pramod.V.Badyankal, Assistant professor, Department of mechanical engineering.

Prof. Harish Kunder, Department of computer science addresses the gathering about Institute facilities providing to the students. Other faculties members of the department were present for the function.



Phone: 08258-262725, Fax: 08258-262726

The managing trustee Mr. Vivek Alva sharing his happiness by seeing the alumni in well position and having expressed their willingness for doing the best for the institution and to our country also he was expressed his happiness to see all the alumni's again in the campus.

Dr.Peter Fernandes, Principal said that Alumni meet is an opportunity to meet the colleagues and the college once again with heartfelt memories. Most of our alumni are entrepreneurs, and currently some are studying in reputed institution as a part of their studies, some alumni's shared their views to motivate their juniors.

Finally The vote of thanks was proposed by Prof . Vasudev Shapur, Department of computer science.



PRINCIPAL

PRINCIPAL

Rechnetos:

Alve's Institute of Engl. & Technetos:

Mijor. MOODEIDRI - 574 225, D.M.

Mijor. MOODEIDRI - 574



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

Phone: 08258-262725, Fax: 08258-262726

ALUMNI REGISTRATION DETAILS- 2019-20

SI.NO	Name	Working in	Branch	Output Batch	Contact Number	Signature
01	sagar poolary.v	Elemendo (Britiso Put	MECH	SOB	9611752099	
02	Ashok Singh			2018	8050377935	ASS
03	Pavitra G	Tranjia, Bengaluru Karthawya technology. Put.	CSB	2017	8105270193	
04	Priyanka	Market Magnify Investment Adupor as Research Rub. Ltd	MBA	2017	8884752317	Fr.
05	Shubhan Rai	Alembic Phurmaceuticals	MARA	2019	9035353287	8
06	SHETTEGAR PALATE	IRM.GTS, Pengalum.	ece	2017	9845431085	54
07		ALEMBIG Bongalone.	MBA	2018	9164560387	Problemath
08		EX Bengaluru	CSE	2018	7204743088	box
09	Karan Poojari Ramya Kamath.R	El, Bengaluru union Bank of India	CV	2017	9902581421	Rango
100	Vinay. y	Pollar Advisory	ECE	2017	9964041169	Sancer
u	Kumara Swany VS	Aris alobal, Mysway	CSE	2019	9448664488	1
12	Pheenas Sheety	manipal group	ECE	2019	9741906092	01
13	Pavas Rumar N highe	Bion Atrium	MECH	2017	7353997723	8



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

Phone: 08258-262725, Fax: 08258-262726

14	Passad s Muakumbi	Sitvey Peak ylobal	MECH	2018	8880016397 P
15	Maraj N	Sitven Peak ylobal Market Magnify investment Advisor & Research	MBA	2017	7 353 936 261 Marri
14	Abhishex. Gr. A	Smalt DV, Bengalulu	ECE	2014	9749950310 Auf
	Duksha	Smalt DV, Bengalulu new wave Talent migt Solution Put Itd	Ts €	2018	9900988284 Despota
187	Gouthami	EY, Bengaluur	ECE	2019	9108126023
	Aishcoarya P. Bhandartar	Sun Electric	MECH	2019	7892793310 Andrews
	Akshata Gouda	Trade Bollo. Bonglore	MBA	2018	9538550624 Hear
7	Pankaj Devidas Divgi	Nvest Inc.	ISE	2018	9449900744
22>	Deepak DK	code croft kehrulogies	CSE	2017	8095562283 <u>Du</u>
23	Rashmi S shetty	Trade Bulls, Barglone	MBA	2018	9901327774
24	chaithra	Tim Bignalling Bangala	ECE	2018	9880397888
25)	Abhishek. K.A	SPPL-SIPLEDRS EXTENDED	cv	2019	8095103839 Ans
26	River Thomas			2018	9901509376
27	Pratlikka	Dollar Advisory	ECE	2017	7338118582



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

Phone: 08258-262725, Fax: 08258-262726

98	Dasshan.S	Infosys BPM	MECH	5018	9066 434087	Doug.
29	Anusha · V	EMC Software, Bengalury	CSE	2017	9535880335	Ato
30	N°shmitha	Door by Telematics India. Put		2019	7090974291	<u> </u>
31	Abhishek	Sumadhusia in Forcom PVT. LD		2018	9740865889	0
32	Nagoraj. E	Kuliza Bongalore	ISE	2018	9481006731	(QL)
33	Hitesh horikrishnan.	Subex, Bangloke	CSE	2017	8152039024	(F)
34	Vishnu prasad P	Subex, Bonglow Amazion development center India India PVT LTD	ISE	2017	9961629484	1
35	0	Dollar advisory	ECE	2017	7899566609	1
36	Deekshith	murgrody Conedration koloor	cv			Desp
34	Priya Pradeep Rane	Ess and Ess infrastruction Prt LTD	Cv		9731763944	Priya
38	Sonal Bande Bar	Goan institute, kouls	ast		990814779	
39.	Inchana D	Front Source Solubroose Ometed, Songalore	ISE		9448903326	CO 1 =
40)	Jinaneshwar	Dollar Advisory	men	Control of the latest and the latest	720449339	
414	Minal Pinto	Infosys. Limited.	ISE	2019	809536796	minal.



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

Phone: 08258-262725, Fax: 08258-262726

42>	Ankith. Shetty.	United Rubber	MECH	2018	9902213090	Ambith!
43)	Soview Kumon Singh	Santia engineering and Consulting PVt	DAE CV	2018	7899283521	Sarter.
44)	Nithen	toyota industries	ME	2014	8105765544	No done
HS)	Rakshith R Pai	[2M] 7 Begolow	CSE	2018	7090337816	Perton
46)	Sandesh HA	Technogreen Air-conditioning Put Ltd	MBA	2017	9482270307	Spis.
47.)	Deeksta	nearword talent ngt Solution Put Ltil	ISE	2018	99009889840	Ano

ANIL LOBO M. Tech, or/Placement Lead of ECE Dep a's Institute 4225

Phone: 08258-262725, Fax: 08258-262726

ALUMNI NON FINANCIAL CONTRIBUTION For the Academic Year 2019-2020



Phone: 08258-262725, Fax: 08258-262726

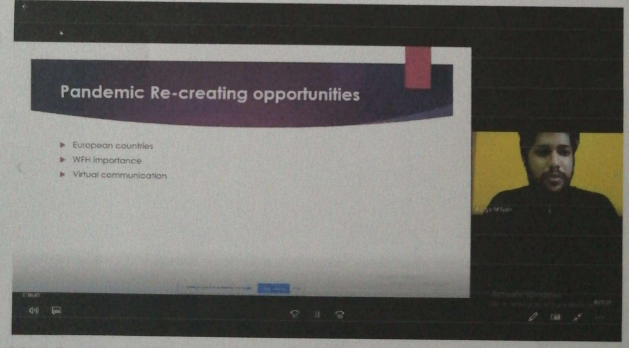
Department of Computer Science

SI No	Event	AlumniName	Batch
1	Technical talk— Talkon" Advanced IT Requirements For Future Engineers"	Mr.Aditya Maruthi Nayak (Passed out batch: 2019 USN: 4AL15CS115) Core Developer-Valtech, Bangalore	2018

Online Technical talkon the topic

ADVANCED IT REQUIREMENTS FOR FUTURE ENGINEERS

Department of Computer Science and Engineering had organized a Technical Talk on Advanced IT requirements for future engineers on 03rd July 2020, for all final year and pre final year students, by the Resource person Mr. Aditya Maruti Nayak, Core Developer, Valtech, Banglore. Mr. Hemanth Kumar N.P, Senior Assistant Professor, Department of Computer Science and Engineering introduced the Resource person for the session to the participants.

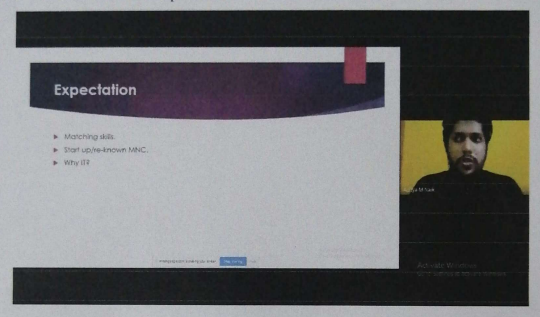


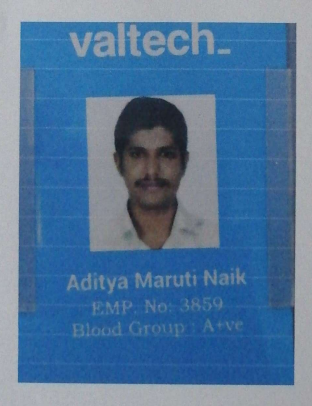
Mr. Aditya Maruti Nayak gave brief information about what are all the things one must do for learning and improvising himself. Certification courses, coding practices is must in order to get a success as a software developer. Why to Choose IT companies, what is the



Phone: 08258-262725, Fax: 08258-262726

expectation of the IT companies and what matching skills one must have in order to succeed in any IT industries. Types of jobs, what is the future scope in IT companies, Understanding the job role, IT phases like training, Assessment, Agile/ Scrum meeting. He also gave awareness about Pandemic Re-creating opportunities in European countries which they can do as work from home and importance of Virtual Communication.





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



Phone: 08258-262725, Fax: 08258-262726

Department of Information Science

Text book contribution from the passed out students

B-ID	Text book title	Author -1	Publisher Name	Edition	Donated By	Passout Batch
ISDL-35	UGS Net/Set(JRF&LS)	Surabhi Sharma	Arihant Publications	1	AISHWARYA M B	2020
ISDL-36	Computer Algorithms/C++	Ellis Horowitz	Universities Press(India)Private Limited	2	ANUSHA	2020
ISDL-37	Computer Algorithms/C++	Ellis Horowitz	Universities Press(India)Private Limited	2	CHANDANA N S	2020
ISDL-38	Data Communication	Vilas.S.Bagad	Technical Publications	1	GIRIJA R	2020
ISDL-39	Design And Analysis Of Algorithms Laboratory Manual	K SanthiSree	Universities Press	1	K S VEDA	2020
ISDL-40	Discrete Mathematical Structures	Dr.D.S.Chandrashekharaiah	Sriranga Digital Software Technologies Pvt. Ltd	5	MOULYA M	2020
ISDL-41	Internet Of Things	Srinivasa K.G	Cengage Learning India Pvt.Ltd.	3	RAKESHMR	2020
ISDL-42	Management And Entrepreneurship For It Industry	Dr.K.R.Phaneesh	Sudha Publications	1	SHREESHA B	2020
ISDL-43	Microprocessors And Microcontrollers	AtulP.Godse	Technical Publications	1	TANAZ SHAIKH	2020
ISDL-44	Object Oriented Concepts	Mrs. Anuradha A. Puntambekar	Technical Publications	1	NITHIN M	2020
ISDL-45	Software Engineering	Mrs. Anuradha A. Puntambekar	Technical Publications	1	MOUNA R	2020
ISDL-46	Operations Research	Dr. K R Phaneesh	Suda Publication	1	SAINATH B ACHARYA	2020



Phone: 08258-262725, Fax: 08258-262726

SL NO	EVENT	NAME	ВАТСН
1	Workshop on "Intro To Devops and Data Engineering in Bigdata"On: 13-03- 2020	Mr. Chandan Shastri	2015-2019

Mr. Chandan Shastri



Name: Mr. Chandan Shastri

Batch: 2015-2019 (USN:4AL15IS007)

Dept.: Information Science and Engineering

Currently Working: Tata Consultancy Services (TCS).



Phone: 08258-262725, Fax: 08258-262726

developer can rest assured that the application will run on any other Linux machine regardless of any customized settings that machine might have that could differ from the machine used for writing and testing the code.



He briefly explained that Big-data plays an important role Big data analytics helps organizations harness their data and use it to identify new opportunities. That, in turn, leads to smarter business moves, more efficient operations, higher profits and happier customers.

ALUMNI GUEST TALK 2019-20 Webinar on - "RPA and its Applications"



Mr. Adikeshavamurthy S Maroor RPA consultant, Ernst & Young LLP, Bangalore.

Graduated from the department of ISE, AIET in the year 2018 bearing USN: 4AL14IS004.

Ms. Fiona Peres RPA consultant Ernst & Young LLP, Bangalore

Graduated from the department of ISE, AIET in the year 2016 bearing USN: 4AL12IS013.





Phone: 08258-262725, Fax: 08258-262726

Mr. Chandan Shastri is the alumni of Alva's Institute of Engineering and Technology from 2019 pass out batch. He is graduated in the stream ofInformation Science and Engineering. He is one of our well-wishers, who are always ready to share his knowledge with others. During his graduation he was involved in various innovative projects.

Workshop Report

"INTRO TO DEVOPS AND DATA ENGINEERING IN BIGDATA"

By Mr. Chanda Shastri Data Engineer TCS Banglore

The CODERS OF ALVAS organized a workshop on 13th MARCH 2020 which was delivered by Mr. Chandan shastri. The workshop was inaugurated by Head of the department Mr. Jayant Kumar A Rathod, Forum coordinator Mr. Manjunath H.R and other faculties. He spoke on the topic of "Introduction to devops and data engineering in bigdata".



Inaugural function of the Workshop

In this session, first he spoke about Docker, which is a tool designed to make it easier to create, deploy, and run applications by using containers. Containers allow a developer to package up an application with all of the parts it needs, such as libraries and other dependencies, and deploy it as one package. By doing so, thanks to the container, the



Phone: 08258-262725, Fax: 08258-262726

Date: 18th July 2020, Saturday

Time: 12:00 PM IST

Webinar Coordinator: Mr. Nagesh U. B.

Assistant Professor, Dept. Of ISE, AIET.

Email: nageshub@aiet.org.in

Mobile: 9945193035



SHOBHAVANA CAMPUS, MIJAR, MOODBIDRI – 574 225 PHONE: 08258-262725 FAX: 08258-262726

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

26-07-2020

From,

Prof. Jayantkumar A Rathod

Associate Professor & Head

Department of Information Science & Engineering.

To,

Ms. Fiona Peres

RPA Consultant,

Ernst & Young LLP, Bangalore.

Dear Sir,

I would like to take this opportunity to express my heartfelt thanks to you on behalf of Management, Principal and Department for delivering an informative and thought provoking talk on "RPA and its Applications" in a webinar session conducted for students of various branches(Online) on 18/7/2020 and 25/7/2020.

It was really a splendid presentation which exposed the faculties in the field of Robotic Process Automation. All the participants appreciated and got benefitted from your views on this subject.

We are grateful that you have shared some of your precious time with us. We look forward for your participation on future events.

Thanking you,

Mr. Nagesh U.B

Asst. Professor, ISE, Coordinator Prof. Jayantkumar A Rathod

Associate Prof. & Head, ISE, AIET

Dr. Peter Fernandes

Principal, AIET
PRINCIPAL

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



VANA CAMPUS, MIJAR, MOODBIDRI – 574 225 PHONE: 08258-262725 FAX: 08258-262726

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

26-07-2020

From,

Prof. Jayantkumar A Rathod

Associate Professor & Head

Department of Information Science & Engineering.

To,

Mr. Adikeshavmurthy

RPA Consultant,

Ernst & Young LLP, Bangalore.

Dear Sir.

I would like to take this opportunity to express my heartfelt thanks to you on behalf of Management, Principal and Department for delivering an informative and thought provoking talk on "RPA and its Applications" in a webinar session conducted for students of various branches(Online) on 18/7/2020 and 25/7/2020.

It was really a splendid presentation which exposed the faculties in the field of Robotic Process Automation. All the participants appreciated and got benefitted from your views on this subject.

We are grateful that you have shared some of your precious time with us. We look forward for your participation on future events.

Thanking you,

Mr. Nagesh U.B

Asst. Professor, ISE,

Coordinator

Prof. Jayantkumar A Rathod

Associate Prof. & Head, ISE,

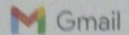
AIET

Dr. Peter Fernandes

Principal, AIET

PRINCIPAL

Rive's Institute of Engg. & Technology, 1999 MOORIDAI - 574 225, D.K



Invitation: RPA and it's Applications by Adikeshavamurthy and Fiona P... @ Sat 18 Jul 2020 (jayantkumarrathod@gmail.com)

1 message

vanishreebinjadagi06@gmail.com <vanishreebinjadagi06@gmail.com>

18 July 2020 at 12:09

Reply-To: vanishreebinjadagi06@gmail.com

To: jayantkumarrathod@gmail.com, chandanasreddy70@gmail.com, priyapriya8117@gmail.com. saikumars225588@gmail.com, chandanarajappa4@gmail.com, pradeep@aiet.org.in, abhi656.aa@gmail.com. racchu1222@gmail.com, shnamratha1998@gmail.com, maheshbalegouda@gmail.com, ashwinjali1998@gmail.com. manishmanu0110@gmail.com, spoortidaroji21@gmail.com, krmadhu576@gmail.com, aayanglem@gmail.com. dhanyabhat29@gmail.com, vivek.shrisharma@gmail.com, prasadharshith83@gmail.com, ib15anjalicj@gmail.com, shrirakshamoger?@gmail.com, anjuthomas820@gmail.com, abhishetty9964@gmail.com, alstonro45@gmail.com. yashwithaacharya2000@gmail.com, syedhudaif231@gmail.com, hkbhanupriya@gmail.com, shirishashettybedra@gmail.com, kavyashreegb96@gmail.com, rachanashetty999@gmail.com, nayananaik391@gmail.com, nageshub@gmail.com, chinmayabhatkk@gmail.com, mshreyas336@gmail.com, sushmithadinesh987@gmail.com, shreyasshre999@gmail.com, shizaamreennrp@gmail.com, rashmithapoojary22@gmail.com, pramod19workspace@gmail.com, keerthanas798@gmail.com, raziya1898@gmail.com, kartikkulkarni1411@gmail.com, akshathapatil39@gmail.com, mendonashmitha@gmail.com, vvinver@gmail.com, huvanm2707@gmail.com, avshivani17@gmail.com, pushpitha2001@gmail.com, HOD ISE <aietise08@gmail.com>, archanahn2018@gmail.com, rashmikallakkanavar817@gmail.com, akshathaam1@gmail.com, shradha3140@gmail.com, sadarsha3@gmail.com, sudarshanbaadkar56@gmail.com, rachanashetty5602@gmail.com, bhuvanst7@gmail.com, davispatel 13 an 1998@gmail.com, sahanac.shana123@gmail.com, shwethapunith12@gmail.com, halemaniannapurna647@gmail.com, acharyathrishul@gmail.com, deepthijanardhan227@gmail.com, suhanakotian28@gmail.com, neenaarun1999@gmail.com, nikhilacharya101@gmail.com, rachanabhoopalam@gmail.com, chandangowda7915@gmail.com, mssuhas13@gmail.com, dhanushakulal17@gmail.com, kavyasanil30@gmail.com, amrutha150120@gmail.com, naipunyavnaik@gmail.com, akshathaye@gmail.com, nandakishore3599@gmail.com, hemanthnp@aiet.org.in, priyarao2304@gmail.com, manthan.manty@gmail.com, pinkypriya180@gmail.com, mutalik963@gmail.com, ssafiya.mailg@gmail.com, dhanushkotian24@gmail.com, sushmithanaik456@gmail.com, niranjansjgowda1999@gmail.com, yashuc99@gmail.com, bsnagarakshitha@gmail.com, vireshkulal2499@gmail.com, vathspreethivs@gmail.com, prathikshabelle@gmail.com, elstonds12619@gmail.com, rashmibhstar2001@gmail.com, mokshamoulya7@gmail.com, ashwithasalian810@gmail.com, pramodpm6363@gmail.com, shilpagowda939@gmail.com, aanju7738@gmail.com, ponica j@gmail.com, kirtishivapuje5@gmail.com, nikhillaksh001@gmail.com, anupamajs1999@gmail.com, sheelagolasangi@gmail.com, karunanagaraj580@gmail.com, bhavya.m.nayak2112@gmail.com. bhavyagb98@gmail.com, krishnithashetty@gmail.com, shashankn232@gmail.com, priyanka.18star@gmail.com, apekshashetty349@gmail.com, nayanaksr@gmail.com, anirudhg2308@gmail.com, anvithahm2000@gmail.com, dikshitkotian21@gmail.com, roopagj1995@gmail.com, snehagraj19@gmail.com, kundermayuresh249@gmail.com, karthikjk.1125@gmail.com, srihari891999@gmail.com, chandankumarvs02@gmail.com, jaslinetauro10@gmail.com. bhavanabasavaraju1@gmail.com, nikitha90shetty@gmail.com, ahimsa.jain2000@gmail.com, dhananjaybajpe111@gmail.com, kotianprajwal2001@gmail.com, vasanthkumarpr06@gmail.com, suvarnakn13@gmail.com, sachingrao22@gmail.com, dhanushdkgowda3@gmail.com, john14bela@gmail.com, prajnanayak098@gmail.com, albingeorge9607@gmail.com, vidyakc111@gmail.com, soundaryana1998a@gmail.com, varshinimn22@gmail.com, malathi7760@gmail.com, shifalirao25@gmail.com, poobalansum13@gmail.com, nageshub@aiet.org.in, chaitanyachowdary687@gmail.com, rameshbhajantri19999@gmail.com, nssharath226@gmail.com, gdhanalakshmi9914@gmail.com, chaithuc28@gmail.com, kanakabsadar@gmail.com, keertanaganiga@gmail.com, sanju.kumar542000@gmail.com, kshamatantri@gmail.com, bharadwaj.a.vivek@gmail.com, snagashree25@gmail.com, mdasif5753@gmail.com, melodynaorem11@gmail.com, sheeegagana00@gmail.com

You have been invited to the following event.

RPA and it's Applications by Adikeshavamurthy and Fiona Peres

When Sat 18 Jul 2020

more details »

Calendar jayantkumarrathod@gmail.com

Who

- · vanishreebinjadagi06@gmail.com- organiser
- chandanasreddy70@gmail.com
- priyapriya8117@gmail.com
- saikumars225588@gmail.com
- chandanarajappa4@gmail.com
- · pradeep@aiet.org.in

- · abhi656.aa@gmail.com
- · racchu1222@gmail.com
- · shnamratha1998@gmail.com
- · maheshbalegouda@gmail.com
- · ashwinjali1998@gmail.com
- manishmanu0110@gmail.com
- spoortidaroji21@gmail.com
- kmadhu576@gmail.com
- · aayanglem@gmail.com
- dhanyabhat29@gmail.com
- vivek.shrisharma@gmail.com
- · prasadharshith83@gmail.com
- · ib15anjalicj@gmail.com
- shrirakshamoger7@gmail.com
- · anjuthomas820@gmail.com
- · abhishetty9964@gmail.com
- · alstonro45@gmail.com
- · yashwithaacharya2000@gmail.com
- syedhudaif231@gmail.com
- · hkbhanupriya@gmail.com
- · shirishashettybedra@gmail.com
- · kavyashreegb96@gmail.com
- · rachanashetty999@gmail.com
- · nayananaik391@gmail.com
- nageshub@gmail.com
- · chinmayabhatkk@gmail.com
- mshreyas336@gmail.com
- · sushmithadinesh987@gmail.com
- shreyasshre999@gmail.com
- · shizaamreennrp@gmail.com
- · rashmithapoojary22@gmail.com
- pramod19workspace@gmail.com
- keerthanas798@gmail.com
- raziya1898@gmail.com
- kartikkulkarni1411@gmail.com
- · akshathapatil39@gmail.com
- · mendonashmitha@gmail.com
- vvinver@gmail.com
- · bhuvanm2707@gmail.com
- avshivani17@gmail.com
- · pushpitha2001@gmail.com
- · HOD ISE
- archanahn2018@gmail.com
- · rashmikallakkanavar817@gmail.com
- · akshathaam1@gmail.com
- shradha3140@gmail.com
- sadarsha3@gmail.com
- sudarshanbaadkar56@gmail.com
- rachanashetty5602@gmail.com
- bhuvanst7@gmail.com
- davispatel13jan1998@gmail.com
- sahanac.shana123@gmail.com
- shwethapunith12@gmail.com
- halemaniannapurna647@gmail.com
- acharyathrishul@gmail.com

- · deepthijanardhan227@gmail.com
- · suhanakotian28@gmail.com
- neenaarun1999@gmail.com
- nikhilacharya101@gmail.com
- · rachanabhoopalam@gmail.com
- · chandangowda7915@gmail.com
- mssuhas13@gmail.com
- dhanushakulal17@gmail.com
- · kavyasanil30@gmail.com
- · amrutha150120@gmail.com
- · naipunyavnaik@gmail.com
- · akshathaye@gmail.com
- · nandakishore3599@gmail.com
- · hemanthnp@aiet.org.in
- · priyarao2304@gmail.com
- · manthan.manty@gmail.com
- · pinkypriya180@gmail.com
- mutalik963@gmail.com
- · ssafiya.mailg@gmail.com
- · dhanushkotian24@gmail.com
- sushmithanaik456@gmail.com
- niranjansjgowda1999@gmail.com
- · yashuc99@gmail.com
- bsnagarakshitha@gmail.com
- · vireshkulal2499@gmail.com
- vathspreethivs@gmail.com
- · prathikshabelle@gmail.com
- · elstonds12619@gmail.com
- · rashmibhstar2001@gmail.com
- · mokshamoulya7@gmail.com
- ashwithasalian810@gmail.com
- pramodpm6363@gmail.com
- shilpagowda939@gmail.comaanju7738@gmail.com
- · ponica.j@gmail.com
- · kirtishivapuje5@gmail.com
- · nikhillaksh001@gmail.com
- anupamajs1999@gmail.com
- · sheelagolasangi@gmail.com
- karunanagaraj580@gmail.com
- bhavya.m.nayak2112@gmail.com
- bhavyagb98@gmail.com
- krishnithashetty@gmail.com
- shashankn232@gmail.com
- priyanka.18star@gmail.com
- · apekshashetty349@gmail.com
- nayanaksr@gmail.com
- anirudhg2308@gmail.com
- · anvithahm2000@gmail.com
- dikshitkotian21@gmail.com
- roopagj1995@gmail.com
- snehagraj19@gmail.com
- · kundermayuresh249@gmail.com
- karthikjk.1125@gmail.com
- srihari891999@gmail.com

- chandankumarvs02@gmail.com
- · jaslinetauro10@gmail.com
- · bhavanabasavaraju1@gmail.com
- · nikitha90shetty@gmail.com
- · jayantkumarrathod@gmail.com
- · ahimsa.jain2000@gmail.com
- · dhananjaybajpe111@gmail.com
- kotianprajwal2001@gmail.com
- vasanthkumarpr06@gmail.com
- · suvarnakn13@gmail.com
- · sachingrao22@gmail.com
- dhanushdkgowda3@gmail.com
- · john14bela@gmail.com
- prajnanayak098@gmail.com
- · albingeorge9607@gmail.com
- · vidyakc111@gmail.com
- soundaryana1998a@gmail.com
- · varshinimn22@gmail.com
- · malathi7760@gmail.com
- shifalirao25@gmail.com
- poobalansum13@gmail.com
- · nageshub@aiet.org.in
- · chaitanyachowdary687@gmail.com
- rameshbhajantri19999@gmail.com
- nssharath226@gmail.com
- gdhanalakshmi9914@gmail.com
- · chaithuc28@gmail.com
- · kanakabsadar@gmail.com
- · keertanaganiga@gmail.com
- · sanju.kumar542000@gmail.com
- · kshamatantri@gmail.com
- bharadwaj.a.vivek@gmail.com
- · snagashree25@gmail.com
- mdasif5753@gmail.com
- melodynaorem11@gmail.com
- sheeegagana00@gmail.com

Going (jayantkumarrathod@gmail.com)? Yes - Maybe - No more options »

Invitation from Google Calendar

You are receiving this email at the account jayantkumarrathod@gmail.com because you are subscribed for invitations on calendar jayantkumarrathod@gmail.com.

To stop receiving these emails, please log in to https://www.google.com/calendar/ and change your notification settings for this calendar.

Forwarding this invitation could allow any recipient to send a response to the organiser and be added to the guest list, invite others regardless of their own invitation status or to modify your RSVP. Learn more.

invite.ics

Dept. Of Information Science & Engineering

Nijar, WOODBIDRI - 574 225

Alva Mijar, WOODBIDRI - 574 225



Phone: 08258-262725, Fax: 08258-262726

Department of ECE

Text book contribution from the passed out students.

Sl.No	Item(ListofBooks)	USN	Contributed by /Studentname	Batch
1.	Electronic Devices and Circuits by Jacob Millman and Christos C. Halkias	4AL16EC005	Anupama J S	2019-20
2.	Fundamentals of Digital Logic with VHDL Design by Stephen Brown and ZvonkoVranesic	4AL16EC011	B S Nagarakshitha	2019-20
3.	Principles of Control Systems by S. Chand	4AL16EC015	Bhuvanesh M	2019-20
4.	Digital Image Processing by Madhuri A. Joshi	4AL16EC016	Chaitanya	2019-20
5.	Basic Electronics for Engineeers by B.Narayanappa and H.S. Nagaraja	4AL16EC017	Chandana.R	2019-20
6.	Fundamentals of Digital Image Processing by Anil K. Jain	4AL16EC100	Chesmi B R	2019-20
7.	Analog Communication and Linear Integrated Circuits Laboratory Manual by Dr. PreetaSharan	4AL16EC059	Revanth V	2019-20
8.	Sold State Devices and Technology by V. Suresh Babu	4AL16EC062	Sahana M G	2019-20

Technical Talk Support —Mr.Prabhakar (Passed out batch: 2018 USN: 4AL14EC064) who is proud Alumni of electronics and communication engineering of Alva's institute of engineering and technology passed in the year 2018. He current works as test engineer, Production at Park Controls and Communications, Bengaluru. He is an active contributor for the progress of the institution and has been in constant touch with the placement cell of the institution to support placements.

With his support, a campus placement drive and A Talk on 'Embedded systems in Defense and Aerospace' by Mrs. Ashwini Srinivas from Park Controls & Communications was organized.

Technical Talk report on -

"Embedded Systems in Defense and Aerospace Sector"

Date: 6th September 2019

Resource person: Mrs. Ashwini Srinivas

The Department of ECE organized the technical talk for the students of seventh semester on the topic -Embedded Systems in Defense and Aerospace Sector and the talk was delivered by





Phone: 08258-262725, Fax: 08258-262726

Mrs. AshwiniSrinivas, Park Controls and Communications, Bangalore.

The technical talk emphasized on the following key point:

- Introduction to control Systems in Aero Engines, Military tank, Airborne Generators.
- RF Telemetry Transmitters and Power Amplifiers with programmable power output.





- Airborne filed programmable instrumentation systems.
- End to end telemetry acquisition and control system consisting of onboard and ground system for ammunition and ballistics testing.
- Telemetry acquisition and processing systems for testing unmanned aerial vehicle.
- · Guidance and control system for laser guided bomb.
- Precision time reference system for Missile launches and control system.

Finally, the talk concluded by presenting a memento to the guest as a token of gratitude.

About the guest:



Mrs. AshwiniSrinivas, currently working in Park Control and Communication (PCC) systems in Marketing department, has 2+ years of work experience as a software developer in Accenture Solutions.

The Park Control and Communication Pvt. Ltd. is well known within the Indian Defense and Aerospace sector. The company has been known for Innovative solutions that are particularly focused on providing import alternatives to Indian defense and Aerospace Sector. PCC is known for

their products & services that meet the precise and customized requirements of the users and their applications. PCC is a pioneer in extending customized solutions and supply of products for the Indian Defense, Aerospace, Space and other Industrial applications.

D.V. H.O.D.

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



Phone: 08258-262725, Fax: 08258-262726

Department of MBA

Text book contribution from the passed out students

S. No	Alumni contribution details	Batch	Dept	Student Details	Received On
				SPOORTHI S	
1	3 Text Books	2017-19	MBA	BHAT/4LV17MBA46	22-10-2019
2	4 text Books	2017-19	MBA	VINAY K A/4AL17MBA48	15-11-2019
				JOVITA	
		2018-20	MBA	NORONHA(4AL18MBA32)	
				HARI	
		2018-20	MBA	KRISHNAN(4AL18MBA32)	
		2018-20	MBA	SHREYAS R(4AL18MBA71)	
				ROLWIN WILSTON	
		2018-20	MBA	CARLO(4AL18MBA59)	
3	Printer	2018-20	MBA		18-11-2020

1000

DEAN
Dept. of Business ^uministration
Alva's Institute of Engg. & Technology
MIJAR - 574 225

Phone: 08258-262725, Fax: 08258-262726

Department of Mechanical Engineering

SI. No	Alumni contribution details	Clectronic 2019- Mouse(2 2020 Student Details Clanesh.V Kadappanavar(4AL16ME) 6), Kiran		Student Details	Received
1	Electronic Mouse(2 Quantity)			Kadappanavar(4AL16ME01 6), Kiran Kumar(4AL16ME021),Pujee	10-12-2020
2	Speaker(1 Quantity)	2019- 20	ME	Parthasarathy.D.J(4AL16M E043) Rakesh.A(4AL16ME053) Ravi Nimboni(4AL16ME61) Jyothi S (4AL16ME098) Anil Kumar(4AL16ME007)	20-11-2020
3	Electronic Mouse(2 Quantity)	2019-	ME	Shravika .K.A(4AL14ME096), Jyothi.A(4AL15ME039)	11-11-2020
4	VGA Converter Cable(1 Quantity)	2019-	ME	Rashmitha(4AL16ME717)	3-12-2020
5	Wall Clock(1 Quantity)	2019- 20	ME	Sanjay.S(4ALME16ME066) Rakshith.R(4AL16ME060)	30-11-2020

Report on Talk by our Alumni Mr. Prasheel Shetty, 1st October 2019

As part of Alumni activities, an interaction session on "Experiential Learning" was delivered by Mr.Prasheel Shetty, BusinessDevelopment Manager, Demand NXTon 1stOctober 2019. Mr.Prasheel Shettyis alumni of 2013 batch (4AL09ME040). The session started with a brief introduction of the Resource person by Dr Claret, Prof & Head, of MBA department.

He discussed the idea of innovation and importance of having goals in life which really help us to get on in the corporate world. He emphasized the need for being good at English language which is most needed in today's competitive and complex corporate world.



Phone: 08258-262725, Fax: 08258-262726



Interaction Session by Mr. Prasheel Shetty

Report on Talk – "Motivation and Placement Preparation", by our Alumna Mr. Akash, 12th November 2019

As part of Alumni activities, an interaction session was conducted on "Motivation and Placement Preparation", by Mr. Akash, (Passed out Batch 2018 USN: 4AL14ME021)GET Automotive Axel India Pvt Ltd Mysore. The alumni explained the importance of academics and their marks. They gave several tips which include trying different problems in lab sessions and cracking the tests/interviews. They answered the several different queries asked by the students. The alumni made the session highly interactive. They shared their email IDs and also said that they would be interested to extend any further queries by email.



Interaction Session bybyMr.Akash



Phone: 08258-262725, Fax: 08258-262726

Report on Interaction Session by our Alumni Mr.Nikhil Kadam, 6thFebrauary2020

On 6th February 2020, a Interaction Session was Organised by the Department on "Current Trends in Industry at AIET by the alumni Mr. Nikhil Kadam, (Passed out Batch-2018 USN: 4AL14ME061) Entrepreneur, Kadam Steels and Metal Works of Batch 2018, During his Interaction he mainly focused the work that will be carried on by the industry for the next coming five years. He shared his story of becoming a successful entrepreneur. He also went on to discuss how it was vital to have good management, communication and social skills in order to make people work under or for you. He emphasized the characteristics of a good leader - utmost humbleness and a prominent character, to which people would look forward to. While stating that every milestone in the journey towards success is a great lesson in itself, he accentuated that giving up too early is never an option if one wants to achieve something



Interaction Session

Dept. Of Mechanical Engineering
Dept. Of Mechanical Engineering
Alva's Institute of Engs. & Technology
Mijar, MOODEIDRI - 574 225



ALUMNI MEET

For the Academic Year

2018-19



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

Phone: 08258-262725, Fax: 08258-262726

07/02/2019

CIRCULAR

All the Department Heads Alumni President and Alumni Secretary are informed to attend the meeting to discuss regarding the alumni meet for the academic year 2018-19.

Date: 09/02/2019 by 10:30 AM

Venue: Board Room

Agenda:

- 1. Collection and updating of alumni data
- 2. Finalizing the date of alumni meet
- 3. Deciding the outline of alumni Meet
- 4. Discussion about alumni Membership Card

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

Copy to All HOD's of ECE/CV/CSE/ME/ISE/MBA
Alumni President
Alumni Secretary



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

MINUTES OF MEETING

Date: 09/02/2019

Meeting Date: 09/02/2019

Venue: Board Room

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 Membership Card

Following members were present in the meeting.

- 1. Dr. Peter Fernandes, Principal
- 2. Dr. ManjunathKotari, HOD, CSE
- 3. Dr. D V Manjunatha, HOD, ECE
- 4. Dr. H AjithHebbar, HOD, CE
- 5. Prof. JayanthkumarRathod, HOD, ISE
- 6. Dr. Harishanand, HOD, Dept. of Mech
- 7. Dr. Basavaraju B, Professor, Dept. of Chemistry
- 8. Dr. Ramaprasad A T, HOD, Physics
- 9. Prof. PrameelaKonde, HOD, Mathematics
- 10. Dr. Claret Mendonca, HOD, Dept. of MBA
- 11. Prof. Sushanth Lobo, Alumni President
- 12. Prof. Megha hedge, Alumni Secretary
- Meeting started at 10:30AM in Board Room. Principal extended a warm welcome to all those present in the meeting and briefed about the agenda and directed Prof. Sushanth Lobo, Alumni President, to carry out the proceeding as per agenda.
- The following topics were highlighted in the meeting by Principal.

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

Phone: 08258-262725, Fax: 08258-262726

- It was decided that the Alumni President in Concern with HOD's shall identify a department alumni Presidents from each branch for collection and updating the data of alumni. This activity shall be completed by 20/02/2019.
- Social media may also be used for collection of data such as mobile numbers, email addresses and current working status of alumni.
- It was decided unanimously that 04th May 2019shall be the date for alumnimeet.
- All HOD's shall create a platform with their convenience for sending the invitation to alumni and taking confirmation from alumni for participation in the alumni meet.
- The outline of alumni meet shall be decided based on the number of alumni registering for the meet.

 Due to technical and authentication issues providing of alumni Membership Card has been ruled out.

Alumni President LOBO M Tech

stant Professur/Placement Lead
Department of ECE

Mijar, Moodbidri - 5/4225

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



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date: 09/02/2019

Attendance Sheet

Following members were present in the meeting.

- 1. Dr. ManjunathKotari, HOD, CSE
- 2. Dr. D V Manjunatha, HOD, ECE

3. Dr. H AjithHebbar, HOD, CE

- 4. Prof. JayanthkumarRathod, HOD, ISE Jou
- 5. Dr. Harishanand, HOD, Dept. of Mech John
- 6. Dr. Basavaraju B, Professor, Dept. of Chemistry

7. Dr. Ramaprasad A T, HOD, Physics

- 8. Prof. PrameelaKonde, HOD, Mathematics
- 9. Dr. Claret Mendonca, HOD, Dept. of MBA
- 10. Prof. Sushanth Lobo, Alumni President

11. Prof. Megha hedge, Alumni Secretary

Assistant Professor/Placement Lead
Department of ECE
/a's Institute of Ergg. & Tach.
Mijar, Moodbidri - 574225





Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

ALUMNI REPORT 2018-19



Fig: Inauguration ceremony

The Alumni meet is an event for old relationships to be cherished, celebrated and refreshed and new ones to be formed. It is a time of reflecting, remembering the good old times and memories of the Alumni and looking forward with a sense of purpose and anticipation. We are pleased to have organized a wonderful and memorable Alumni meet-19 on 4th May 2019 at Alva's Institute of Engineering and Technology. The date and time of the meet was well publicized and beforehand preparations were made for the success of the meet. Most of the Alumni were visiting their Alma mater after a long time and naturally were thrilled to be back in the campus again.

The registration of alumni started at 10.00 am with the registration committee. The ceremony began at 11.00 am. We were honored by the presence of our Managing Trustee, Sri. Vivek Alva, Dr. Peter Fernandes, Principal of Alva's Institute of Engineering and Technology. The Alumni Meet was also attended by Heads of Department, Deans, faculties



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

Phone: 08258-262725, Fax: 08258-262726

from various departments, other alumni cell members, office staff and students. All HOD's briefed about the individual departmental activities like Technical Talks, Forum activities, Industrial visits, Placement training, Internships, Certification courses, Online courses, Industrial projects, MOUs, Technical Fests, Academic importance and so on.

Few of the alumni shared their experiences too during the meet. Rohan started his memories by stating that "We all are social human beings" and he stressed on the fact that we need to keep in contact with everyone. Being human beings connection is something which is very essential for everyone.

A feedback was also collected from Alumni regarding the organizational aspects of meet and their suggestions for improvement in professional training at AIET. The meet was concluded by vote of thanks given by Mrs . Tanya Mendez, Assistant Professor, Dept of ECE. In her speech, she appealed the alumni to be united and to be connected with the institute. The alumni then had tea and snacks with the faculties of the institute where great bonhomie was observed everywhere with old students reliving their old memories with their batch mates. Many of the current students were also seen interacting with their pass out seniors and learning from their experiences. The Alumni meet closed on a very emotional note. Everyone appreciated the efforts by the AIET in organizing the meet. Everyone departed with a resolve to visit again and spread the message among all who could not visit this time.

Few Glimpses'





Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726



PRINCIPAL

PRINCIPAL

Riva's Institute of Engg. 8. Technology,

MOODBIDRI - 574 225, D.K.

Attendance Report:

Alva's Institute of Engineering & Technology Shobbinvana Campus, Mijar, Moodbidri

Department of Mechanical Engineering

ALUMNI MEET - 2019

04/05/2019

Registration Form

SL.	NAME	USN	YEAR OF OUTPUT	WORKING ORGANISATION	DESIGNATION	CURRENT	MOBILE NUMBER	E-MAIL ID
1-	ABHISHER GODM	dalkne vol	4013	ATTTAL INDIA MT-LTD	gumery	DANYALDRE	वस्पाउद्गादान	orund produce transportine
2 .	PRACHANTH HR	E ALIUNEAR	2018	Flaguing for compete	ive .	MANYALORE	9430097516	Mostassis@gration
3.	Annal & &	4/21546405	d-18	Denso	Brotation	Ronglone	9721507961	anardarib@grafth
4.	The second secon	MALISMEDIS	9012	nothing axis	Design Snew	Bangalone.	966383949	Wasak Joseph 990 police
5	Rokesh J	LALILME		FLEMENTAL FLYTURES	PPC	Bongolite	776012158	RolleshRallhi 1670 great
6	Byone gowers.	AUSMELE		BFN	Engineer	Bangalese	2095284838	Phoedornalass o dampy
7.	Nosiali intra Musiky 8 m			ACE designers	Broduction.	Bangalou	9353327189	nontrinhamonthy 1036 glait
8	- A	HALIMMEDE		BEML "	GAT	Mysory		gouthan raper da against
A		MCITMENO	2013	The forther the		Gullaga	7204944581	athideshande guiter
10		4ALI4MEDIZ	2018	Bongalore Mitalleage	Development &	Bangalore		Chome nogment.com.
H-	The state of the s	u aliumens	2018	onicga Put Hd		Banglore	The second secon	Sthong meding 196592
12	VARON KUMAR	HALLAMETON	2018	Conjetive Exer	checky	Kangolore	9661081175	Kumer verm 2385 Offinist in_
13		LALISME4.4	2.18	Competative wary	studying	Dhaswood	8971897111	ommionathi es @ 94:6

			0			~		
4	Jitheash ms	APLIAME OF	2018	swiften Darry	Travel Espinad	UAS	6-	*arv.#
5	Arjun Fu	AALISME OAT	2018	forthall the inte	Level -03	kerala	999,856,72	afor margaranting
5 0	Bury Braisado Ponikkor	4ALI3MEGGS	aois	Amazon	Proces Associate,	Banglore	9037531166	gurupavadpm & good
7	Abhishek KP	4 AND 400-3	2016	Page howhers edd	Executive	Bangber	828120200	washishedt Bradian
8	H ITHES HE STEAM	HALISMELRO	2018	Explaine uning	anoly manages	Rongolas		hit heshychetty Baman
19	Jyothi R	HALISMELDE	2018	excellence erchnology	Din Enga	Banglore	886 183 604 3	manie jestiskymait co
20	Magazaj A Badge	PALIUMEORG	2018	compilative	_a	Bangliore	P\$19079189	magangibedger worldge
21	Ganesh Naik	4ALIAMETE	2019	According chy	Occalety may	Tumarina	qua 135826	gamerpo no @go
2	Smrivas N	HALIFMEN	Ro18	Ashum precion	Rodelin Ending	1 1	9755 78 7444	Suntanoform gualle
23	Plabbu T	LALIAMBI	9106	Homeycoell Tech	Mantine		97161900	Dorbhadenter = Com
24	mohenshish	AALI AMETES	2018	compolation com		Rangalore	2028924339	Columnature 1481 0-
25	Shrishail.M.B	4 ALIANET	31 Dars	perfusers do . Son	_	Dhorawed	99649070	Shrishallyandson
26	Margunathi &	HALIAMEOU	7 2018	greparty for go		Birapur	9008665494	mangurather harate
27	Shordhar-kadadi	LALIN HE 093	2018	Buggaring to n and		Belagan:		steldhant xoro@gmi)
28	Garesh M.S	HALIHMERO	7018	preparity for compile five xxx		Banglore		garathgewalampe 1100
19	ALWI . V. B.	4ALSMAN	. 0	Bhook Forge	Sudity	Rine	814755644	dellubol1994agmil
30	Mallikaning	4ALISMEN	11	Importal Autopo		Bangdoni	THE RESERVE OF THE PARTY OF THE	quadrematti tazina
31	A. Chaitanya.	HALISME 452	- (1	Ven comitals	-1 ssembly	1	1971931155	
· 6.	Santtook f	4 PLASMESSE	1)	Maha- bell.	quality.	11	782956971	81 Mantach 4715 Ognil
33	Ottodhabasava	4-DILIZMAN	Li	Bank Inger	1. 4	17	31334216	do Kalana ghile
34	A later of the lat	gatigate	F 11	ZTSPL(Ho)	pl site Engine		725959564	
35	Halcests . Pancho	A GALIS MEAN	2018	and rogg put Ltd		Doddaballope	1406872015	harish v posehal ogmil o

	2		<u></u>			\sim		
37	Planer Shetty	GALILMESS	2019	Ms		BARGALORE	0	
-	TRAKASH CRUSTO	GALIUMEN	2 . 1 6	ms		Maryalore	91,20,000	Shettypianar (1978) me sang Leon-cravitas granifica Kodammetolazorky Com
8	Nith Today	4AU4mE	1 201 B	entremous	Karlant offeels	Dlaneard	1472 114165	Teon-oral tala) ghalines
39				- Charles	Same	20.00	801214617	Kodemmetal-sonks@gm
40						-		
41								
42								9×/-
43								Ostorn.
44				-				or Machanical Engineering attitute of Engineering per, MOODBIDEL - 574 223
45							Deat	or wachanical Englishmen
		-					- Alva's !!	Stitule of SIDRI - 574 225
							W.	134. (1)
	-	-						
_								



Alva's Institute of Engineering & Technology Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Meet -2019

Details of Alumini 2017-2018 Batch

l No:	Name	USN	Email Id	Phone No:	Current Job
1.	T. H. Harshi Mohan	4AL14E(09)	drithaishitm@quail.com	9448022443	MTech.
2.	T. H. Haishi Mohan Varisha. K		varshaknish.1997@gmail.com	9901828742	EY
3.	RAINA BENITA LOGO ANUSHREK SHEMESAR		naine benitablissis (gmail . com	9538315-20	Hability Netwood
5.	Bounga RK	HAL148C083	Doumyaskiggs@gmail.com	8147474899	Simplifearn
ŏ.	Garbadhar Bindar			9535780919	THE IS
7.	Rabhakava	LEAL DIECOGL	gangu 05/2@gmall.com prabhakarabg23@gnail.com	9591332062	
8.	Shabaz Khon	4AL14EC001	ashabagkhan88@gmall.com.	9740882110	ZQVIA
9,	Drun Fuman		arunkumar kv4511@gmall.com	8105456824	Savatannasch
10.	Basewossý		brambling agencie, com	181797188	1 Meetiotrik in



Alva's Institute of Engineering & Technology Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

11.	Malitajigouda-s-patu	HALISECUIO	mallinasigendalatinegum	9036580600	
12.	Brashante patelle	YAL ISEC419	prashanth 88236 grand	888422546	
	Roban Doonga	44L18EC067	desup. sohow-uskygmail com	हार अवाहता	
	Manjunath Agasag.	MALISECHIZ	Mary wall ageregitieg	9845139473	
	rsidli Cubhash	AALIAECOST	nodes manjiekal 33@qualston	हन्यान्यन	
16.		4AL14EC075	Snayak 806(2) gnail.com	8971451794	"Wed working.
	Satish Nayak	4AL14ECOS	houseth ph 696 to gmoil con	7259389971	Startly Softm
	Hassia Sommanna PB	4AL 4CR 041	jagadiskyn.1996 agmalon	8138179757	Suddingaphics.
18.	Jagadish VN	THE RESERVE OF THE PARTY OF THE	Govindmenn Damail Com	9559384318	Accord Both
19.	Governdras- 19. Makendur	4AL1461034	Vanishales, nesonati as Quallen		Kimiding in F
20.	Janisheu	HALISECH31	sangertlaufgan 1996@gmail.a	2151928160	resting coal
21.	uppara Sarguedla	4ANTAELOGO	shilpashree nov 17@ great com	97 38035 280	EY
22.	Shilpashvec	HALIHECOTO		9535074849	A CONTRACTOR OF THE PERSON NAMED IN CONT
23.	Rashmitha	44L14E(070	rashmithakarker@gmail.com	8971127919	Property of the second
24.	MISHA AC	4AL14 € C 058	nishar cgocadal 27@ gnail com	820372030	Charles .
25.	Hanhuns	4001000000	harharush 2097 a grait com		24×7
26.	Trochma Bhargary	4AU 4ECO18	nehmabhanday 018@gmail.com	1710122	Not below to
27.	THE REPORT OF THE PERSON OF TH	9845137173	manjuna thagasagi 42 @ j	and the	
28.	Manjunath At Soundaryashree	HALIMECORS	Sinuis 418@ gmail. com	97425 174	



Alva's Institute of Engineering & Technology Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

The same				THE RESERVE AND ADDRESS OF THE PARTY OF THE	CONTRACTOR OF THE PERSON NAMED IN
29.	DIVYA KONATI	LALLEKOLA	dinga Wonate it & Ogmail.com	9490 4819111 George	Course
30.	Levanska	440146077	Wantke 536 gnest lon	7881031238	bripes
31.		1414EC021	chailtroupedran 976 gmailson	9880397813	Chen
32.	CHAPTURA VICTOR	LALILECORO	bindules 773. 65 Egmail. com	196611258316	Francis
33.	1, INDUSARES			1 1 1 1 1 1	
34.					
35.	1			135	State
				A SHEET OF THE SECRET SHEET SH	to make the later than the
			Co A	ept of Electronic 9. C lyay frathing of Engl stips, 2000 30 DK	THE RESERVE OF THE PARTY OF THE
			Co A'	ept. Of Electronics 9. C Lears branches of Engage social, MOGOR DAY	THE RESERVE OF THE PARTY OF THE
			Co.	A CONTRACTOR OF THE PARTY OF TH	THE RESERVE OF THE PARTY OF THE
				A CONTRACTOR OF THE PARTY OF TH	THE RESERVE OF THE PARTY OF THE
				A CONTRACTOR OF THE PARTY OF TH	THE RESERVE OF THE PARTY OF THE
				A CONTRACTOR OF THE PARTY OF TH	THE RESERVE OF THE PARTY OF THE

	ECE A	fumini Meet :- 2018-2019	
No:	Username	Name .	Mobile No:
	dsouza.rohan.95/a/gmail.com	Robum Sonal Dsouza	8123227825 Lb
2	anush (ee6996 in gmail.com	Anushree Shettigar	9538365720 Auto
3	mearun64@gmail.com	Arun Kumar KV	8105456824 And
4	bindushree772 bs@gmail.com	Bindushree k	961 1256364 3
5	chaithraykotian97@gmail.com>	Chaitra V	9880397858
6	divyakonati 144@gmail.com	Divya konnti	9980988911
7	harshith.pb696@gmail.com	Harshith Somanna P B	7259389971 # 0 4/2
8	harshasuresh2097@gmail.com	Harshitha S	8762486071 Hazeluk
9	jagadishva 1996@gmail.com	Jagadish Venkatraman Naik	8123179757 Jagadodh
10	nidhimanjrekar33@gmail.com	Nidhi Subhash Manjrekar	8971028099
11	nishaacgowda123@gmail.com	Nisha A C	8971127959 Night
12	nishmabhandary018@gmail.com	Nishma Bhandary	9901221696
13	prabhakarabg23@gmail.com	Prabhukara	9591332062 Possib
	rainabenitalobo@rocketmail.com	Raina Benita Lobo	9449530636 - B. H
1	rashmithakarken@gmail.com	Rashmitha k	9535074849
1(Snayak 806 argmail.com	Satish Nayak	8971451794 Setus
CONTRACTOR OF STREET	7 sevanthika53 a gmail.com	Sevaruhika H V	9886071278
11	8 ashabazkhan 88 @gmail.com	Shabaz Khan A	9740882110 Saha
19	Shilpashreenov 17@gmail.com	Shilpashree N	9738035280 Suchen
NAME AND ADDRESS OF THE OWNER, WHEN	0 soumyark1996@gmail.com	Soumya R K	8147474899 Soumya de
2	1 sonu15418@gmail.com	Soundaryashree	9742512414
2	2 bithaishitm@gmail.com	T Hithaishi Mohan	9448022443 (1816)
2	3 sangeethaupparl 996@gniail.com	Uppara sangeetha	8151988162 Lypon Sang
And in case of the	4 vanishree neerati95@gmail.com	Vanishree	7204913900 besite
Service Services	5 varshakrish. 1997@gmail.com	Varsha K	9901828742 \/ Manaha
-	6 varshithacr@gmail.com	Varshitlia C R	9620431392
-	7 mallikajigondapatil@gmnil.com	Mallikarjigouda	9036580600 Malli scri
-	8 gangu9612@gmail.com	Gangadhar Biradar	9535780919
	9 bkambli08 @gmail.com	Basawwaj	8147971882
and which the same	0 govindraomn@gmail.com	Govindrao M Mahendra	9538384718 Coni-ac
-	I manjunathagasagi42@gmad.com	Manjunath Agasagi	9845137173 Marsh
mentil balance	2 prasharth8889@gmail.com	Prashanth Patecla	8884225469 P

DNTT

Signature of HOD



Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEDAD TRANSPORTAGE

DEPARTMENT OF CIVIL ENGINEERING

Alumni Meet 2018-19 Attendance Sheet Date: 04-05-2019

SI.	Alumni Name	Working Company	Salary Ra, pcf	Mob/Phone No.	Centell Ld
1	SANJEEV RUMARS	ARVA PROJERTIES	150000	-1810581251°	Sanjeta kumaasingha 1121 Egmail com
ele a	RAJASHEKHARA	JIIP	25000/-	9844184185	Bajashekhar raj 4 @ gmail. Com
3	Akshaytumar & p	NIC tenstrukan	15cval	96 96139926	atcharge may doco
4	Allwyn Elish	Cerulan interiors	the state of the s	9535427674	alhiphulla Agrail co
5	Baravaray Sarradle	Strati inflauntuit	1,20,000 -	849700300H	sappadlabagonalion
-	Krishna	G.SHANKAR	200,000/-	91113811526	2524 Ku: Shang-ilo
7	Varina, B. H	Still was making	J.W	₹ 34682680 ¥	Varantjouta co 105 @go
3	Antochaekochan	foldatale services	1200001	9446349238	antachadischan
9	Kilon Thomson	Alt makes		9133459065	Kanthermachegy
11	Abbl Rafeb	Assuc Albah. Archidoods	1,00,011	9911634774	oute aldiparte
n.	Salariday	Cesulum Interiors		9 66 39 30744	Saparidenonportung
197	Gasanagoura	Prostery Constantion	1.00 6001	96030551	bosanayce03311992@ge
(3)	M. Louisons	SGRE will Tell morning	1,50,000	9680374491 8157955963	Mental Senter at 8 th
9	Barripps 29	will Tel mour		2 157950963	beangthis against

Alumai Name No.

aklug Company

Salary Re. per Annum

Meb/Phone



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SI. No.	Name	Contact Number	Designation	Name and Address of the Company currently working in,	Year of Passing	Signature
1.	Mahesh	7760820825	iosolevelopen.	code craft feduralogies	2019	holash
2.	Akash K	81022275	Unity Downer	Judo Sterolis Pulls	acis	(M)
3	Nagavini.v	9916464674	IT Analyst	DXC Technology	3018	(B)
4	Kavya. P	9611438633	s w Engq.	EÀ	2018	母す
5	Kardhiha.K	94-75639700	Agent	concentrix	2018	#
6	Recba.	9480964169			2018	B
7	Mohitha.	876209056	, by angine	Wipsio	dos	me
3	Karan	8073471026	UI Developed	EY	2018	Kours
٩	Kaushine	9483126405	VI Dundop u	. ६५	2018	*
0	Dinya	948318682	Escentrie	AEGIS	don	8 Dake



ALVA'S ESTITUTE OF ENGINEERING ANTECHNOLOGY Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SI. No.	Name	Contact Number	Designation	Name and Address of the Company currently working in,	Year of Passing	Signature
11	Rashmi	99 8003 7564	SAP ABAP Developes	18 m. Pune	2015	Top M
12	Basava Darshan	9008001422	Program Margue	U	2015	ell !
13	Sannith Shotty	897128994	Game Chulon	Datamatics Digital. (techina)	2016	深.
	Samson Immend K			Synopsys India Put Lid	2017	Sur 2
5	Shueyas Bhurdray	9480366854	Proces Adinante	Acron Paulipment Centra	2017	Eng.
- 1	layan Roo			Inforgs Comited	2013	
1	Novem N	1959973181	Dala Scientist	Prameta knowledge Solutions	2014	NIS
	Priyonka	A STATE OF THE PARTY OF THE PAR	Serier Software Engineer.	Rishmout Savices, Maydell.	2015	Engli
	Ankitha Stally	994076381	Businen Analyst	Prosonna technologies, Mongologie	dolh	Here
	RAKESH DEV	9980973068	Galas attankiting Manager	SiliconIndia, Bangalom	2014	70



ALVA'S INSTITUTE OF ENGINEERING INTECHNOLOGY Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SI. No.	Name	Contact Number	Designation	Name and Address of the Company currently working in,	Year of Passing	Signature
1	Playthana	9008464431	Software Developer	PRAKTHANA, EGILJEMBLOCK-C DOMBLURU, BANGIALORE	2018	Path
2	Kovei N. C	8744937610	3 Software Developer	TSTS	2018	₩.
3	Kartik Ganiga	9901609992		EY, 90S	200	1
4	PayalmPShetty	944936a137			2017	proper
5	K.M Thomas	8847168743	Xiphias Wickdown logo		2018	MS
6	Sonal Barliker	2901847791	Costman	Robustelge Software & Digital XIII No. LTD	2018	Sull
7	Pragati.D.K	95 91069233	0-		2018	and the second
8	Manasa.R.	8861769706	Buniness devolutive	Jaro education	2018	Marian
9	Ampitha	9945165204	chian	Avin systems	2018	Shatty
10	Schous.M	990124640			2018	And



ALVA'S STITUTE OF ENGINEERING TECHNOLOGY Shobnavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

			ALUITHIL MEE	L Registration Latin	1 3/	Signature
SI. No.	Name	Contact Number	Designation	Name and Address of the Company currently working in,	Year of Passing	Signature
1	Shuthi Stilly J	996485289	Ameriant	TTLA	2015	Share Late
2)	Migha D Hegde	7760052112	Anistant	AJET	BE-2013 Mich-2015	Negh Soft
3)	Reena Lobo	9535221897	Assistant	AZET	BE-2016 Mikeh-2018	000
4	Deeksha M	7853606561	Asst. Pag	ATET	MTech - 2014	MIL
5)	Vanyashree	8217786571	Assestant Professor	ATET, Mejar	BE-2016	DWANT.
6)	Pradup Nayak	3364045571	Assistant Professor	MIET	MTech	Of males
=)	Meslyn Melita Mathia	9980729603	Accionet	NIET	BE-2012 MTECH-2014	M. Making
*)	Soyeesh	9686940831	0	ATET, Mijan	M. Tecl	



ALVA'S INTITUTE OF ENGINEERING STECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

		- 1 -	Manual Parent
Alumni	Meet	Registra	Hon Form

Sl. No.	Name	Contact Number	Designation	Name and Address of the Company currently working in,	Year of Passing	Signature
1	Aishwaya Sarosmathi HM	95353624	Saftware Developer	Ashronya, IBM. Block C, CGC, Domlura	2018	6
2	Manjula K c	819721268	Associate soft	Benniquenotalli	2018	My
3	Yrmal.16	7907916962	0,	Xipnias scillume teamologies	2018	Chul
4	BharathM	782998703	Software Developed	Thicky Global Solutions. Electroic City	2018	BY.
5	SOMESHERHADA	7201K1914		P ER	2018	Serollion
6	Bhayashree S. B.	9743191765	software Developen	60 Technologies, J.P. Nogan	2018	Bloc.
7	V	9482004541	Software Developer	Mimbus Paric Pouvate Ltd.	2018	No de
	and continued the set of the continue as the c					



ALVA'S INTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Alumni Most Desistration Form

	·		Alumni me	eet Registration Form		
Sl. No.	Name	Contact Number	Designation	Name and Address of the Company currently working in,	Year of Passing	Signature
1	Apeksha · Rai	%।० <i>५०</i> ५५३१६	Talent Aquistic Specialist	Zynom Technologies, Bangalou	2018.	40
2	Sony Kotian	8197319844	Avality Assument	1000xxcratt , Doglett	2018	Som
3	Salnaz·K	88 8 48 ୩५୩୩	Associate Slu Englineer	Et, Bagniane Constellation Part, Bangalore	2018	Saluzk
4	Ritesh Krimen	9945521821	deel Professor	Moodabider:	2012.	at l
5	Sushanth	9844427109	Softwore 1575 Exgineer.	TSTS, Bangalone.	8019	E ST
G	SadinParolith	9 44,9451580	Software Brgineer	7575, Bengaluni	2019	Suns
7	Pramod Ks	8660495276	gaftware engineer	Anis Global, Mylone	2019	Bamel
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	
				Dept. Of Computer of Alva's Institute of Mijar, MOOD	.D. Reghi	neering notogy
		<u></u>		Dept. Of Compute of E	Engg. 6 BIDRI - 574 22	.5



Shobhavana Campus, Mijar, Mondhodri 574 225 Phone 08258-262725 Fac: 08258-262726

## DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Alumni Meel and Graduation Day List [2014-2018 Batch]

Dat: 4/5/2019

USN	Name		Isseed R	Kend	Mebile Number	Confirmed	Accommodation
-	1 euza		10-1	The same of the sa	1152656791	Y	, bu
		V.	1	-	9181006731	Y.	
	Nagaray E	AB	700	nd -		Y	Y
	Keerthi B Bhandary		C(kg	1100 m	7553316421	Y	ſ
	Manuchandra Sensicialha		Mandrado.		9197791894	SIC	NO
	M. Sijas	AB	0.1	00	9632557519	Y	NO
4AL14[S00]	A F Passelhan Jam		100	1D	9739425934	Y	Y
4AL1415004	Addition as other 5 Ma	rour	300	4:11	96A3753659	Y	NO
4AL1415006	Akhda		Me	Alle	9/88840982	Y	Υ
C 1415007	Akshatha	/	3//	135		Y	Y
421140008	Amuny a s V	<u></u>	lov-	1	9441188502	Y	Y
4AL14IS010	Aparva P	/	1	Silv	9483813973	Y	Y
4AL14[501]	Arpita Kutuw	/	Ha.	93	9743348593	Y	NO.
4AL148012	Ashmetia Shetty V	/	*	18/	7026409692		NO
4AL14IS013	Ashwith S. Shetty	/	المنعمرة	gy		(BACKLOG)	
4AL145014	Chundra Shreyas P	/	Checker	[.05	7259540764	Y	Y
4AL145016	Decksha	./	SV	5010	9900988284	Y	NO
4AL145017	Deeksha Deesh Sheny	~	Su	Perletter	<b>897</b> 1953252	Y	NO
4AL14[501]	Deckshillia	/	عمر	500	7337626538	Y	NO
4AL14IS019	Drvya Laxman Nak	AB			7022130760	Y	Y
4AL14IS021	Kirthy P	/	0.5	335	9844133308	Y	Y
	Loiss Crysul Meneres	/	remenges	Emenigibe	E150099120	Y	NO
/	Manasa	/	Manato	Manage	9902168697	Y	Y
	Mashitha	AB			7204594234	NC	NO
	Meghana N R	/	Щ	100	9481251671	Y	Y
	Tepes S Naik	1	The same	Time	9900648357	Y	NO
47 442 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nayana C.N		Nager	de	9740209565	Y	Y
	Nischeha T.E	AB	-		9591180824	Y	Y
	Pankaj Devidas Divgi	./	Rules	ades	9449900744	Y	Y
	Paran R	-	Paus	Paret	9036308066	Y	Y
001-001	Poose Sherry	-	400	-	8971385234	Y	<b>≠</b> 0 <b>Y</b>
4AL14IS033		~	6 10	Bur	9483027592	Y	Y
04.400	Sucha		ALME	Close	9901248982	Y	Y
	Sandtyz.M.S	~	1	000	9743497122	Y	, Y
4AL14IS039	Sоштув В.Н			97		1	1 Y
4AL1425040	Spoorths.P		سي	SW	8277722408		-
4AL145041	Suргуз K	1	( Alle	BUMP	7353915659	Y	NO
	C	$\overline{}$	de La 1	d D	#10G00##97	i v	NO

)cu\ H. O. D.

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



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

# ALUMNI NON FINANCIAL CONTRIBUTION For the Academic Year 2018-19



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

Phone: 08258-262725, Fax: 08258-262726

#### Department of Computer Science

#### Text book contribution from the passed out students

Sl. No	Alumni Name	USN	Book ID	Title	Author	Publisher	Edition
1.	Anvitha Bhat H.G	4AL14CS009	CS339	Operating Systems	I.A Dhotre	Technical Publications	1st edition 20181
2.	Bhavyashree S Barkuru	4AL14CS017	CS340	System Software & Compiler Design	I.A Dhotre A.A Puntambekar	Technical Publications	1 st edition 20181
3.	Arpitha	4AL14CS013	CS341	Design Patterns Object-Oriented software	Erich Gamma Richard Helm	Pearson	7 th Impression
4.	Hemashree.J	4AL14CS025	CS342	Composing Mobile Apps	Anubhav Pradhan Anil V Deshpande	Wiley	1 st Edition
5.	Karthika K	4AL13CS046	CS343	Interactive Computer Graphics	Edward Angel	Pearson	5 th Edition
6.	Sindhu M.R.	4AL13CS095	CS344	Beginning Android Programming with Android Studio	J.F DiMarzio	Wiley	4 th Edition
	Vimal K.	4AL13CS116	CS345	Cryptography and Network Security	AtulKahate	Mc Graw Hill	3rd Edition



3.	K.M.Thomas	4AL14CS030	CS346	Simulation Modeling and Analysis	Averill M Law	Mc Graw Hill	3rd Edition
9.	Aishwarya Saraswathi H M	4AL14CS002	CS347	Microprocessors And Interfacing	Douglas V Hall SSSP Rao	Mc Graw Hill	3rd Edition
10.	Anusha	4AL13CS010	CS348	Operating Systems	Dhananjay M. Dhamdhere	Mc Graw Hill	3rd Edition
11.	Kartik Ganiga	4AL14CS034	CS349	The Complete Reference J2EE	Jim Keogh	Mc Graw Hill	Indian Edition
12.	Manjula K C	4AL14CS044	CS350	The Complete Reference C++	Herbert Schildt	Mc Graw Hill	4th Edition
13.	Archana Achar	4AL14CS010	CS351	Software Engineering	Ian Sommerville	Pearson	8th Edition
14.	Archana Achar	4AL14CS010	CS352	Introduction to Microprocessors 8086	A.M Padma Reddy Y. Jayasimha	Sri Nandi Pub	2012 Edition
15.	Neetha Tellis	4AL14CS048	CS353	Introduction to Microprocessors 8086	A.M Padma Reddy Y. Jayasimha	Sri Nandi Pub	2013 Edition



16,	Deepa Sherty	4AL14CS020	CS354	Introduction to Microprocessors 8086	A.M Padma Reddy	Sri Nandi Pub	2013 Edition
		1 - N 1   N			Y. Jayasimha		
17.	Deepthi Shetty	4AL14CS021	CS355	Compiler Design	A.A Puntambekar	Technical Publications	1st Edition 2013
18.	Chandana C	4AL14CS019	CS356	Grid and Cluster Computing	C.S.R. Prabhu	PHI Learning	Eastern Economy Edition
19,	Harshitha Bhat	4AL14CS024	CS357	Computer Communication Networks	I.A Dhotre V.S. Bagad	Technical Publications	1st Edition 2018
20.	Mohitha S	4AL14CS045	CS358	The Design of The Unix Operating System	Maurice J. Bach	Prentice Hall of India	Eastern Economy Edition
21.	Nishmitha Shetty	4AL14CS050	CS359	UNIX System Programming	LA Dhotre	Technical Publications	1st Edition 2013
22.	Pratheek P P	4AL13CS067	CS360	Microprocessors	Atul P Godse D.A. Godse	Technical Publications	2nd Revised Edition 2013



23.	R Toshitha	4AL13CS068	CS361	Web Designing and Development	Prof. Satish Jain Ambrish K Rai		1st Edition 2015
					M. Geetha'		
24.	Mahesha	4AL14CS041	CS362	Programming the World Wide Web	Robert W. Sebesta	Pearson	4th Edition
25.	K Nikhil V Shetty	4AL14CS031	CS363	Python Application Programming	A.A Puntambekar	Technical Publications	1st Edition 2018
26.	Anita Parashurama Chalavadi	4AL14CS007	CS364	Python Application Programming	A.A Puntambekar	Technical Publications	1st Edition 2018
27.	Fathima Ashika	4AL14CS023	CS365	Lex &Yacc	John R. Levine Tony Mason & Doug Brown	Shroff Publishers Distributors	2nd Edition
28.	Kaveri Ningappa Gunjiganvi	4AL14CS035	CS366	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition
29.	Kavyashree Rai	4AL14CS038	CS367	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition



30,	Divya Vinod Bandekar	4AL14CS022	CS368	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition
31.	Karishma R Vernekar	4AL14CS032	CS369	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition
32.	Mamata V Naik	4AL14CS042	CS370	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition
33.	Nagaveni V	4AL14CS046	CS371	C-programming and Data Structures	A.M Padma Reddy	Sri Nandi Pub	2014 Edition
34.	Bitty Grace	4AL13CS023	CS372	C-programming and Data Structures	A.M Padma Reddy	Sri Nandi Pub	2014 Edition
35,	Apeksha Rai	4AL13CS014	C8373	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition
36.	Shetty Shraddha	4AL13CS088	CS374	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition
37.	Kavya Padman	4AL14CS037	CS375	Programming in C & Data Structures	NanjeshBennur Dr. C K Subbaraya	IEAE Publishing House(IPH)	3rd Edition



38.	Bhat Apoorva Ananda	4AL14CS016	CS376	The C Programming Language	Brian W Kernighan	PHI Learning 2	nd Edition
39.	Bharath M.	4AL14CS015	CS377	The C Programming Language	Brian W Kernighan Dennis M Ritchie	PHI Learning	2nd Edition
40.	Nitesh Narayan Vaidya	4AL13CS060	CS378	PCD C- Programming Techniques	A.M Padma Reddy		2015 Edition
41.	Kavitha Chandrahasa	4AL14CS036	CS379	Software Engineering	lan Sommerville	Pearson	8th Edition
42.	Sumathi S M	4AL13CS105	CS380	Software Engineering	A.A Puntambekar	Technical Publications	2015 Edition
43.	Jithesh A	4AL14CS029	CS381	Python Application Programming	A. A Puntambekar	Technical Publications	1st Edition 2018
44.	Manasa R	4AL14CS043	CS382	Fundamentals of Data Structures in C	Horowitsz Sahmi	Universities Press	2nd Edition
45.	Nikhitha Kale M	4AL14CS049	CS383	Operating System Concepts	Abraham Silberschatz Peter baergalvin	Wiley India	8th Edition



46.	Preema jovita serrao	4AL14CS059	CS384	Entrepreneurship Development Small Business Enterprises	Peornima M Charantimath	Pearson	5th Impression 2009
47.	Rajashree	4AL14CS062	CS385	Dat5a Communication and Networking	Behrouz A Forouzan	Tata McGraw-Hill Pub	4th Edition
48.	Sahana	4AL14CS072	CS386	Computers As Components	Wayne Wolf	Morgan Kaufmann	2nd Edition
49.	Savitri	4AL14CS076	CS387	Automata, Computability and Complexity	Elaine Rich	Pearson	4th Impression 2018
50.	Khaleed Ahmed	4AL15CS400	CS388	The Dynamics of Entrepreneurial Development and Management	Vasant Desai	Himalaya Pub	2015 Edition
51.	Pavitra	4AL15CS402	CS389	The X86 PC Assembly Language, Design and Interfacing	Muhammad Ali Mazidi Janice GillispieMazidi	Pearson	5th Edition
52.	Rakshith Pai	4AL14CS065	CS390	Fundamentals of Database Systems	RamezElmasri Shamkant B. Navathe	Pearson	5th Edition
53.	Tejaswini Gowda	4AL14CS089	CS391	The Complete Reference J2EE	Jim Keogh	Me Graw Hill	Indian Edition



54.	Veekshitha	4AL14CS095	CS392	Computer Graphics with Open GL	Donald D. Hearn M. Pauline Baker Warren Carithers	Pearson	4th Edition
55.	Rashmitha R	4AL15CS404	CS393	System Software	Leland L Beck D. Manjula	Pearson	3rd Edition
56.	Shetty Diksha Dinesh	4AL15CS405	CS394	Machine Learning	Tom M. Mitchell	McGraw Hill	Indian Editon
57.	Prakruthi Prakash	4AL14CS056	CS395	Advanced Computer Architecture	Kai Hwang NareshJotwani	McGraw Hill	3rdEditon
58.	Varsha A	4AL14CS093	CS396	Elecronic Devices and Circuits	Anil K Maini Varsha Agrawal	Wiley	2015 Edition
59.	Varsha P M	4AL14CS094	CS397	Principles Of Management	P C Tripathi P N Reddy	McGraw Hill	5thEditon
60.	Shubha H V	4AL15CS406	CS398	Fundamentals of Data Structures in C	Horowitsz Sahni	Universities Press	2nd Edition
61.	Praneeth C	4Al15CS403	CS399	Digital Principles and Applications	Donald P Leach	MC Graw Hill Education	7th Edition



					Albert Paul Malvino GoutamSaha		
62.	Rakesh MS	4AL14CS064	CS400	Introduction to Microprocessors 8086	A.M Padma Reddy Y. Jayasimha	Sri Nandi Pub	2013 Edition
63.	Rakshithashree H	4AL14CS066	CS401	Hadoop2 Quick- Start Guide	Douglass Eadline	Pearson	1st Edition
64.	Ramya K	4AL14CS067	CS402	The Complete Reference C++	Herbert Schildt	Mc Graw Hill	4th Edition
55.	Shwetha	4AL14CS083	CS403	Fundamentals of Data Structures in C	Horowitsz Sahni	Universities Press	2nd Edition
66.	Prarthana M J	4AL14CS057	CS404	Principles Of Management	P C Tripathi P N Reddy	McGraw Hill	5thEditon
67.	Trupti padmanabha poojary	4AL14CS091	CS405	Principles Of Management	P C Tripathi P N Reddy	McGraw Hill	5thEditon
68.	Pratiksha Shetty	4AL14CS098	CS406	Theory Of Computer Science	K.L.P Mishra N. Chandrasekaran	PHI Learning	3rd Edition



	Priyanka K G D			1	Leland L Beck		rd Edition
59.		4AL14CS060	CS407	System Software	D. Manjula	Pearson	
70.	Pragathi Shetty	4AL14CS054	CS408	Computer Communication Networks	Nader F. Mir		h mpression
71.	Rajkumari Sunanda	4AL14CS063	CS409	Interactive Computer Graphics	Edward Angel	Pearson	Sth Edition
72.	Sowmya Shree K S	4AL14CS087	CS410	Fundamentals of Web Development	Randy Connolly Ricardo Hoan	Pearson	1st Impression 2016
73.	Swathi N G	4AL14CS088	CS411	Cryptography Network Security and Cyber Laws	Bernard L Menezes Ravinder Kumar	Cengage	3rd edition
74.	Shetty Prajwal Poovappa	4AL14CS078	CS412	Discrete Mathematical Structures	Dr. K.S Chandrashekar	Sudha Publications	2nd Edition
75.	Shravan	4AL14CS082	CS413	UNIX System programming	I.A. Dhotre	Technical Publications	2018
76.	Sandeep G Naik	4AL14CS074	CS414	Cloud Computing & its Applications	Dr. A. B. Nimbalkar S.D Nikam	Technical Publication	2018



77.	Vikram	4AL15CS409	CS415	Machine Learning	I.A. Dhotre	Technical Publications	2018
78.	Poojari Karan Satish	4AL14CS052	CS416	Advanced Computer Architectures	I.A. Dhotre	Technical Publications	2018
79.	Shetty Sunny Shivram	4AL14CS080	CS417	Information & Network Security	I.A. Dhotre	Technical Publications	2018
80.	Venkatesh	4AL14CS097	CS418	Web Technology & its Applications	A.A. Puntambekar	Technical Publications	2018
81.	Somashekar	4AL14CS084	CS419	Introduction to Information Theory and Coding	Sunil S Harakannanavar Veena I Puranikmath Prashanth C R	Mayas Publication	2018
82.	Pragathi Kalgutkar	4AL14CS055	CS420	DATA ANALYTICS	ANIL Maheshwari	MC Graw Hill	6th reprint 2019
83.	Reeba Thankam Chandy	4AL14CS069	CS421	DATA ANALYTICS	ANIL Maheshwari	MC Graw Hill	6th reprint 2019
84.	Sai Priya	4AL14CS073	CS422	Internet of Things	Srinivas K.G Siddesh G.M	Cengage	2nd Indian reprint



	Sonal D				Srinivas K.G		2nd Indian
85.	Bandekar	4AL14CS085	CS423	Internet of Things	Siddesh G.M	Cengage	reprint
86.	Akash K	4AL14CS004	CS424	Hadoop2	Douglas Eadline	Pearson	3rd Impression
87.	Hrishikesh	4AL14CS027	CS425	Hadoop2	Douglas Eadline	Pearson	3rd Impression
88.	Nagesh	4AL14CS047	CS426	IoT Fundamentals	David Hanes Gonzalo Salgueiro	Pearson	4th Impression 2019
89.	Karthik OV	4AL14CS033	CS427	IoT Fundamentals	David Hanes Gonzalo Salgueiro	Pearson	4th Impression 2019
90.	Safnaz	4AL14CS071	CS428	Data Structures in C	Horowitz Sahni	Universities Press	2nd Edition
91.	Sony Kotian	4AL14CS086	CS429	Data Structures	Seymour Lipschutz	Mc Graw Hill	Revised 1st Edition
92.	Shetty Prajwal Poovappa	4AL14CS078	CS430	Computer Graphics with OpenGL	Donald D. Hearn M. Pauline Baker	Pearson	4th edition



93.	Shravan	4AL14CS082	CS431	Interactive Computer Graphics	Edward Angel	Pearson 5	th Edition
94.	Sandeep G Naik	4AL14CS074	CS432	Introduction to Embedded Systems	Shibu K V	MC Graw Hill	2nd Edition
95.	Sonal D Bandekar	4AL14CS085	CS433	Management and Entrepreneurship	Kanishka Bedi	Oxford	4th Imp 2017
96.	Akash K	4AL14CS004	CS434	Entrepreneurship Development and Small Business Enterprises	Poornima M. Charantimath	Pearson	2nd Edition
97.	Hrishikesh	4AL14CS027	CS435	System Software	Leland L. Beck D. Manjula	Pearson	3rd Edition
98.	Nagesh	4AL14CS047	CS436	Advanced Computer Architecture	Kai Hwang Naresh Jotwani	Mc Graw Hill	3rd Edition
99.	Bhat Apoorva Ananda	4AL14CS016	CS437	Principles of Management	P C Tripathi P N Reddy	Mc Graw Hill	6th Edition
100.	Bharath M.	4AL14CS015	CS438	The Dynamics of Entrepreneurial Development and Management	Vasant Desai	HimalayaPublishir House	of the revised edition



101.	Nitesh Narayan Vaidya	4AL13CS060	CS439	ARM System Developer's Guide	Andrew N. SLOSS Dominic SYMES	Morgan Kaufmann	Indian Print
102.	Kavitha Chandrahasa	4AL14CS036	CS440	Machine Learning	Tom M. Mitchell	McGraw Hill	Indian Editon
103.	Reeba Thankam Chandy	4AL14CS069	CS441	Programming with Java	E Balagurusamy	McGraw Hill	5th Edition
104.	Kavitha Chandrahasa	4AL14CS036	CS442	Digital Principles and Applications	Donald P Leach Albert Paul Malvino	McGraw Hill	8th Edition
105.	Rajashree	4AL14CS062	CS443	Automata, Computability and Complexity	Elaine Rich	Pearson	4th Imp 2018
106.	Sahana	4AL14CS072	CS444	Machine Learning for Big Data	Jason Bell	Wiley	Reprint 2017
107.	Savîtri	4AL14CS076	CS445	Cryptography, Network Security and Cyber Laws	Bernard L Menezes	Cengage	3rd Imp 2019
108.	Khaleed Ahmed	4AL15CS400	CS446	Fundamentals of Wep Development	Randy Connolly	Pearson	3rd Imp 2019



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

Phone: 08258-262725, Fax: 08258-262726

109.	Veekshitha	4AL14CS095	CS447	CSI Communications( Data Science and Analytics		GP Offset PVT.LTD	3rd Imp 2019
110.	Rashmitha R	4AL15CS404	CS448	Computer Organization	Krishnananda L	Pristine Publishing House	2018 Edition

Dept. Of Computer Science & Engineering

N.O.D.

8 Engineering

8 Technology

Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225



# Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

#### Department of ISE

#### Text book contribution from the passed out students

B-ID	Text book title	author -1	Publisher Name	Edition	Donated By	Passout Batch
ISDL-27	The Intel Microprocessors Architecture, Programing And Interfacing	Barry B.Brey	Pearson Education	8	Aishwarya J Shetty	2019
ISDL-28	Fundamentals Of Database Systems	RamezElmasri	Dorling Kindersley (India) Pvt. Ltd	5	Deepashree V	2019
ISDL-29	Introduction To The Design And Analysis Of Algorithms	AnanyLevitin	Dorling Kindersley (India) Pvt. Ltd	2	Minal Pinto	2019
ISDL-30	Java; The Complete Reference	Herbert Schildt	Mcgraw Hill Education	7	Pooja R	2019
ISDL-31	C++:The Complete Reference Fourth Edition	Herbert Schildt	Mcgraw Hill Education(India)Private Limited	4	Poojitha	2019
ISDL-32	Discrete-Event System Simulation	Jerry Banks	Dorling Kindersley(India)	5	ShettyVignesh Suresh	2019
ISDL-33	Software Engineering	Ian Sommerville	Pearson India Education Services Pvt. Ltd	9	Thaizeera A S	2019
ISDL-34	Data Warehousing, Data Mining,&Olap	Alex Berson	Megraw Hill Educatino (India)Private Limited		Vishal Naik N	2019



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

Phone: 08258-262725, Fax: 08258-262726

SL NO	EVENT	NAME	PASSED OUT BATCH
1	Technical Talk on "Artificial intelligence and Machine Learning". On: 14-09-2018	Mr. Raviraja	2008-2012

#### Mr. Raviraja



Name: Mr. Raviraja

Batch: 2008-2012 (USN: 4AL08IS023)

Dept.: Information Science and Engineering

Currently Working: Swiss Re Bangalore.

Previous Company: Tech Mahindra Bangalore as Sr. Developer.

Mr. Raviraja Bhat is the alumni of Alva's Institute of Engineering and Technology from 2012 pass out batch. He is graduated in the stream of Information Science and Engineering. Since 2012 he has been involved in various Machine learning projects in various companies.



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

Phone: 08258-262725, Fax: 08258-262726

The department of ISE organized a technical talk on 14th September 2018 which was delivered by Mr. Raviraja Bhat. The technical talk was inaugurated by Head of the department Mr. Jayant Kumar A Rathod, Forum coordinator Mr. Manjunath H.R and other faculties. He spoke on the topic of "Artificial Intelligence and Machine Learning". He is currently an employee in Tech Mahindra, Bengaluru.

In this session, Mr. Raviraja Bhat first spoke about Artificial Intelligence and it is a way of making a computer, a computer-controlled robot, or a software think intelligently, in the similar manner the intelligent humans think Strong artificial intelligence or, True AI, may refer to: Artificial general intelligence, a hypothetical machine that exhibits behavior at least as skillful and flexible as humans do, and the research program of building such an artificial general intelligence.

He briefly told about Machine learning and it is a core sub-area of artificial intelligence; it enables computers to get into a mode of self-learning without being explicitly programmed. So, put simply, the iterative aspect of machine learning is the ability to adapt to new data independently. Machine Learning. Machine learning is a branch in computer science that studies the design of algorithms that can learn. Typical tasks are concept learning, function learning or "predictive modeling", clustering and finding predictive patterns.

He then answered a few questions which the students had. With this interactive session he was able to increase our knowledge about Artificial Intelligence.

Finally on behalf of the Management, Principal, Staff and students, we would thank Mr. Raviraja Bhat for delivering the Technical Talk.



Memento to Raviraj



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Inaugural photo

Dept. Of Information 600 Strate of Environmental Mijar, MOODBID 101 - 5/4 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### **Dept of Civil Engineering**

SI. No.	Event	Alumni Name	Batch
1	Technical Talk – 'An overview on Civil Construction Industry' on 3 rd Nov, 2018	Mr. Venkatesh R Bangera Proprietor & Head Sri Siddhi RNB Developers & Interiors	2013

Technical Talk – 'An overview on Civil Construction Industry' on 3rd Nov, 2018 by Mr. Venkatesh R Bangera Proprietor & Head Sri Siddhi RNB Developers & Interiors. He is an alumni of the batch 2013 (USN: 4AL10CV412) and have been contributing for the progress of the department ever since.



# Town Municipal Council, Moodbidri No. MDB/BL/22/2009-20 Sub : Registeration Certificate for Architect Supervision Countries Engineer Ref : Application of Storf Sto. Venkasesh R. Burgers PREAMBLE Storf Str. Venkasesh R. Bungers has requested to goan horofter the Architect/ Supervision Consulting Engineer License to practice as Architect/ Supervision Controlling Engineer and further requested to register his far name on Town Manneyal Council, Moodbidri considering their Educational Qualification. File She has remitted Rs. sortRupees Five hundred Only) towards registration fee vide receipt No. MDB/BL/McConnect dated as descent. ORDER Gr. considering the request of the applicant Architect/ Supervision Consulting Engineer for Building Constitution in the Town Manneyal Council, Moodbidri for a period of the year 15 foreign constitution in the Town Manneyal Council, Moodbidri for a period of the year 15 foreign constitution in the Town Manneyal Council, Moodbidri for a period of the year 15 foreign constitution in the Town Manneyal Registration in the Registration in the Town Manneyal Registration in the Registration in the Town Manneyal Council, Moodbidri for a period of the year 15 foreign constitution in the Moodbidri Street Street Registration in the Street Street Registration in the Registration in the Street Street Registration in the Re



# Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### REPORT

Technical talk Report on

"An overview on Civil Construction Industry"

Date: 3rd Nov. 2018

Resource Person: Mr. Venkatesh R Bangera

Department of Civil engineering, AIET conducted a talk on "An overview on Civil Construction Industry" for the students of fifth and seventh semester on 3rd November 2018 by Mr. Venkatesh R Bangera Proprietor & Head Sri Siddhi RNB Developers & Interiors.



The technical talk emphasized on following key points:

- Introduction to construction industry practices the gap between theory and practical.
- Need for incorporating management skills and financial knowledge required in construction industry.
- Need to provide end to end service from initial design till the final execution of the project.
- The new technologies which are being presently used in the construction industry and the need to incorporate them.
- Overview of the projects done in and around moodabidri and the problems faced at each site and how to arrive at viable solutions.

Dept. of Chil Engineering & Technology
Alva's Institute of Engg. 574 225
Mijar, Moodbidri - 574 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

#### Department of ECE

Text book contribution from the passed out students

Sl.No	Item(ListofBooks)	USN	Contributed by /Studentname	Batch
1.	VLSI Circuits by Dr.Nagaraj,HanumanthaRaju M.C. and Shashidhara K.S	4AL15EC010	Anusha K	2018-19
2.	Telecommunication Switching, Traffic and Networks by J.E.Flood	4AL15EC011	Arpana	2018-19
3.	Wireless and Mobile Communication by Sanjeev Kumar	4AL15EC012	Ashritha	2018-19
4.	Satellite Communications by SapnaKatiyar	4AL15EC014	Bindu P	2018-19
5.	Satellite Communications by Dennis Roddy	4AL15EC015	Chaithanya S P	2018-19
6.	Transformers & Generators by U. A Bakshi and M. V Bakshi	4AL15EC016	Challa Meghana	2018-19
7.	The 8051 Microcontroller by Ayala	4AL15EC017	Charan Raj S	2018-19
8.	Transmission &DistibutionU. A Bakshi and M. V Bakshi	4AL15EC018	Deepika N Karanth	2018-19
9.	Satellite Communications by Timothy Pratt, Charles Bostain and Jeremy Allnut	4AL15EC019	Devika H S	2018-19
10.	Power Generation & Economics by Dr.pavanKhetrapal	4AL15EC020	Dheeraj S Shetty	2018-19
11.	Software Engineering by Sommerville	4AL15EC021	Dinesh NagappaAmbiga	2018-19
12.	Operational Amplifiers and Linear ICs by Ddvid A Bell	4AL15EC022	Divyashree A K	2018-1



13.	Operating System Principles by Abraham Silberschatz, Peter Baer Galvin and Greg Gagne	4AL15EC027	Gouthami K	2018-19
14.	Operating Systems by Dhananjay M. Dhamdhere	4AL15EC028	Haripriya R	2018-19
15.	Principles of Communication Systems by Dr. j. S. Chitode, U. A. Bakshi and A.P. Godse	4AL15EC029	Harshitha D	2018-19
16.	Operating System Concepts by Silberschatz, Galvin and Gagne	4AL15EC010	Anusha K	2018-19
17.	Network Analysis by U. A Bakshi and A. V Bakshi	4AL15EC011	Arpana	2018-19
18.	Magneto Hydrodynamic Antenna by Rajveer S. Yaduvanshi and Harish Parthasarathy	4AL15EC012	Ashritha	2018-19
19.	Power System Engineering by A. Chakrabarti, M.L. Soni, P.V. Gupta and U.S. Bhatnagar	4AL15EC014	Bindu P	2018-19
20.	Field Theory by S.P. Basavaraju	4AL15EC015	Chaithanya S P	2018-19
21.	Electronic Instrumentation by H S Kalsi	4AL15EC016	Challa Meghana	2018-19
22.	Electrical and Electronic Measurements and Instrumentation by A.K Sawhney	4AL15EC017	Charan Raj S	2018-19
23.	Microcontrollers by A.P. Godse and D.A. Godse	4AL15EC018	Deepika N Karanth	2018-19
24.	Management and Entrepreneurship by N.V.R. Naidu and T. Krishna Rao	4AL15EC019	Devika H S	2018-19
25.	Field Theory by U. A Bakshi and A. V Bakshi(2000-2013)	4AL15EC020	Dheeraj S Shetty	2018-19
26.	Field Theory by S. P. Basavaraju	4AL15EC021	Dinesh	2018-19



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

Phone: 08258-262725, Fax: 08258-262726

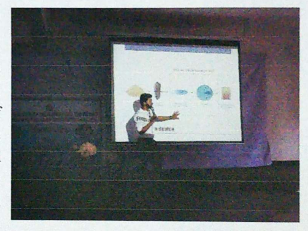
			NagappaAmbiga	
27.	Field Theoryby U. A Bakshi and A. V Bakshi(2000-2015)	4AL15EC022	Divyashree A K	2018-19
28.	Field Theory byD.Ganesh Rao and C.K. Narayanappa	4AL15EC027	Gouthami K	2018-19
29.	Fundamentals of Electrical Engineering by Rajendra Prasad	4AL15EC028	Haripriya R	2018-19
30.	Microprocessors Comprehensive Studies by Naresh Grover	4AL15EC029	Harshitha D	2018-19

### Report of Technical Talk-conducted on 03-11-2018

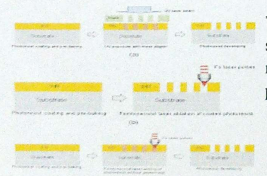
Department of ECE, AIET conducted the fifth technical talk of the odd semester titled "A peep in the world of semiconductor fabrication" for the students of fifth and seventh on 3rd semester November 2018 by

Mr.ShreyasBhat, Technologist, IISc, Bangalore.

Mr.Bhat, (Passed out batch: 2015 USN: 4AL11EC016) who was the alumnus of AIET, is currently working as Technologist in the National Nanofabrication Centre at Indian Institute of Science, Bangalore. He has two plus years experience in semiconductor fabrication and characterization with inclination to Thin Film processes. Also, seeing through the tool and process developments in thin film processes to



cater the present need aligned with the interests of the fab in the capacity as a bay manager.



The talk begun with a brief introduction on the need for silicon semiconductor in IC fabrication, and gradually revolved around semiconductor fab, a manufacturing plant in which raw silicon wafers are turned into



# Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

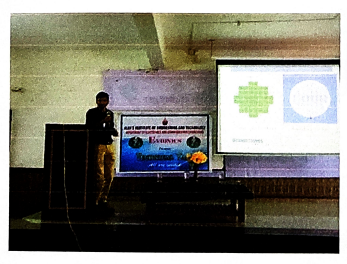
integrated circuits. He explained the fab lab, featuring clean room where the environment is controlled to eliminate dust and vibration and keep the temperature and humidity within a narrow range. In the clean room, the integrated circuits are etched onto wafers through photolithography, a process that involves photographing the circuit pattern on a photosensitive substrate and chemically etching away the background.

He also elaborated the equipment's/process involved in making of micro and nano scale devices at CeNSE which houses a state-of-the art national nanofabrication centre (NNfC) with 14000 square feet of class 100/1000 clean room.



Mr.Bhat also shared his experience in deposition available include process and its types physical vapor deposition (PVD), chemical vapor (CVD). electrochemical deposition deposition (ECD) and others. The talk proceeded briefing about etching process and patterning generally referred as lithography. Finally the talk concluded by discussing about the facilities and opportunities provided by IISc to undergo student research projects.

Department of ECE, AIET conducted the sixth technical talk of the odd semester titled "Fabrication of Photovoltaic cell – A detailed approach" for the students of fifth and seventh semester on 3rd November 2018 by Mr.NizamSubhani, Technologist, IISc, Bangalore.



Mr. Subhani, (Passed out batch: 2015 USN: 4AL11EC033) the alumnus of AIET, is currently working as Technologist in the National Nanofabrication Centre at Indian Institute of Science, Bangalore. He has two experience in semiconductor plus years fabrication and characterization with inclination to Dry Etching processes. Also, seeing through the tool and process

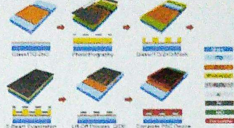


### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

developments in thin film processes to cater the present need aligned with the interests of the fab in the capacity as a bay manager.

The contents of the talk included introduction on photovoltaic cell and mainly focused on detailed explanation on his experience in photovoltaic cell fabrication processes involved in National Nanofabrication Centre at Indian Institute of Science, Bangalore. The talk begun

with the making of ingot using Czochralski method, where a seed crystal of silicon is dipped into melted polycrystalline silicon. Later the ingot is sliced to get silicon wafer and doped by shooting dopant ions into the ingot using small particle accelerator and controlling the speed of the ions, it is possible to



control their penetrating depth. He explained about sputtering process, which is needed for creating an anti-reflective coating on the wafer. The finished are solar cells are then encapsulated, that is, sealed into silicon rubber or ethylene vinyl acetate. The encapsulated solar cells are then placed into an aluminum frame that has a mylar or tedlarbacksheet and a glass or plastic cover.

He also encouraged students to cultivate research culture and explained all the available state-of-the art nanofabrication facility in Centre for Nano Science and Engineering which can be utilized by the students interested to pursue interdisciplinary research across several disciplines with a focus on nanoscale systems. Few of the current research areas in which CeNSE is working include nanoelectronics, MEMS/NEMS, nanomaterials and devices, photonics, nano-biotechnology, solar cells and computational nano-engineering and finally the interactive session concluded by honoring the guest with a memento





### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Faπ: 08258-262726

### Report of Technical Talk- conducted on 25-03-2019

Technical talk support-Talk on 'Systemon Chip'- 25th march 2019, Smart Soc Blore. This technical talkwas facilitated by the contacts of Ms. Ramya S, (Passed out batch: 2017 USN: 4AL13EC063 AIET Alumni) who currently works as Design Engineer for Qualcomm Bangalore.

Department of ECE, AIET conducted the third technical talk of the even semester on the topic "System on Chip" for the final year students on 25th March 2019 by Mr.Asif Mohammed, Director, Smart SOC Bangalore. The formal inaugural function was graced by

the presence of Dr. Richard Pinto.



Asif Mohammed has over 20 years experience working in Industry. He graduated from NITK in 1999 and started his career in VLSI Chip design in HCL Tech. Later he joined Hewlett Packard and had setup the Chip design team and was running the Indian operations of Chip design for

over 10 plus years delivering over 16 plus SoC. Asif moved on the global team managing teams in China, Singapore and US delivering HP Deskjet printers. Later on Asif started his own startup called Smart SOC at Bangalore and works in board of advisory of couple of startups in Bangalore.

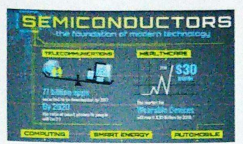
Mr. Asifbegun the talk with the introduction to VLSI, where billions of transistors integrated to make a complex chip. He discussed on the challenges of complex designs, time to market and





Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

huge investments involved in VLSI industry. He discussed on various components in SoC by considering a typical example of iphone chip which has modules like low power RAM,



Qualcomm LTE Modem, Power amplifiers, Power Management IC, Bluetooth Module and transceivers. He also briefed about Front End Design process like Functional Simulation, Synthesis, Timing checks and the Back End Design process like floor planning, Place and

Poute and fabrication. He also briefed about the facts and trends in VLSI industry. Finally he concluded the talk by highlighting the skills required by a student to join VLSI industry and the available opportunities to build career in chip design.

H.O.D.

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



### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Department of MBA

Placement Support has been given by Mr. Prasheel Shetty (Passed out Batch- 2015. 4AL13MBA35), Business Development Manager, Demand NXT, Bangalore. Placement drive has been organized for MBA department by Demand NXT company on 16th March 2019.

### Report

5/16/2021

ALVAS INSTITUTE OF ENGINEERING & TECHNOLOGY Mail - Awa's Placement



Johnson Fernandes Asst. Prof <johnsonfernandes@aiet.org.in>

### Alva's Placement

5 messages

Prasheel Shetty sprasheel.s@demandnxt.com>
To: johnsonfernandes@aiet.org.in
Cc: sanath.k@demandnxt.com

Mon. Mar 11, 2019 at 10:41 PM

Hello Sir.

As discussed, please find attached the JD attached for the profile we are looking for in the coming days.

Request to revert with the exact date to conduct the interview in campus so that we can get this going from our side. Would need people who are really interested or flexible working in night shift and want to build their career in sales.

Would prefer any of the Friday or Saturday

I look forward to hearing from you

Thanks. Prasheel

Inside Sales Executives.docx

Prasheel Shetty <prasheel.s@demandnxt.com> To: johnsonfernandes@aiet.org.in Co: sanath.k@demandnxt.com

Mon, Mar 11, 2019 at 11:04 PM

The salary mentioned if for the freshers MBA and it would vary for the Degree students to do not disclose the salary when you circulate the same.

Thanks Prasheel (Quoted text hidden)

Johnson Fernandes Asst. Prof <johnsonfernandes@aiet.org.in> To: Sushanth Anil Lobo <lobosushanth8@aiet.org.in>

Tue, Mar 12, 2019 at 8:34 AM

Dear Sir,

Please find the placement invite from DemandNxt company.

Regards. [Quoted text hidden]

Inside Sales Executives.docx

Johnson Fernandes Asst. Prof <johnsonfernandes@aiet.org.in>
To: Prasheel Shetty <prasheel.s@demandnxt.com>
Co: sanath.k@demandnxt.com, Sushanth Anil Lobo <lobosushanth8@aiet.org.in>

Wed, Mar 13, 2019 at 5:35 PM

Dear Mr. Prasheel.

Thank you very much for choosing our college for campus placements.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726



Placement Event Photo

1000

DEAN
Dept. of Business Administration
Alva's Institute of Engg. & Technology
MIJAR – 574 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Department of Mechanical Engineering

Report on Interaction session by our Alumni Mr. Ashwin Menezes, 13th September 2018 Mr. Ashwin Menezes (4AL10ME018) completed his BE in Mechanical Engineering in 2014. Currently he is working as Project Engineer at Eagle Offshore Pte Ltd. He was interacted with our final year students about his college life on 13th September 2018.

Following his word during Interaction session.

Today when I stand here and talk about my past experience in this college. I would say it was awesome, as this college has everything a child and parent looks for: discipline, best teachers, best environment, where parents are very comfortable to send their children. Also today if I am confident enough to talk in front of such a huge crowd, it is because of the platform that the college has given me through my elocution participation Thank you for your guidance and making me a strong person and also giving my Organization Last but not the least, I would like to thank everyone here for being such a lovely audience during our interactions and you all should be proud to be a part of AIET College.



Interaction Session by Mr. Ashwin Menezes



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

### Report on Talk by our Alumni Mr. Sunil David Fernandes, 18th October 2018

Topic: Carrier Guidance and Motivational Speech.

Mr. Sunil David Fernandes (Passed out Batch 2016 USN: 4AL12ME101) completed his BE in Mechanical Engineering. Currently he is working as R&D Q/A Engineer at Dassault Systemes Solutions Lab. He was interacted with our Mechanical Engineering third year and final year students. He motivated the students, and taught the strategies to apply various levels of jobs in website and industries. He advised the students and emphasised the need for commitment, involvement and passion to finish their task within the period of time. Further, he insisted the students to upgrade their knowledge, based on student's interested area for improving their ability related to the current trends. Moreover, he suggested the students to learn design software for enhancing their design knowledge. He answered various queries raised by the students during the session. Finally, the session ended with the vote of thanks by the department alumni coordinator.



Interaction Session by Mr. Sunil David Fernandes



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

Phone: 08288-262725, Fax: 08288-262726

### Report on Talk by our Alumni Mr. Sunil G M, 21st March 2019

As part of Alumni activities, an interaction session on "Simulation Software's in Mechanical Engineering" was delivered by Mr. Sunil G M, Design Engineer at HCL technologies on 21st March 2019. Mr. Sunil G M is alumni of 2017 batch (4AL13ME746). The session started with a brief introduction of the Resource person by Dr. Satyanarayan, Prof & Head, of ME department.

Mr. Sunil G M explained the importance of Simulation Software's in Mechanical Engineering. He then described the various software tools used for simulation in Mechanical engineering field. He then explained about the prerequisite of simulation work with real time examples. The session was very informative. He then answered the several different queries asked by the students. Further, he made the session highly interactive. He shared his email and also said that he would be interested in taking any further queries by mail.



Interaction Session by Mr. Sunil G M

Dept. Of Mechanical Engineerinth

Negr. Of Mechanical Engineerinth

Alva's institute of Engg. 8. Technology

Mijar NOODBIDRI - 674 278



# ALUMNI MEET

For the Academic Year

**2017-18** 



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

05/09/2017

### CIRCULAR

All the Department Heads, Alumni President and Alumni Secretary are informed to attend the meeting to discuss regarding the alumni meet for the academic year 2017-18.

Date: 07/09/2017 by 11:30 AM

Venue: Board Room

### Agenda:

- 1. Finalizing the date of alumni meet
- 2. Deciding the outline of alumni Meet
- 3. Discussion about channelizing alumni contributions
- 4. Any other matters

Alvais Institute of Engs. & Technology. Mijar. MOODBIDRI - \$74 225, D.A.

CC: All HOD's

Alumni President Alumni Secretary

### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

### MINUTES OF MEETING

Date: 07/09/2017

Meeting Date: 07/09/2017

Venue: Board Room

### Agenda:

· Finalizing the date of alumni meet

Deciding the outline of alumni Meet

Discussion about channelizing alumni contributions

Any other matters

### Following members were present in the meeting.

- 1. Dr. Peter Fernandes, Principal
- Prof. ManjunathKotari, HOD, CSE
- 3. Dr. D V Manjunatha, HOD, ECE
- 4. Dr. H AjithHebbar, HOD, CE
- 5. Prof. JayanthkumarRathod, HOD, ISE
- 6. Dr. Harishanand, HOD, Dept. of Mech
- 7. Prof. Ramakrishna chadaga, Dean, Dept. of MBA
- 8. Prof. Sushanth Lobo, Alumni President
- 9. Prof. Megha hedge, Alumni Secretary
- Meeting started at 11:00AM in Board Room. Principal extended a warm welcome to all those present in the meeting and briefed about the meeting agenda
- Principal shall brief the alumni about the Institute achievements and rankings.
- Mr. Sushanth Lobo explained the role of alumni in the department activities. Also suggested to take inputs from the alumni about the areas for corporate lectures to bridge the gap between industry and academia.
- Principal has mentioned to channelize the alumni contribution properly and utilize for the benefits of students.



Alumni President

Iva's Institute of E - 5/4225

Mijar, Moodbidri - 5/4225

### ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

- Dr.Manjunath expressed the desire to conduct campus connect workshops on behalf of their company for our students.
- It was decided unanimously that 18th October 2017 shall be the date for alumni meet.
- All HOD's shall be sending the invitation to alumni and taking confirmation from alumni for participation in the alumni meet.
- The final outline of alumni meet shall be decided based on the number of alumni registering for the meet.

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

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Date: 07/09/2017

### Attendance Sheet

Following members were present in the meeting.

- 1. Prof. Manjunath Kotari, HOD, CSE
- 2. Dr. D V Manjunatha, HOD, ECE
- 3. Dr. H AjithHebbar, HOD, CE
- 4. Prof. Jayanthkumar Rathod, HOD, ISE
- 5. Dr. Harishanand, HOD, Dept. of Mech
- 6. Prof. Ramakrishna chadaga, Dean, Dept. of MBA
- 7. Prof. Sushanth Lobo, Alumni President

8. Prof. Megha hedge, Alumni Secretary

Assistante of a Second Mill LOBO

M.Tech,
M.Tech,
M. Tech,
M. Tech

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726



Solicit Your Benign Presence On The Occasion Of

### **ALUMNI MEET**

On 18th October 2017 10:00 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
25th September 2017

Alumni President: Mr Sushanth Lobo, lobosushanth8@gmail.com



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

Phone: 08258-262725, Fax: 08258-262726

### ALUMNI MEET 2017-18 REPORT



Fig: Inauguration ceremony

The intention of the Alumni meeting was to make available a platform for alumni to gather and network. It was an occasion for them to catch up with the college and professors and find ways and possibilities of connecting with the college to benefit from it and to offer it help and services. It was an occasion to deliberate down memory lane and recollect happy college days. Alumni Meet was organized on 18th October 2017 in the Auditorium of AIET, and the Alumni of AIET from different departments were invited with full excitement and zeal.

The meet started with the reception by a committee of teachers and current student with roses and a welcome card beautifully decorated with a good thought and designs on it. The Alumni meet started with the tradition of lighting the lamp by the Chief Guest Our managing Trustee Shri Vivek Alva followed by an invocation to God Almighty. The Principal Dr. Peter Fernandes welcomed the Alumni and their families. He appreciated their zeal to assemble here despite the inconveniences' and their busy schedule. He underlined and praised the achievements of the Alumni of AIET in all spheres of life. He felt it is matter of great pleasure for AIET that its Alumni are holding positions of responsibility in various Public, Private sector and Academic Institutions. Many of them have successful entrepreneurs providing job to others as well. He praised their contribution towards the growth of their Alma Mater and emphasized the need for further strengthening the linkage between the Alumni, AIET and current batch.

### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Principal addressed the alumni to extend their support in terms of placements, technical talks, conducting workshops and aiding in internships for the benefit of students of AIET. He also asked each one of them to donate one reference book of their choice to the college library. He wanted to create a section in the library where he would stock these books and document it as donated by the alumni of AIET.

All department heads addressed the gathering with a note of promise to lend his whole hearted support to the departmental activities. While the alumni arrived in batches and addressed the gathering there was cheering, laughter and joy in the air.

The influence of social media brought them to the Alumni meet. Whilst students, professors and alumni connect on social media, the success of the alumni meet and its large turnout is a proof that face-to-face meetings are real, valuable and still popular. Alumni meets are precious! It was decided to start a Whats App group and Gmail group of the alumni students to enable a smart connect, sharing and interaction with the alumni.



PRINCIPAL

Alvo's Institute of Engg. & Technology,
Mijer, MOODBIDRI - 574 225, D.K.



# Shot havana Compus, Mijar, Moodhidai, D.K - 574228

### ALUMNI REGISTRATION DETAILS

18th october 2017

SI.NO	USN	Name	Working in	Branch	Output Batch	Contact Number	Signature
1	4ALI3CS 008	Ansiketan Ivoel	Amazon	CSE	2017	948110346	And com.
2	4AL13CV031	Dayashree	Inanesh K Associates	cV	2017	9380804513	Qui.
3	4ALISECOOL	Akshatha	SMART DV	EC	2017	9164373366	
4.	4 AL 13 IS 005	Bindu B.N	Ernst and Young GBS	ISE	3017.	7899588959	Bink
5	LALIZMED84	Nithin	Toyoto Industries Engine India	ME	2017	8105765544	NA
6	4ALISMBA03	Anusha 15	Trade Bulls	MBA	2017		Anus
7	4AL13CS008	Anusha V	EMC softmare	CSE	2017	9 53 588 0325	Austra-
2	4AL13CV069	Puneeth As	Intra Support Engineering Consultants Put. 2tol	CV	2017	JJ60768908 -	Purelle
9	UAL12EC007	AKSHYakumwi Vb	Epic Realich, Amazon	EC	2017	790758378	Fores
10	4AL13IS006	CHAITHRA	DIVICALI telebermian	IJE	2017	9482069213	-Chall
į l	4ALIBMEOR	Pavan Komor NHegde	Bion Atsium	ME	2017	7353997723	law to
12	4ALISMBA07	Basavaraj vakrani	Euxeka Foxbes	MBA	2017	9738066750	Dasout,



13	4AL13CV 009	Act Harco	6000			8861071688
1.5		Ajith Gan	SOBHA LIMSTED	CV	2017	8961071668
_14	4 AL 13 CS 016	Arga KM	IBM	CSE	2017	897079727
15	AAL13M093	Purith Rai B.S	Epic Reveaseh	ME	2017	8722144501 Marcas
16	4AU3E0060	Prayeen Kumar.	DIGICALL	EC	2017	8197633831 2
17	HAL BISOIZ	Kavya. K	cent a Banglow Put Ltd.	ISE	2017	959138425 Ely
18	4AL13CS015	Arfita S Bhat	TBM	CSE	2017	9972512844 1
19	4A1 13776084	Nºthin.	Toyota Endustrichtingra	ME	2017	8105765544
20	4ALI3ME057	Kiran Kabbinale	Automotive Axeles limited	ME	2017	8197029143
21	4ALIBIS DIO	Inchara. D	Firstsource solution limited	ISE	2017	9448903326 Shelty
22	4ALISME 489	Suraj Bangerak	Elemental fixtures p. 1.16	ME	2017	7353315214 Swag=
23	1	V			2017	8495968343 Parathak
24	LIALISMED33	Brijin Bake Mangalath	MP Engineering Construction Wall	ME	2017	7353707434 Phi
25	4AL13ES028	Deepak DK	code Craft Technologies	CSE	2017	8095562283 PapakOK
26	4AU3BOI	K Karthana PP	Amazon Devlopment Centerfus	-	2017	9591384235 Northauc
27	4ALISMBAI3	Clevin	Baiai Financial Services	MBA	2017	819758935 Chair



28	4AU3MED34	( hanna a anna a anna da	Commins India Ltd	ME	2017	7353141210 Margh
29	4961305054	u –	Teamstranz	CS B	2017	897188599 \ Dais
30	4AL13E(070	Roslin Rojan	Epic Reusearch	EC	2017	9448738345 Des
81	4 BYL5 MBAI2	Sharaltonita	Royal Holiday, Banglore	MBA	2017	7760924779 Sona
32	4AU31303	Sal	Airazon Developmententer Ird		2017	7259484105 Characte
33	4AL13(5030			CSE	2017	9535565050 Willest Tres
34	4LV15MBA12	J		MBA	2017	7250 25118 Wheth
35	GALL3ME DE	Prakasha Achanyo	Mitsubishi Elevator India	WED	2017	87 22423 475 Surace
36	4 AU3 C 50/5	Prajwal M Shelty	Sunvise Bitted	CSE	2017	990582108 Prajualdudhu
3)	HALIBEVIDU	varsha Q Kon	AMI Ready mix India	CV	2017	906008505 Free out
38	MALISECOSO	Fgothi shetty	1BM GTS	FC	2017	810535379 Fronti
39	UALISMBAG	Mahendra	384 30 Huax	MBA	2017	9686311312 Malauda
40	4ALISMBAS	Manoj N	Market Magnify Investment	MBA	2017	1353936961 Hours
41	YALI3ME062	Kirankumarjyohi	Danish Steel cluster Privale limited	ME	2017	8152956260 Knaw
42	YALIBISO32	Susanna Dsouza	Amazon development centlar India Put 1td	ISE	2017	8197159442 David Davi



# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY Shohhayana Cameus, Mijar, Moodbidel, D.K - 574225

Phone: 08358 262725, Fax: 08258 262728

43	UAL1315034	Swathi M	Intelsis will to fluore India	156	2017	9743027061 Quatrie
UY	YAL13 CS110	vandana Cr	LTI	CSE	2017	8/05344559
45	4AL13CJ117	Rohitray andobu	84	CS &	2017	€1089109831P
46	LIALI3 (VIII	venutha Heade	Manppal fneggy and Dr	ev	2017	8762728761 Venthe
47	UAL1 3 (5099	3 midhar TS	L8W	LSF	2017	8553299172 Juidara
48	UAU3CSD63	Parithma a	Karthauya Technologies Pu	r est	2017	8105270103 Buthone
49	UALI3 ECOS	Poola Sasi	Amazon	EC	2017	9501007368 760100
50	UALISEE077	Saptha Puroshotham	DBMGTS	FC	2017	1026257112 Septiles
51	UAU2ECD19	Anuray V	cellcomm	EC	2017	8089331234 Away
52		6 Crangadtorswam N	Buest Global Engineering Service	ME	2017	779546193 Cauge
53	UAU3METOI		1-tassensco	ME	2017	9747271839 Adacid
54	UALIUMEU30		Yuken Indea Limited	ME	2017	7250305080 Supració
55	4AN3EC056	Pooja Ashok Helavanki	Ankwi	EC	2017	8197485508 Rod
56	HPM3ECOB	Shettig at Balaji	EMC	EC	2017	9845431089 Suchigen
57	MAYIBECOSI	Shetty Abrilash Sudhakon	ETTRIX	<del>E</del> C	2017	8277195530 Bluthles



# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY Shohhavana Campus, Mijar, Moodbidri, D.K - 574225

-				
DROER	-262725,	Daniel DO	200 200	and the second
0.0200	TEVATED.	rauca uo	405-40	2120

58	4A LIBELDUO	MaraswithaMshety	IBM ats, EY	EC.	2017	815083391	rganstons
59	4ALISELD35	la Konmisagar KN	Beckmann Coulter	FC	2017	9150833929	Pathus
				<i>V</i> 1			
		2)					
		AILL DEN LESS					
	40000	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	and per an	Modoldi					
	In Willy						

### ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

# ALUMNI NON FINANCIAL CONTRIBUTION For the Academic Year 2017-18



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

### Department of CSE

Text book contribution from the passed out students

SLNo	USN	AlumniName	Book ID	Title	Author	Publisher	Edition
1.	4AL13CS027	Deena	CS329	Computer Algorithms/C++	Ellis Horowitz SartajSahni SanguthevarRajasekaran	Universities Press	Second Edition
2.	4AL13CS047	DeepikaCutinha	CS330	Interactive Computer Graphics	Edward Angel	Pearson	5 th Edition
3.	4AL13CS049	Kavya	CS331	System Software	Leland L. Beck D. Manjula	Pearson	3rd Edition
4.	4AL13CS052	LathishmaSuvarna Sangeetha Jain	CS332	Network Security and Cryptography	Bernard Menezes	Cengage Learning	7 th Indian Reprint
5.	4AL13CS012	Anusha V	CS333	Computer Graphics with Open GL	Donald Hearn M. Pauline Baker	Pearson	3rd Edition
6.	4AL13CS015	Arpitha S Bhat	CS334	Distributed Systems	George Coulouris Jean Dollimore	Pearson	4 th Edition
7.	4AL13CS022	Bundu S	CS335	GATE 2017 CS And IS Technology	NA	Pearson	1 st Impression



8.	4AL13CS035	Gautami P Hosur	CS336	GATE 2017 CS And IS Technology	Trishna Knowledge Systems	Pearson	1st Impression
9.	4AL13CS005	AkshathaBhat	CS337	PYTHON Programming	ReemaThareja	Oxford	281 Pub
10.	4AL13CS019	B Asritha	CS338	Mobile Computing	Raj Kamal	Oxford	2nd edition
11.	4AL13CS025	DeekshaShetty B	CS316	System Software (VTU)	Leland L Beck &D.Manjula	Pearson	3rd Edition
12.	4AL13CS026	DeekshaShetty D	CS317	System Software (VTU)	Leland L Beck &D.Manjula	Pearson	3rd Edition
13.	4AL13CS010	Anusha	CS326	Algorithms(VTU)	AnanyLevitin	Pearson	2nd Edition
14.	4AL13CS038	Hasmitha B V	CS301	Compilers	AlferdV.Aho Monica S.Lam	Pearson	2nd Edition
15.	4AL13CS048	Kusuma J	CS302	Design Patterns	Erich Gimma& Richard Helm	Pearson	2017
16.	4AL13CS117	RohitRajanBabu	CS293	Management &Enterprenurship	KnishkaBedi	Oxford University	4th impression
17.	4AL13CS007	AminaShaziya	CS294	Interactive Computer graphics	Edward Angel	Pearson	5th Edition
18.	4AL13CS008	Aniketan Noel	CS295	Interactive Computer graphics	Edward Angel	Pearson	5th Edition



19.	4AL13CS020	ShreyasBhandary	CS285	Distributed Systems	George Coulouris Jean Dollimore Tim Kindberg	Pearson	5th Edition
20.	4AL13CS034	GauravSuvarna	CS286	Management &Enterprenurship for IT industries	Dr. K R Phaneesh	Sudha Publication	1st Edition 2017
21.	4AL13CS003	Aishwarya K Shetty	CS287	Management &Enterprenurship	N.V.R Naidu T.Krishna Rao	I.K international pvt	Reprint
22.	4AL13CS011	Anusha S Aradhya	CS288	Management &Enterprenurship	N.V.R Naidu T.Krishna Rao	I.K international pvt	Reprint 2015
23.	4AL13CS041	Impana M S	CS275	Introduction to Data Mining	Pang-Ning Tan Vipin Kumar Michael Steinbach	Pearson	1st Impression
24.	4AL13CS050	Lavanya R	CS276	Data Mining Concepts & Techniques	Jiawei Han MichelineKamber	Morgan kaufmann	3rd Edition
25.	4AL13CS001	AdarshAjith	CS277	Cryptography and Network Security	William Stallinges	Pearson	5th Edition
26.	4AL13CS016	Arya K M	CS278	Cryptography and Network Security	William Stallinges	Pearson	6th Edition
27.	4AL13CS039	Helien Treesa John	CS268	Management &Enterprenurship for IT industries	Dr. K R Phaneesh	Sudha Publication	1st Edition 2017



28.	4AL13CS044	Jisha Emmanuel	CS269	Data Mining Concepts & Techniques	Jiawei Han MichelineKamber	Morgan kaufmann	3rd Edition
29.	4AL12CS009	AnoopNaik	CS270	Introduction to Data Mining	Pang-Ning Tan Vipin Kumar Michael Steinbach	Pearson	1st Impression
30.	4AL12CS048	ManishaKp	CS256	Oracle The Complete Reference Java	Herbert Schildt	Mc Graw Hill Education	9th Edition
31.	4AL13CS004	Akash G	CS257	Oracle The Complete Reference Java	Herbert Schildt	Mc Graw Hill Education	9th Edition
32.	4AL12CS062	Payal M P Shetty	CS258	The Complete Reference J2EE	Jim Keogh	Mc Graw Hill Education	Indian Edition- 2002
33.	4AL13CS018	Asif	CS259	ARM System Developers Guide	Andrew N. Sloss  Dominic Symes Chris Wright	Morgan kaufmann	2013
34.	4AL13CS028	Deepak D K	CS238	Automata, Computability and Complexity	Elaine Rich	Pearson	4th Impression 2018
35.	4AL13CS030	Deviprasad S Shetty	CS239	Automata Theory & Computability	A.A Puntambekar	Technical Pub	1st Edition 2017
36.	4AL13CS031	Dileep Kumar	CS240	Embedded Systems	I.A Dhotre	Technical Pub	1st Edition 2017
	4AL13CS037	GururajHipparagi		Fundamentals of Data	Ellis Horowitz Sahni	,	2nd



37.			CS217	Structures in C	Susan Anderson – Freed	University Press	
38.	4AL13CS040	HitheshHarikrishnan	CS218	Data Structures Using C And C++	YedidyahLangsam Aaron M. Tenenbaum Moshe J. Augenstein	PHI Learning (Pvt.Ltd)	Indian Edition 2nd
39.	4AL13CS053	Mahesha Kumar Shetty	CS219	C Programming Language	Brian W. Ernighan Dennis M. Ritechie	PHI Learning (Pvt.Ltd)	2ndEdition
40.	4AL13CS009	Anjana Jose	CS220	The Complete Reference C++	Herbert Schildt	Mc Graw Hill Education	Edition
41.	4AL13CS024	Darshana K	CS190	Communication Networks	Alberto leon- Garcia IndraWidjaja	Mc Graw Hill Education	Indian Edition 2nd
42.	4AL13CS032	Drisya S Babu	CS191	Software Architecture In Practice	Len Bass Paul Clements Rick Kazman	Pearson	2nd Editio
43.	4AL13CS045	Jisha Jayaraj	CS192	Software Engineering	Ian Sommerville	Pearson	8th
44.	4AL12CS036	Gireesh Mon P M	CS194	Computer Algorithms/C++	Ellis Horowitz	Universities Press	Second Edition
					SartajSahni SanguthevarRajasekaran		



45.	4AL13CS043	Jerin Jose	CS195	Electronic Devices And Circuits	Anil K Maini Varsha Agarwal	Wiley Indian Pvt. Ltd	1st edition 2009
46.	4AL13CS002	Adhiel Hussain	CS196	Problem Solving With C	Jacqueline A. Jones Keith Harrow	Pearson	1st Impression
47.	4AL13CS013	Anvitha S Jain	CS197	Service Oriented Architecture	Thomas Erl	Pearson	1st Impression 2008
48.	4AL13CS021	Bharath R	CS184	Data Structures Using C	Aaron M. Tenenbaum YedidyahLangsam Moshe J. Augenstein	Pearson Prentice Hall	9th 2011
49.	4AL13CS036	Gowrava	CS185	An Introduction to Data Structures with Applications	Jean – Paul Tremblay Paul G. Sorenson	Mc Graw Hill Education	2nd Editio
50.	4AL13CS054	Manoj E	CS186	Data And Computer Communications	William Stallings	Pearson	8th Edition
51.	4AL13CS065	Prajwal M Shetty	CS150	Principles of Management	P C Tripathi P N Reddy	Mc Graw Hill Education	5th Edition
52.	4AL13CS076	S J Shreyas	CS151	Software Engineering	Roger S.Pressman	Mc Graw Hill Education	7th Edition
53.	4AL13CS079	Samson Immanuel K	CS228	Digital Principles And Applications	Donald P Leach, Malvino, saha	Mc Graw Hill	8th Edition
54.	4AL14CS404	ShettyRohan Suresh	CS229	Computer Organization	Atul.P. Godse Deepali.AGodse	Technical Publications	1st Edition Feb 2012



55.	4AL13CS029	Deepika B Shetty	CS230	Interactive Computer Graphics	Edward Angel	Pearson	5th Edition
56.	4AL13CS051	M Raksha Kuduva	CS231	Programming the World Wide Web	Robert W. Sebesta	Pearson	Edition
57.	4AL13CS080	Sanjana Devadiga	CS232	UNIX and Shell Programming	Behrouz A. Forouzan Richard F Gilberg	Cengage Learning	15th Impression
58.	4AL13CS098	Sridevi	CS233	Lex &Yacc	John R. Levine Tony Mason & Doug Brown	SPD O'Reilly	2nd Edition
59.	4AL13CS059	Niriksha M	CS073	Data Communications and Networking	Behrouz A Forozan	TMH	.3rd
60.	4AL13CS060	Prarthana G M	CS074	Programming in C Data Structures	NanjeshBennur Dr. C K Subbaraya	Excellent Publishing House	lst
61.	4AL13CS070	Rakshitha K Shetty	CS075	Engg Mathematics -1	Dr. K S Chandrashekar	Sudha Publications	2nd Edition
62.	4AL13CS104	Sumalatha K	CS076	Optical Networks	Rajiv Ramaswami Kumar N Sivarajan Galen H Sasaki	Elsevier	3rd
63.	4AL13CS071	RakshithaSuvarna	CS077	Programming in C & Data Structures	S Deepak Raj	Hayagreeva Books	1st



64.	4AL13CS081	Deeksha Senava	CS078	Software Testing	Aditya P Mathur	Pearson	Ist
65.	4AL13CS103	Sukanya	CS080	Programming In C & Data Structures	ChandrakantNalkodi	Vikas	1st
66.	4AL13CS063	Pavithra G	CS104	Object Oriented Programming With C++	SouravSahay	Oxford Higher Education	2nd Edition
67.	4AL13CS083	Shetty Kavya	CS105	Finite Automata & Formal Languages	A M Padma Reddy	Sri Nandi Publications	Revised
68.	4AL13CS089	Shetty Shreyas	CS106	Object Oriented Programming With C++	SouravSahay	Oxford Higher Education	2nd Edition
69.	4AL13CS090	Sonia George	CS107	Operating System	Renuka T Ambiger	Eastern Book Promoters	2nd Edition
70.	4AL13CS055	Meghana V	CS108	Distributed Systems	Garima Varma KhushbooSaxena Sandeep Saxena	BPB Publication	2nd Edition
71.	4AL13CS056	Nalina L N	CS109	Data Communications & Networking	Behrouz A Forouzan	TMH	4th
72.	4AL13CS057	Navami R S	CS110	The Complete Reference Java	Herbert Schildt	TMH	7th
73.	4AL13CS058	Navyashree	CS124	Computer Organization	Hamacher, Vranesic And Zaky	Mc Graw Hill	5th Edition



74.	4AL13CS078	Samrudhi N R	CS125	Data Structures	Seymour Lipschutz	Mc Graw Hill- Schaum's	Revised 1s Edition
75.	4AL13CS106	Supritha K N	CS126	Discrete Mathematics And Its Applications	Kenneth H Rosen	Mc Graw Hill	7th Edition
76.	4AL13CS407	VidithaKarmakar	CS127	UNIX Concepts And Applictions	Sumitabha Das	Mc Graw Hill	4th Edition
77.	4AL13CS069	RajathaMithyantha	CS128	Software Engineering	Roger S. Pressman	Mc Graw Hill	7th Edition
78.	4AL13CS072	Ranjitha M	CS129	Advanced Computer Architecture	Kai Hwang And NareshJotwani	Mc Graw Hill	3rd Edition
79.	4AL13CS073	Ranjitha Naik K	CS144	Java	Herbert Schildt	Mc Graw Hill Education	7th Edition
80.	4AL13CS075	Renita D'souza	CS145	Java	Herbert Schildt	Mc Graw Hill Education	7 til Edition
81.	4AL13CS094	Swetha B K	CS146	Microprocessors and Interfacing	Douglas V.Hall SSSP Rao	Mc Graw Hill Education	3rd Edition 2012, 2006
82.	4AL14CS400	Karthik C Shekar	CS147	Microprocessors and Interfacing	Douglas V.Hall SSSP Rao	Mc Graw Hill Education	3rd Edition 2012, 2006
83.	4AL13CS083	ShashikanthWagle	CS148	Principles of Compiler Design	V Raghavan	Mc Graw Hill Education	2nd Edition



84.	4AL13CS084	Shehaab Ahmad A	CS149	Principles of Compiler Design	V Raghavan	Mc Graw Hill Education	2nd Edition
85.	4AL13CS087	Nithesh Shetty	CS152	Software Engineering	Roger S.Pressman	Mc Graw Hill Education	7th Edition
86.	4AL13CS099	Sridhar T S	CS289	Management &Enterprenurship	N.V.R Naidu T.Krishna Rao	I.K international pvt	Reprint 2015
87.	4AL13CS100	Sruthin R	CS290	Management &Enterprenurship	N.V.R Naidu T.Krishna Rao	I.K international pvt	Reprint 2015
88.	4AL13CS107	Swetha T P	CS305	Design Patterns	Erich Gimma& Richard Helm	Pearson	2017
89.	4AL13CS108 4AL13CS110	Tibin K Tomy Vandana G	CS306	Design Patterns	Erich Gimma& Richard Helm	Pearson	2017



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

Phone: 08258-262725, Fax: 08258-262726

### Alumni contribution towards technical event

Sl.No	Event	Alumni Name	Passed Out Batch
1	Hackathon event	Mr.Rakesh Choyal (USN: 4AL16CS067)	2016
		Developer-Synopsis,	
		Bangalore	
		Mr. Sannith Shetty,	
		(USN: 4AL16CS079)	
		Developer - Techjini-	
		Bangalore	

ALVAS HACKATHON was an intra collegiate technical event conducted by C-Maniax forum of Computer Science Department, AIET. ALVAS HACKATHON gathered all the curious and engineering minds of AEF. ALVAS HACKATHON provided the platform to showcase student's hacking and app development abilities and gave them recognition.

ALVAS HACKATHON was conducted on 17th and 18th March 2018 at AIET main campus.

ALVAS HACKATHON was inaugurated by Mr. Narayan Iyer, Science society of India, Bangalore, Mr. Rakesh Chowdari, developer at synopsis, Bangalore, Mr. Sannith Shetty, Developer at TechGenie with the presence of Mr. Vivek Alva, Dr. Manjunath Kotari, Mr. Hemanth Kumar N P, C-Maniax members and all the participants at 9:30 AM.

There were 17 teams participated in a group, maximum of 4 in a team.

### The team list of ALVAS HACKATHON:

TEAM NO.	TEAM NAME	PARTICIPANTS NAME	YEAR	BRANCH
1	INFINITE 1	MOHAMMED HASHMATH RAZA	Ш	B.COM (GENERAL)
2	TEAM TRIPODS (IF ONE FALLS EVERYBODY WILL FALL!!!)	RAVISH B.C	IV SEM	CSE



		RAVI K.R	IV SEM	CSE
		SHASHIKANT CHAVAN	IV SEM	CSE
3	A2N	NITESH NARAYAN VAIDYA	VIII	CSE
		ANITA P C	VIII	CSE
		AKASH KUBASAD	VIII	CSE
4	INFINITE 1	MOHAMMED HASHMATH RAZA	Ш	B.COM (GENERAL)
5	TEAM TRIPODS (IF ONE FALLS EVERYBODY WILL FALL!!!)	RAVISH B.C	IV SEM	CSE
6	SPHYINX	KALAVARA DEEKSHITH RAJ	3	CSE
7	PHEONIX	CHANDAN SHASTRI	3	ISE
8	TECHFIRE	BHARGAVI RAVI	3	CSE
		AISHWARYA K	3	CSE
		MYTHRI	3	CSE
		ARJUN V	3	CSE
9	CREATIVE DEVELOPERS	MOHAMMED ALFAZ	3	BCA
		RAJAT SHETTIGAR	3	BCA
10	CONFICKER	MAYUR SHETTY	3RD	CSE
		GANESH SHRIKANT	3RD	CSE
11	LOGAN	CRISTON AB	1	BCA
		DIVESH SHETTY	1	BCA
		MOHAMMED	1	BCA



#### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

		HARSHAD		
12	CODE	ADITYA M NAIK	3	CSE
	BREAKERS	ALGEENA	3	CSE
		CAROL		
		DSOUZA		
13	TEAM	JAGADISH	3RD	CSE
	SEEKERS	RATHI		
		HEMA	3RD	CSE
		AKSHAY	3RD	CSE
		KEDLAYA		
14	DAMASK	MALLIKARJUN H		
		T		
		MANOJ L		
		PRASHANTH S		
15	DAMASK TRENDSETTERS	P VIGNESH		
	IKENDSETTERS	VINOD KUMAR		MBA
		PRASANNA M.S		MBA
		THIRTHAPADHA		MBA
16	Y5	KHALEED	4TH	CSE
		YOGESH	3	CSE
		TEJASWINI	4	CSE
17	ENCINEDDS	LALITH	3	CSE
	ENGINERDS	VISHWAS	2ND	CSE
		ACHARYA		
		VISHAK AMIN	1ST	ISE
		LALITH	-3	CSE

#### Programme Schedule

March 17th, 2018

- Students Arrive & get registered 9am
- Short inauguration followed by orientation to the students 10am to 11am
- Mentors assigned to the team 11am
- · Hackathon starts 11am to 12.45 pm
- Students submit a presentation on what they will be doing (scope) by 12.45pm

#### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

- Lunch 1pm to 2pm
- · Hackathon continues with Mentor's help 2pm onwards
- · Snack time 3.30pm to 4pm
- · Mentor leaves 5pm
- · Dinner: 8pm onwards
- · Hackathon continues overnight
- (~11pm, Students can go to other room/hall and play music, present their talent, relax and have fun to take a break)

#### March 18th, 2018

- · Breakfast 8am -9am
- Students send the final presentation with mentor's help by 12 noon
- Projects are shortlisted by mentors (if the numbers are high) by 1pm
- · Lunch 1pm to 2pm
- Selected project announced for the final presentation 2pm
- Judging of the projects 2.30 to 5.30pm
- · Snack time/short break: 4pm
- Announcement of winners 5.30pm
- Departure 6.30pm

#### Winners list:

SL. NO	TEAM NAME	PROJECT DONE		
1	Infinite 1	Dos attack     Cross site scripting     SQL INECTION     Phishing     Click Jacking		
2	Team Tripods	Hacking using kali		
3	Creative Developers	App for Moodbidri		



# Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

#### Glimpse of the Event



Group Photo



Hackathon event by Mr.Rakesh Choyal and Mr.Sannith Shetty, Alumni- CSE, AIET

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



# Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### Department of ISE

Text book contribution from the passed out students

B-ID	Text book title	author -1	Publisher Name	Edition	Donated By	Passout Batch
ISDL-18	Electronic Devices And Circuits	Anil K.Maini	Wiley	1	MuhammedSijas K	2018
ISDL-19	Engineering Mathematics Part- Iii	Dr.D.S.Chandrashekharaiah	Sriranga Digital Software Technologies Pvt. Ltd	5	Akshatha	2018
ISDL-20	Fundamental Of Data Structures In C	Horowitz	Universities Press	2	ArpitaKunne	2018
ISDL-21	Introduction To The Design And Analysis Of Algorithms	AnanyLevitin	Dorling Kindersley Pvt.Ltd.	2	Deeksha Dinesh Shetty	2018
ISDL-22	Unix Concepts And Applications	Sumitabha Das	Tata Mcgraw Hill Education Private Limited	4	Lolita Crystal Menezes	2018
ISDL-23	Discrete Mathematics And Its Applications With Combinatory And Graph Theory	Kenneth H Rosen	Tata Mcgrawhill Education Pvt Ltd	7	Pavan R	2018
ISDL-24	Information Storage And Management	Wiley	Emc Corporation	2	Pooja T Shetty	2018
ISDL-25	Programming The Worldwide Web	Robert W.Sebesta	Dorling Kindersley Pvt.Ltd	4	Soumya B H	2018
ISDL-26	Software Engineering	Ian Sommerville	Dorling Kindersley	8	Suraksha	2018.5

Dept. of Information of Engineering

Dept. of Information of Engineering

Alva's Institute of Engineering

Mijar, MOODEIDRI - 574225



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

#### Department of ECE

Text book contribution from the passed out students

Sl.No	Item(ListofBooks)	USN	Contributed by /Studentname	Batch
1.	Basic Electronics by A.P Godse and U. A Bakshi	4AL14EC085	Soundaryashree N	2017-18
2.	Basic Electronics by M. Nagabhushan and Murthy MahadevaNaik	4AL14EC086	Subramani M	2017-18
3.	HDL Programming VHDL and Verilog by Nazeih M. Botros	4AL14EC087	Sumanshekar. A	2017-18
4.	Digital Electronics by Dr. Rajashekaraiah and Prof. B N Yoganarasimban	4AL14EC088	Sumiya Sultana R. A	2017-18
5.	Microprocessor by N.k.Srinath	4AL14EC089	Supriya A M	2017-18
6.	Digital Electronics by A.K Mani	4AL14EC091	T Hithaishi Mohan	2017-18
7.	Network Analysis by U. A Bakshi and A. V Bakshi	4AL14EC092	UpparaSangeetha	2017-18
8.	Embedded Systems by Frank Vahid and Tony Givargis	4AL14EC094	VandanaShree.J.S	2017-18
9.	Signals and systems by M.J. Roberts	4AL14EC096	Varsha K	2017-18
10.	Basic Electronics by Arunkumar	4AL14EC097	Varshitha C R	2017-18
11.	Digital Fundamentals by Floyd	4AL14EC100	VithobaNarayanapur	2017-18
12.	Electronic Devices and Integrated Circuits by B.P.Singh and Rekha Singh	4AL14EC101	YadappaHawaldar	2017-18
13.	Microprocessors and Microcomputers by B.Ram	4AL14EC102	Yashodha A Bommnahalli	2017-18
14.	Fundamentals of Multimedia by Ze-Nian Li and Mark S.Drew	4AL14EC402	Ashmitha	2017-18
15.	VHDL by S SLimaye	4AL14EC420	Vijaykumar B M	2017-18

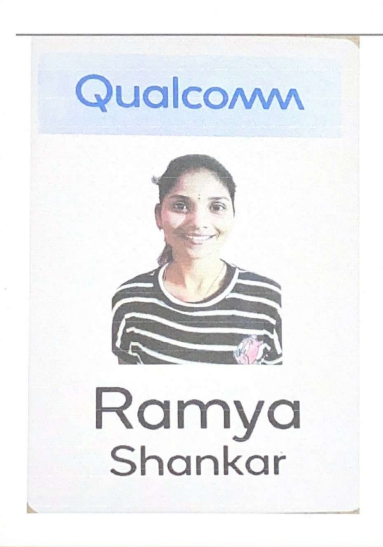


Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Sl.No	Item(ListofMaterials)	USN	Contributed by /Student name	Batch	
	Plastic Chairs for the Department – 10 nos.	4AL14EC003	Akash O	2017-18	
		4AL14EC011	Arun Kumar K V		
1.		4AL14EC012	Ashik		
-		4AL14EC014	Ashok Singh Raj		
		4AL14EC016	Avinash A P		

#### **Placement Support from Alumni**

Placement support for Smart Soc Solutions drive that took place on 1st May, 2018. This drive was facilitated by the contacts of Ms. Ramya S, who currently works as Design Engineer for Qualcomm Bangalore. She is the alumni of the batch 2017(USN: 4AL13EC063) and have been contributing for the progress of the department ever since. This drive was facilitated by coordination with Mrs. Tanya M, Placement coordinator of the dept of ECE, AIET as per the telephonic conversation they had and she was able to take it forward with Smart Soc Solutions.





Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

#### REPORT



tanya mendez <tanya@aiet.org.in>

Fwd: Placement Drive from SmartSoc Solutions

OR PROSESSES

Neha Rana <neha rana@smartsocs.com> To tanya@aret.org in Tue, Mar 27, 2018 at 10:45 PM

Dear Tanya,

Greetings from SmartSoCs!!!

It was pleasure talking with you.

We from SmartSoc Solutions would like to have an opportunity of recruiting your final year B.Tech(EEE & ECE) & MTECH(VLS1) students in our company.

#### About us: SmartSoc Solutions

SmartSoc Solutions Private Limited is a technology design services company with a high level of expertise in semiconductor design and embedded software development including applications.

SmartSoc Solutions engagement model is equally diverse - all the way from architecture or product spec development to full turnkey projects, or deploying large/small teams around the world to help its clients deliver their latest product - fastest to market.

Smartsocs Potential Clients INTEL, ARM, Qualcomm, Cisco, Analog Devices, Xilinx, NXP.

For Further Details please visit our Website https://www.smartsocs.com

The role would be that of a **ASIC Engineer** and the location would be Bangalore. Currently, we have ten openings for the role but in case we find exceptional talent and participation, we could go up till 15 in number.

Remuneration: 1.2L for initial 6 months during training later 2.5L

Kindly let us know the next steps and we would be glad to take it forward. Look forward to hiring great talents.

Best Regards | Neha | 7353540363

Team Recruitment | SmartSoc Solutions Pvt Ltd www.smartsocs.com

smartsoc

H.O.D.

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

tanya mendez <tanya@aiet.org.in> To: lobosushanth8@aiet.org.in

[Quoted text hidden]

Neha Rana <neha.rana@smartsocs.com> To: tanya@aiet.org.in Thu, Mar 29, 2018 at 3:18 AM



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

Phone: 08258-262725, Fax: 08258-262726

Department of MBA

S. No	Alumni contribution details	Batch	Dept	Student Details	Received On
1	5 Text Books	2015-17	MBA	BHARGAVA K S/4AL15MBA09	10-10-2017
2	3 Text Books	2015-17	MBA	CHANDINI B V/4AL15MBA11	10-10-2017
3	6 Text Books	2015-17	MBA	CLEVIN DAISON PERERIA/4AL15MBA13	13-11-2017
4	4 Text Books	2015-17	MBA	KARTHIK GOWDA H A/4AL15MBA26	18-01-2018
5	5 Text Books	2015-17	MBA	MAHENDRA/4AL15MBA34	20-02-2018



#### Alumni Support for the event

#### Report

# Guest Speech by Mr. Prasheel Shetty, Senior Relationship Manager at Silicon India Pvt Ltd., on 21st September 2017

#### Topic:- Goal Setting and Self Discovery

Alumnus of the institute, Prasheel Shetty (Passed out Batch- 2015, 4AL13MBA35), Senior Relationship Manager at Silicon India Pvt Ltd spoke during inauguration of new MBA batch on the importance of knowing oneself, one's goals and personality moulding at the campus. He explained how goal setting is very important in one's life and how we need to concentrate on goal setting.

He also discussed on SWOT analysis, one need to analyse his strengths, weaknesses, opportunities and his self-discovery will lead him to proper goal setting





Inaugaral speech by Prasheel shetty



Inaugural ceremony



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### Report

# Guest Speech by Ms. Lasya V Raju, Management Trainee, Metal street, Bangalore

Topic:- Current industry trends and Skill Development

Alumnus of the institute Ms. Lasya V Raju (Passed out Batch- 2016, 4AL14MBA23), Management Trainee, Metalstreet, Bangalore, participated in the valedictory ceremony of AGON-2018, Management fest organised by the department of MBA on 20th Feb 2018. She explained the current trends in market and how students need to be skilful to face these challenges and employment ready. She explained the importance of communication skills, technical skills, innovative ideas, adaptability leads to successful in the job market.



Inaugural speech by Lasya V Raju



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726



Inaugural ceremony

DEAN

Dept. of Business Administration Alva's Institute of Engg. & Technology MIJAR – 574 225



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

Phone: 08258-262725, Fax: 08258-262726

#### **Department of Mechanical Engineering**

SI. No.	Alumni contribution details (such as printer, bookshelf, almirah, books atleast 7/contribution)	Batch	Dept.	Student Details	Received on
1	Machine Tools And Operation	(2015-16)	ME	Rajendra(4AL12ME071)	10-08-2017
2	Control Engineering	(2016-17)	ME	Anand R Patil(4AL13ME021)	14-11-2017
3	Pen Set- 20 Nos	(2015-16)	ME	Wilson Victor Dsouza(4AL12ME113) Harsha M N(4AL12ME025	21-03-2018

### Report on Talk by our Alumni Mr. Ashwini Alva, 14th September 2017

On 14th September 2017, Alumni Mr. **Ashwini Alva** visited his alma mater and interacted with our 6th Semester Mechanical Engineering Students. The students were overwhelmed by the presence of their alumni who was the second batch topper (2013 Output USN: 4AL09ME013).

He delivered a talk on "Industry Expectation from Students". He gave some useful tips to students about preparing for Job Interviews and also on how to perform well in academics. He also shared some experiences of his interview and gave a realistic view about how co-curricular and extra-curricular activities matter along with excellence in academics. In the end all were feeling inspired and thanked him for taking time out to meet the new batch.



Mr. Ashwini Alva alumna of AIET interacting with 6th semester mechanical engineering students.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

# Report on Talk by our Alumni Mr. Rai Chirag Sadanand, 19th October 2017

A technical talk on "Latest Trends in Mechanical Engineering Field" was delivered by Mr. Rai Chirag Sadanand on 19th October 2017. (Passed out Batch:2016 USN: 4AL12ME018)

Mr. Rai Chirag Sadanand completed his BE in Mechanical Engineering in. Currently he is proprietor of CHIRAG CORPORATION HOUSE. It is engaged in refurbishing of injection molding machines and specializes into retrofitting of all imported machinery. He stressed on the points of adjusting and adapting the environmental conditions by giving simple example of attendance procedure in industries and in colleges. The effort that needs to be applied to fit in the system to be in a secure and enjoyable job that satisfies you in every aspects. He stressed on the points of adjusting and adapting the environmental conditions by giving limple example of attendance procedure in industries and in colleges. The effort that needs to be applied to fit in the system to be in a secure and enjoyable job that satisfies you in every aspect.



Mr. Rai Chirag Sadanandalumna of AIETinteracting with mechanical engineering students.



#### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

# SWACHH Mijar ABHIYAN by Our Proud Alumni's on 6th March 2018

On the call of country wide Swachata Abhiyan campaign, Alumni Association team took an initiative to carry forward the noble cause. Alumni Association in association with AIET N.S.S.team, conducted SWACHH Mijar ABHIYAN program in Moodbidri- Mijar area on 6th March 2018. The drive was inaugurated by officiating principal of college Dr. Peter Fernandes, who appreciated the efforts and initiative taken by association, for society consciousness. Secretory of association Mr. Raghavendra Baliga expressed his views and motivated the team to take up the task. Alumni Association was praised by college and society for the good social work.





Glimpse of SWACHH Mijar ABHIYAN

Dept. Of Mechanical Engineering
Milar, Mechanical Engineering



# ALUMNI MEET

For the Academic Year

2016-17

# Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

03/2/2017

#### **CIRCULAR**

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

Details of Meeting:

Date: 05/02/2017 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

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

CC: All HOD's

Alumni President

Alumni Secretary



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### MINUTES OF MEETING

Meeting Date: 05/02/2017

#### 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. Prof. Durgaprasad Baliga, HOD, CE
- 5. Prof. Jayanthkumar Rathod, HOD, ISE
- 6. Dr. Harishanand, HOD, Dept. of Mech
- 7. Prof. Ramakrishna chadaga, Dean, 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.
  - O It was decided that the Alumni President 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 2017shall 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.

Mr. salamni Presiden BO M Tech.
Ass stant Professor Placement Lead
va's Ind.
Macapia.

Alvo's Institute of Engg. & Technology, Mijor, MOODBIDRI - 574 225, D.K



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

05/02/2017

#### **Attendance Sheet**

Following members were present in the meeting.

- 1. Dr. Manjunath Kotari, HOD, CSE
- 2. Dr. D V Manjunatha, HOD, ECE D, V.
- 3. Prof. Durgaprasad Baliga, HOD, CE For
- 4. Prof. Jayanthkumar Rathod, HOD, ISE w
- 5. Dr. Harishanand, HOD, Dept. of Mech
- 6. Prof. Ramakrishna chadaga, Dept. of MBA

7. Prof. Sushanth Lobo, Alumni President As

ANIL LOBO

Der arment of ECE vals Institution Mijar, Moodbidir - 17225

Assist Professo Parent Lead

'va's Institute Mija Moodbidit

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 2017 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 2017

Alumni President: Mr Sushanth Lobo, lobosushanth8@gmail.com



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

Phone: 08258-262725, Fax: 08258-262726

#### Alumni Report 2016-17



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



#### ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

for the academic year 2016-17 on 20th April 2017. 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 collaboration and internship have become new-norm in technical education. He also expressed that industry sector will continue to grow in spite of the prevailing situation.

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 currents 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.



Fig: Glimpse of Meet

PRINCIPAL

Alva's Institute of Engg. & Technology,

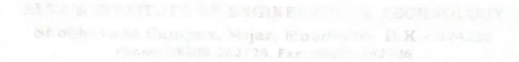
Mijar, MOODBIDRI - 574 225, D.K

# ALUMNI REGISTRATION DETAILS

# 20th APRIL 2017

S1.NO	USN	Name	Working in	Branch	Output Batch	Contact Number	Signature
1	YALIME 039	paghavendoco kumbar	stindo US MIM	RIE	2015	9481104960	AB
[3	MALIAMESSE	Raversh R	HCL Technologies Ltd	mE	3193	9164149657	0
3	4 ALHMED39	Corneras Co	Vestay wind technology	ME	2015	9916491105	8
4	4 ALIZM FOOT	AMAN DAS	West I'me 3hrp	WE	2016	9731719525	9
2	AAL IZHE DOG	ANUP NIHAL DSOUZA	Westline ship	ME	2016	8105-47875	
6	AALIRME 024	GLEN D MELLO	Courseline ship	ME	2016	9886644523	11
7	LIALIZMEDE	E Harsha UN	Mc DBal	NE	2016	9611228547	1
8	HAL 12 ME OF	mohamed subuil	Alphaq	ME	8016	8123087496	M
9	9A LIZME063	PARIESHITH ROONIA	Westline Shib	WE	2016	8199536	Millians
10	UALI3ME416	manjunath. mapahys	mis Bullows painequiped prelix	ME	2016	9900647809	
1	JAN 3WEND	METHEN DWETTO	FACE	ME	2016	3147314941	
	4AL12C5002		EY, Bengaluru	CSE		9986437220	11
13	PIALIZES DON	AKASH BANGEAR	Amazon Bengaluru	ESE		9845166415	9

14	Ashwini G	Quest coop Bugglose	CSE	2016	_	_	_
14	台4ALIZCSD18		Ques corp Bugalore	CSE	2016	8105509497	2
15	4Allacsol8	Bangera Amrula	Amazon bengaluse	(Se	2016	9164101222	Greet
16	HAL 12CSO26	chaithra s	IBM ets, Bengalowo	CSE	2016	9964503097	chit.
17	49412CS039	Hitendra N.	Enfor, Banglore	CSE	2016	9449712684	Hud
18	4ALIZ CSONI	Jeevan B1	Welsonadis 270 MET	520	2016	QHEO EMEP	Jour
19	AAFIZ CSOA7	Ms poojakuman	Amazon, Bengaluni	CSE	2016	9591069051	my
90	4AL1263093.	Questri. P	EY	CSE	2016	8722655161	4. In
1	HAL 1205095	theortha Padman	EY, Bengaluzia	CSE	2016	78 29 61 7477	T
2	4AL12C5098	Vachan N Shelly	PWC, Bangalore	CSE	2016		Duhod
3	4AM15007	Sanina Pratah Rao	Accenture Bongalore Anazon development	15€	2015	8 162116699	
4	4AL1115001	Aishwarya. G	Anazon deulopmont Center India PVT ITD	1SE	2015	9449824900	Junel
5	4AL1115018	Karyashree V Shetty	Adarsha hospetal	15€	2015		Kanzag
)	4AL12EC038	Kiran Kumar N	IBM-GTS	ECE	0	8867-635758	1
1	CAL1215023		Amazon Developmint	ISE		8970065101	5



28	GAUDEC049	Neksta P. Shetty	FY. Bengaluru	FLE	2016	9740625445	MARIE
29	4AL18 15026	Swhwitha M. Pufarl	Amazon Development Center Endla Pro Utd.	15E	2016	966305399	
30	4AL1018039	Bosaisan chandramen	from - O 1 amost 1	ISE	2015	7022729326	
31	4ALIZECO37		IBM - GTS	ECE	2016	8971111858	tong.
32.	- 50	1	Judia PV 1+d	ISE	2016	8105548766	Darte
33.	24 AL 1211003	Balitha Soniya Lew!	Amacon Development Courter India	I 12	2016	2197428496	10/1
34	HAL11/5011	Jeevan J Shetty	Alvos(AIED MOODBIDE	1	2015	8970167508	egyptetten.
35.	4AL1215001	A 1 3 4	Dxc Technology	ISE	2016	8496928016	
36	Valshravi f	Vosshrave A	IBM-COTS	CSE	2016	8971269986	Voids.
37	4ALIZECT26	Chaithra M	IBM-GTS	ECE	2016	963946569	Charter
38	44 LII 15032	Tejiha Hegde	Amazon development centre Endia Prt Ltd	ISE	2015	7829600421	(cyle
39	Nischilha C	Nischitha c	IBM - GTS	ECE	2016	99 45 760 7 32	No.
40	+AL12 Eco83	Sucha. K	DXC Technologies	EGE	2016	8139920523	Shelve.
HI	HAL12EC023	Ashwini. P.S	Amozon - CA	ECE	2016	9483074965	Aglio .
42	Alani 4ALI4MBADT	Ashmatha shelly 5	Nandi Toyota	MBA	2016	9945423419	Shilail



Shobbers and Carrier Styar, Incided to D.K. 51425

43	4ALIZECO24	RojathN	P.W.C	ECE	2016	9482-948000 Posis
2.4		Bharath K	Strelus Enghartra & consother	cv	2016	3480038477 Bharath
46		Pradeep Kuman	Dividence Projects Private	CV	2016	7760887030 Readel
五年	HALIHMBASS.	Shouthi k	worgley	MBA	2016	9591333251 - Stil
48	4ALI4MBA19	Knitha	weighey cognizant	MBA	2016	8105943521 Pad
49	"GALILIMBAR	Jolly Vilancia	KPMB	MBA	2016	8105254968
50		herebigan ratracheme	Cognizant	14812	2016	8108906258 \$
51	4AL14 MBAGO	Souparis bai Pc	Mand: Toyota	MBA	2016	9 4 46815874 ALS
52	4AHUMBAG6	Eneralphya Carteline	toma	MBA	2016	9483715256
53	LEALIUMBA67	Veetay ya whosh	Cognizant	MBA	2016	9900 FUSISU D
54	HALI HMBA68		Energy efficient lights	MBA	alos	8762362178 Vers
55	4AL12C VO69	Salubagouda	Maus planing & Engineering	cv	2016	9986392338 8173502484 Cal
56	HALI HABAD2	Akelay Kuman	Cognizant	MBA	2016	8197502484 Alkhay
57	4ALIZE(027	Chetan Swama	Amazon-CA	E(E	2016	9731083558 ( Litary
58	4ALMECOS8	Rangella hamoth M	Amazon-CA	ECE	2016	94828480190 By

Ass stant Professor/Place



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

# ALUMNI NON FINANCIAL CONTRIBUTION

For the Academic Year 2016-17



#### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### Department of Computer Science

# Text book contribution from the passed out students

Sl. No	USN	Alumni Name	Book ID	Title	Author	Publisher	Edition
1.	4AL12CS002	Abrara	CS222	Software Engineering	Ian Sommerville	Pearson	8th Edition
2.	4AL12CS005	Akshatha J N	CS223	Programming Language Pragmatics	Michael L Scott	Morgan Kaufmann	3 rd Edition
3,	4AL12CS025	Bushra Khathoor	CS224	Pro C# with .Net 3.0	Andrew Troelsen	Apress	Special Edition
4.	4AL12CS038	Harshitha	CS225	Formal Languages and Automata	Peter Linz	Narosa Pub House	Fourth Edition
5.	4AL12CS058	Nidhi Ashok	CS226	Compilers	Alfred V.Aho,MonicaS Lam Ravi Sethi, Jeffrey D	Pearson	2 nd Edition
6.	4AL12CS085	Shetty Preethi Bhaskar	CS243	Computer Networking	James F. Kurose Keith W. Ross	Pearson	6 th Edition
7.	4AL12CS095	TheerthaPadman	CS244	Management & Entrepreneurship For IT	Ravi Kumar R Suresh H	Sun Star Pub	1 st
	4AL12CS105	Vinith Shadu Shetty	CS245	The x86 PC Assembly language, design & interfacing	Muhammed Ali mazidi Janice	Pearson	5th Edition



		1-88			GillispieMazidi		
9.	4AL12CS098	Vachan N Shetty	CS246	The x86 PC Assembly language, design & interfacing	Muhammed Ali mazidi Janice GillispieMazidi	Pearson	5th Edition
10.	4AL12CS102	Vikas Dinesh Valechha	CS254	Object oriented Programming with C++	SouravSahay	Oxford Unniversity Press	2nd Edition
11.	4AL12CS104	Vinayaka M R	CS255	Object oriented Programming with C++	SouravSahay	Oxford Unniversity Press	2nd Edition
12.	4AL12CS106	Vivek N	CS260	ARM System Developers Guide	Andrew N. Sloss  Dominic Symes  Chris Wright	Morgan kaufmann	2nd Edition
13.	4AL12CS070	Ranjan Kumar	CS261	Computer Algorithms/C++	Ellis Horowitz SartajSahni SanguthevarRajase karan	Universities Press	Second Edition



14.	4AL12CS072	Renuka B	CS262	Introduction to the Design and Analysis of Algorithms	AnanyLevitin	Pearson	2nd Edition
15,	4AL12CS079	Sannith shetty	CS263	Compilers	AlferdV.aho Monica S.Lam	Pearson	2nd Edition
16.	4AL12CS086	Shravya	CS264	VTU Compilers	AlferdV.Aho Monica S.Lam	Pearson	2nd Edition
17.	4AL12CS067	Rakesh N Choudhry	CS265	Management &Enterprenurship for IT industries	Dr. K R Phaneesh	Sudha Publication	1st Edition 2017
18.	4AL12CS093	Swathi P	CS273	Fundamentals of Database Systems	RamezElmasri ShamkantB.Navat he	Pearson	7th Edition
19.	4AL12CS099	Vaishnavi A	CS274	Distributed System	George Coulouris Jean Dollimore Tim Kindberg	Pearson	4th Edition
20.	4AL12CS100	Vandana S K	CS279	Cryptography and Network Security	William Stallinges	Pearson	6th Edition



21.	4AL12CS034	Fathima Shameel Sharief	CS280	Data Structure in C	Horowitz &Sahni	University Press	2nd Edition
22.	4AL12CS037	Greeshma	CS281	C programming and Data Structures	A M Padma Reddy	Shri Nandi Publication	2014
23.	4AL12CS047	M S Pooja Kuma	CS297	Computer Graphics with OpenGL	Hearn and Baker	Pearson	4th Edition
24.	4AL12CS053	Murali Manohara	CS298	Computer Graphics with OpenGL	Hearn and Baker	Pearson	4th Edition
25.	4AL12CS015	Ashwini	CS299	VTU Compilers	AlferdV.Aho Monica S.Lam	Pearson	2nd Edition
26.	4AL12CS033	Divyashree S	CS300	Compilers	Alferd V. Aho Monica S. Lam	Pearson	2nd Edition
27.	4AL12CS044	Laimujam Reni Devi	CS311	Data Communications & networking 5E	Forouzan	Micro Graw Hill	Indian Edition
28.	4AL12CS054	Naik Pratiksha	CS312	Data Communications & networking 5E	Forouzan	Micro Graw Hill	Indian Edition



29.	4AL12CS022	Bhagyalakshmi	CS313	Operations Research	Er. Prem Kumar Gupta Dr. D.S.Hira	S.ChandPvt	Reprint 2016
30.	4AL12CS028	Deepika Govind Gaonkar	CS314	Operations Research	Er. Prem Kumar Gupta Dr. D.S.Hira	S. ChandPvt	Reprint 2016
31.	4AL12CS061	Padmashree	CS315	System Software (VTU)	Leland L Beck &D.Manjula	Pearson	3rd Edition
32.	4AL13CS406	Shruthi N	CS318	System Software (VTU)	Leland L Beck &D.Manjula	Pearson	3rd Edition
33.	4AL12CS004	Akash Bangera	CS319	System Software (VTU)	Leland L Beck &D.Manjula	Pearson	3rd Edition
34.	4AL12CS012	Anusha Nayak	CS161	Cryptography and Network Security	AtulKahate	Mc Graw Hill Education	3rd Edition
35.	4AL12CS014	Asha P S	CS162	Building the Internet of Things with IPv6 and MIPv6	Daniel Minoli	Wiley India Pvt.Ltd	Student Edition



36.	4AL12CS035	G Bharat Kumar Reddy	CS163	Data Communication	V.S Bagad I.A Dhotre	Technical Publications	1st Edition Feb-2017
37.	4AL12CS008	Ankitha S Rao	CS153	Data Communications and Networking	BehrouzA Forouza	Mc Graw Hill Education	5th Edition
38.	4AL12CS016	Ashwini	CS154	Data Communications and Networking	BehrouzA.Forouza	Mc Graw Hill Education	5th Edition
39.	4AL12CS017	Ashwini Bhat	CS155	Communication Networks	Alberto Leon- Garcia IndraWidjaja	Mc Graw Hill Education	2nd Edition
40.	4AL12CS026	Chaithra S	CS156	Communication Networks	Alberto Leon- Garcia IndraWidjaja	Mc Graw Hill Education	2nd Edition
41.	4AL12CS007	Amrutha B P	CS139	Microprocessors And Microcontrollers	Prof. S. Keshav Murthy	Sunstar Publisher	1st Edition 2017



42.	4AL12CS032	Divya Raj G	CS140	Microprocessors And Microcontrollers	Prof. S. Keshav Murthy	Sunstar Publisher	1st Edition 2017
43.	4AL12CS039	Hithendra Kuma M G	CS141	Computer Algorithms/C++	Ellis Horowitz SartajSahni SanguthevarRajase karan	Universities Press	Second Edition
44.	4AL12CS049	Manjeshkumar C	CS142	Simulation Modeling and Analysis	Averill M.Law	Mc Graw Hill Education	4th Edition 2008
45.	4AL12CS013	Arya Nair	CS118	Unix And Shell Programming	Iresh A. Dhotre	Technical Publication	First Edition
46.	4AL12CS023	Bhavya B	CS119	Analog And Digital Electronics	Atul P. Godse Uday A. Bakshi	Technical Publication	First Edition
47.	4AL12CS045	Lakshmi	CS120	Data Base Management Systems	Raghu Rama Krishnnan and Gehrke	Mc Graw Hill	3e Indian Edition
48.	4AL13CS400	Akshatha K	CS121	Digital Principles And Applications	Donald P Leach, Malvino, saha	Mc Graw Hill	8th Edition



49.	4AL11CS006	Alphonsa Babu	CS084	Operating System Principles	Silberschatz Galvin Gagne	Wiley- India	7th
50.	4AL11CS020	Manju Asokan	CS085	Objective Electrical Technology	V.K Mehta Rohit Mehta	S. Chand & Company Ltd.	Revised
51.	4AL12CS006	Amal Chacko	CS086	Object Oriented Programming With C++	Sourav Sahay	Oxford Higher Education	3rd
52.	4AL12CS030	Devika C	CS087	Object Oriented Programming With C++	Sourav Sahay	Oxford Higher Education	4th
53.	4AL12CS064	Pooja L	CS088	Discrete Mathematical Structures	Dr. D.S Chandrasekharaiah	Prism Books Pvt. Ltd.	4th
54.	4AL12CS080	Savina Shanthi Dcunha	CS089	Unix Concepts and Applications	Sumitabha Das	ТМН	3rd
55.	4AL12CS083	Shetty Anushka Jaya	CS090	Fundamentals of Data Structures in C	Horowitz Sahni Anderson – Freed	University Press	2nd
56.	4AL12CS084	Shetty Disha Venkatesh	CS051	Programming In C And Data Structures	Rajesh Hongal	Eastern Book Promoters	1st



57.	4AL12CS011	Anusha M V	CS052	Programming In C And Data Structures	Rajesh Hongal	Eastern Book Promoters	lst
58.	4AL12CS018	Ashwini G	CS053	C Programming And Data Structures	ManjunathAradhya ShrinivasSubrama	Sanguine Technical Publishers	İst
					nya Ravi shankar Aradhya		
59	4AL12CS027	Christopher Land Castalino	CS054	Microprocessor and Interfacing	Douglas V Hall	тмн	Revised 2nd
0.	4AL12CS041	Jeevan B K	CS055	Computer Concepts And C Programming Techniques	A.M Padma Reddy	Sri Nandi Publications	5th
L	4AL12CS056	Naveenkumar C	CS056	Introduction To Computers And Basic Programming	C. Xavier	New Age International	Reprint 2011
2.	4AL12CS094	Swetha Sharanabasappa peerapur	CS309	Object Oriented modeling & design with UML	Michael R Blaha  James R  Rumbaugh	Pearson	2nd Edition



63.	4AL12CS103	Vikas S	CS310	Object oriented Analysis & Design	John Deacon	Pearson	1st impression 2009
64.	4AL13CS403	Karishma Patil	CS320	System Software (VTU)	Leland L Beck &D.Manjula	Pearson	3rd Edition
65.	4AL12CS069	Ramziya	CS321	System Software	Leland L Beck &D Manjula	Pearson	3rd Edition
66.	4AL12CS071	Reena Lobo	CS291	Management &Enterprenurship	N.V.R Naidu T.Krishna Rao	I.K international pvt	Reprint 2015
67.	4AL12CS087	Shriraksha M Nayak	CS292	Management &Enterprenurship	N.V.R Naidu T.Krishna Rao	I.K international pvt	Reprint 2015
68.	4AL13CS404	Rashmi R Shetty	CS296	Computer Graphics with OpenGL	Hearn and Baker	Pearson	3rd Edition
69.	4AL12CS019	Aswini Surendra	CS303	Design Patterns	Erich Gimma& Richard Helm	Pearson	2017
70.	4AL12CS021	Benitta Benny	CS304	Design Patterns	Erich Gimma& Richard Helm	Pearson	2017



		25/18	Revised General Test		Mc Graw Hill	2ndEdt
4AL12CS059	Nishchitha B.P	20110	4		11/11	Fourth
		00162	The Complete	1	VIC CILCIAN LATER	Edition
4AL12CS088	Sindhu H B	CS163	Reference		IVIC CIEW LIE	Indian Edition
4AL12CS066		CS067	Communication Networks	Garcia	Education	2nd
				Ellis Horowitz	Universities	Second Edition
4AL12CS068	AL12CS068 Rakshitha		Algorithms/C++	SartajSahni SanguthevarRajase	Press	Edition
4AL12CS073	The second secon	CS014	Microprocessors and Interfacing	Douglas V Hall	Tata Mc Graw Hill Education	Second Edition
4AL12CS096		h CS352	GATE Computer Networks		ACE Engg Academy	
4AL12CS031		CS178	Software Architecture	Mary Shaw David Garlan	PHI Learning (Pvt.Ltd)	Eastern Economy Edition
	4AL12CS068  4AL12CS068  4AL12CS073  4AL12CS096	4AL12CS088 Sindhu H B  4AL12CS066 Rajalakshmi M R  4AL12CS068 Rakshitha  4AL12CS073 Reshma Sidaray Metri  4AL12CS096 Thushara Josep	4AL12CS066  Rajalakshmi M R  CS067  Rakshitha  CS027  AL12CS073  Reshma Sidaray Metri  AL12CS096  Thushara Joseph  CS178	AAL12CS039  Nishchitha B.P  CS163  The Complete Reference C++  CS067  Rajalakshmi M R  CS067  Communication Networks  CS027  Computer Algorithms/C++  AAL12CS068  Reshma Sidaray Metri  CS014  Microprocessors and Interfacing  AAL12CS096  Thushara Joseph  CS352  GATE Computer Networks  CS178  Software	AL12CS089  Nishchitha B.P  CS163  The Complete Reference C++  Herbert Schildt  Alberto leon- Garcia IndraWidjaja  Ellis Horowitz  SartajSahni SanguthevarRajase karan  AL12CS073  Reshma Sidaray Metri  Microprocessors and Interfacing  Douglas V Hall  AL12CS096  Thushara Joseph  CS352  GATE Computer Networks  Mary Shaw David  Garlan  Mary Shaw David  Garlan	AL12CS059   Nishchitha B.P   CS448   Revised General Test   Reference C   Reference C   Reference C   Herbert Schildt   Herbert Schildt   Herbert Schildt   Herbert Schildt   Herbert Schildt   Herbert Schildt   Alberto leon-Garcia IndraWidjaja   Ellis Horowitz   Universities   Press



### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

78.	4AL12CS078	Sahana	CS113	Object Oriented Programming With C++	SouravSahay	Oxford Higher Education	2nd Edition
79.	4AL12CS101	Vanyashree	CS114	Computer Organization	A.P Godse Dr. Mrs. Deepali.AGodse	Technical Publication	First Edition
80.	4AL12CS081	Shahana M H	CS115	Data Structures & Applications	Mrs. Anuradha A.	Technical Publication	First Edition
81.	4AL12CS082	Sharal Manisha Furtado	CS116	Computer Organization	L. Krishnananda	Prism Books Pvt. Ltd.	2nd Edition
82.	4AL13CS405	Seema S	CS117	Discrete Mathematical Structures	Dr. D.S Chandrasekhraiah	Prism Books Pvt. Ltd.	5th Edition
83.	4AL08CS036	Naganand H Nag	CS122	Digital Principles And Applications	Donald P Leach, Malvino, saha	Mc Graw Hill	8th Edition

Dept. Of Computer Sc Alva's Institute of E.

Mijar, MOODBIL.

-incering



#### Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

# Department of Information Science

Text book contribution from the passed out students

B-ID	Text book title	author -1	Publisher Name	Edition	Donated By	Passout Batch
ISDL-01	C++:The Complete Reference	Herbert Schildt	Tata Mcgraw-Hill Edition	4	ASMITHA	2016
ISDL-02	Communication Networks Fundamental Concepts And Key Architectures	Alberto Leon- Garcia	Tata Mcgraw-Hill Publishing Comapany Limited	2	DILIPKUMAR V	2016
ISDL-03	Software Engineering	Ian Sommerville	Dorling Kindersley (India) Pvt. Ltd	7	FIONA S PERES	2016
ISDL-04	System Software An Introduction To Systems Programming	Leland L.Beck	Pearson Education(Singapore)Pte.Ltd	3	GOWRI BONDADE	2016
ISDL-05	Decision Support And Business Intelligence System	Efraim Turban	Pearson Education, Dorling Kindersley Publishing	8	LAKSHMI A	2016
ISDL-06 Software Engineering Ian Sommerville Pearson Education Limited			8	NISHA N HEGDE	2016	
ISDL-07	System Software And Introduction To Systems Programming	Leland L Beck	Dorling KinderslyPvt Ltd.	3	SHWETHA	2016
ISDL-08	A Modern Approach To Verbal & Reasoning	R.S.Aggarwal	S.Chand& Company Ltd.	1	DEEPTI N	2016
ISDL-09	Fundamental Of Data Structure In C	Horowitz	Universities Press(India) Pvt Ltd	2	BHAMINEE R SHETTY	2016 H.O.D

Dept of Information extende & Engineering

Alva's Institute of Engl. & Technology

Mijar, MOODBIDRI - 574 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### **Department of Civil Engineering**

Sl.No.	Item Information	Contributed by	Batch	
1	Portrait of Dr A P J Abdul Kalam (3ftx2ft)	All outgoing students	2013-17	
2	Text Books 1. Hydrology: Jayrami Reddy 2. Surveying (Vol 1): Dr. B C Punmia	4AL13CV085 Santhosh Kamble 4AL13CV088 Shabil C 4AL13CV095 Shreyas A	2013-17	

For Dept. of Civil Engineering Aiva's Institute of Engg. & Technology Mijar, Moodbidri - 574 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

#### Department of ECE

Text book contribution from the passed out students

SI.No	Item(ListofBooks)	USN	Contributed by /Student name	Batch
1.	Electric Motors by U. A Bakshi and M. V Bakshi	4AL13EC064	Ranjith S	2016-17
2.	Introduction to Embedded Systems by Shibu K V	4AL13EC065	Rashmitha M	2016-17
3.	Electromagnetic Fields by T.V.S Arun Murthy and S Chand	4AL13EC069	RoopeshKarthik	2016-17
4.	Electric Machines by Ashfaq Husain	4AL13EC070	RoslinRajan	2016-17
5.	Electrical and Electronic Measurements by U. A Bakshi and A. V Bakshi	4AL13EC072	SalianNavyaVishwanath	2016-17
6.	Engineering Mathematics-III by Dr. K.S.C	4AL13EC073	Sampath D	2016-17
7.	Electronic Devices and Circuits by Jacob Millman, Christos C Halkias and SatyabrataJit	4AL13EC074	Sandesh D M	2016-17
8.	Elements of Electro Magnetic Field by S.P Seth	4AL13EC075	Sangeetha K M	2016-17
9.	Engineering Mathematics-II by Dr. K.S.C	4AL13EC077	SapthaPurushothaman	2016-17
10.	Advanced Microprocessors and Peripherals by A. K Ray and K.M Bhurchandi	4AL13EC080	ShekSharuk	2016-17
11.	Insight into Wavelets by K.P Soman, K.I Ramachandran and M.G Resmi	4AL13EC081	ShettyAbhilashSudhakar	2016-17
12.	Signals and Systems by Simon Haykin and Barri Van Veen	4AL13EC082	Shetty Vridhi Sridhar	2016-17
13.	Information Theory and Coding by J.S. Chitode	4AL13EC084	Shivaraja	2016-17



# Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

14.	Communication Systems by Simon Haykin	4AL13EC086	Shreya J Francis	2016-17
15.	Digital Signal Processing by Avtar Singh and S. Srinivasan	4AL13EC087	Shreyas	2016-17
16.	Digital Signal Processing by Udaya Kumar S	4AL13EC088	Shruthi	2016-17

Sl.No	Item(List of Materials)	USN	Contributed by /Studentname	Batch	
		4AL13EC002	Abhishek G A		
		4AL13EC003	Adarsh S Shettigar		
	Metal Almirah	4AL13EC005	Akbarbasha H Nadaf		
		4AL13EC007	Akshay Kumar Shanbhogue		
2		4AL13EC010 Ashwal P R 4AL13EC012 AtmanandHoleyann avar		2016-17	
2.					
		4AL13EC013	ShettigarBalajiSadas hiv		
		4AL13EC017 Charith Kumar 4AL13EC028 Jeeshan I N			
		4AL13EC029	JishnuMulachan		

D.V.

H. O. D.

Dept. Of Electronics & Communication Alva' Institute of Engg. & Technolog; Mijar, MOODBIDRI - 574 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

#### Department of MBA

#### Text book contribution from the passed out students

S. No	Alumni contribution details	Batch	Dept	Student Details	Received On
1	4 Text Books	2013-15	MBA	Amrith/4AL13MBA05	13-01-2016
2	3 Text Books	2013-15	MBA	SACHIN SHETTY/4AL13MBA43	15-01-2016
3	4 Text Books	2013-15	MBA	Avin Lobo/4AL13MBA07	10-03-2016
4	5 Text Books	2013-15	MBA	JAYANTHKUMAR/4AL13MBA16	12-04-2016
5	2 Text Books	2014-16	MBA	AKARSH JAIN S/4AL14MBA01	19-10-2016
6	5 Text Books	2014-16	MBA	KUSUMA/4AL14MBA22	19-10-2016
7	5 Text Books	2014-16	MBA	LASYA V RAJU/ 4AL14MBA23	24-11-2016
8	4 Text Books	2014-16	MBA	POOJARY SWETHA VIJAY/4AL14MBA37	06-12-2016
9	4 Text Books	2014-16	MBA	SAHANA HEGDE/4AL14MBA47	12-12-2016

DEAN

Dept. of Business Administration Alva's Institute of Engg. & Technology MIJAR – 574 225



# Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

# Department of Mechanical engineering

SI. No.	Alumni contribution details	Batch	Dept.	Student Details	Received on
1	1.Fluid Mechanics 2.Kinematics Of Machines 3.Automobile Engineering	(2014- 2015)	ME	Agnimahadev (4AL11ME007) GirishAnkalagi (4AL11ME402	15/03/2016
2	Ganesh Idol (1 Quantity)	(2015- 2016)	ME	Anoop(4AL12ME008) BHARATHA KUMAR N J (4AL12ME015)	17/06/2016
3	1.Computer Integrated Manufacturing 2.Computer Integrated Manufacturing 3.Machine Design Data Hand Book 4.Operations Research	(2015- 2016)	ME	AnupNihalD'souza (4al12me009) Jithesh Shetty S (4al12ME033)	8/06/2016
4	Product Lifecycle Management	(2015- 2016)	ME	ParikshithPoonja (4al12 ME 063)	21-10-2016
5	Electronic Mouse	(2016- 2017)	ME	U P Chandan (4AL12ME105)	27/06/2017
6	1.Basic And Applied Thermodynamics 2.Theory Of Machines 3.Finite Elements Method	(2016- 2017)	ME	Praveen Anagawadi (4al13ME 089) Bhoomika H H(4al13ME708)	2/07/2017