

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax: 08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 10/04/2018

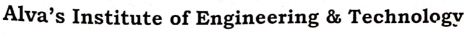
Vision Statement of the Institute:

Transformative education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community.

Mission Statements of the Institute:

- To bestow quality technical education to imbibe knowledge, M1. creativity and ethos to students community.
- M2. To inculcate the best engineering practices through transformative education.
- To develop a knowledgeable individual for a dynamic industrial scenario.
- M4. To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

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





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

Date: 20/01/2018

Institute level committee to reframe Vision and Mission statements

In view of revising the Vision and Mission statements to adopt student centric education system, an institute level committee is framed involving Deans and Heads of various departments.

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· - · · · · · · · · · · · · · · ·	Principal,
Dr. Peter Fernandes	AIET, Mijar
Dr. Dattathreya	Dean Planning,
	Department of ECE
Dr. Praveen J	Dean - Academics
	Department of ECE
Dr. Basavaraju B	Dean - First year academics
	Department of Chemistry
Dr. Manjunatha Kotari	Head,
	Department of CSE
Dr. Manjunatha D V	Head,
	Department of ECE
Mr. Jayanth Kumar Rathod	Head,
	Department of ISE
Mr. Suresh K V	Head,
	Department of ME
Mr. Ajith Hebbar	Head,
	Department of CV
Dr. Ramaprasad A T	Head,
	Department of Physics
Dr. Ravikumar C	Head,
	Department of Chemistry
Mrs. Prameela S Konde	Head,
	Department of Mathematics
Prof. Ramakrishna Chadaga	Dean,
	Department of MBA
	Dr. Dattathreya Dr. Praveen J Dr. Basavaraju B Dr. Manjunatha Kotari Dr. Manjunatha D V Mr. Jayanth Kumar Rathod Mr. Suresh K V Mr. Ajith Hebbar Dr. Ramaprasad A T Dr. Ravikumar C

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Parent's Corner	Mijar/116260155
(http://alvasenggtest.azurewebsites.net/StudentCorner/StudentCorner)	
☐ Online Application (admission.html)	
D-Book Store (http://www.interlinepublishing.com/store-	
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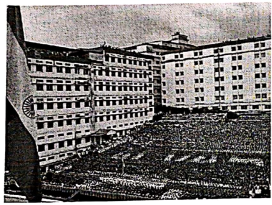
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Department (computer-science.html) Admission (admission.html) Contact Us (contact.aspx)

Home (index.html)> About Us

ABOUT US



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY (AIET)

Alva's Institute Of Engineering & Technology (AIET) is a premier Engineering Institute of Alva's Education Foundation established in the year 2008. AIET is strategically located adjacent to Moodbidri -Mangalore National Highway, which is 24 Kms from Mangalore International Airport. It has a lush green campus spread over 30 acres; a part of ALVA'S-SHOBHAVANA, 14.4 acres spread on a famous herbal garden with more than two thousand variety of herbal plants.

To impart quality technical education, moral values, social concern and patriotism to the students and mould them into excellent professionals and credible citizens.

MISSION

To set up a centre for excellence by offering world class technical education and research opportunities of very high standards and making our students technologically the best and ethically strong.

SALIENT FEATURES:

Located at the lush green Shobhavana campus, Mijar.

Experienced faculty facilitating a strong student-mentorship programme.

Excellent infrastructural facilities: Spacious classrooms, well equipped laboratories, Separate hostels within the campus equipped with modern amenities & Wi-Fi facilities, food court, transportation facility, a well stocked library supported by a state of the art Digital Library, Wi-fi enabled Campus.

A dedicated placement cell comprising counsellors, corporate trainers working to bridge the industry-academic gap and also organizing major placement initiactives like Alva's pragati, Chickballapur Udyog mela which has provided more than 20,000 jobs over 4 years.

Summer Internship programs, industrial visits, live projects from the industry, visit by industry experts, seminars/paper presentations, conferences, process of mapping aspirations and building focus groups are other highlights of the course curriculum.

Download College Brochure



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Date- 22/01/2018

Circular

All the Deans, and HODs, are informed to attend the reframing of **Institute Vision** and **Mission discussion** meeting on 24/1/2018 at 2.30 PM in Board Room.

All HODs are informed to present Vision and Mission of Institute with relevant documents. Use the following format and submit the Hard copy of the same.

Dr.Dattathreya

NBA Coordinator

Dr. Peter Lernandes

Principal PRINCIPAL

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

Copy to

Principal Table, All Deans and HODs.



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

Phone: 08258-26

Date- 22/1/2018

VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF ENGINEERING PHYSICS

VISION – To promulgate quality technological education along with moral values, social concern and patriotism to the students thereby moulding them as excellent professionals and credible citizens

MISSION -

- ✓ AIET commits itself in disseminating technological academic and research knowledge in to young minds.
- ✓ AIET promotes cutting edge methods of teaching and research by advancing the frontiers of science and technology
- ✓ AIET assures technological research collaboration would benefit the society and build nation.

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Alva's institute of Engg. & Technology

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Date- 22/1/2018

REFERENCES FOR VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF ENGINEERING PHYSICS

REFERENCE 1. - Indian Institute of Technology, Delhi, India VISION -

To contribute to India and the World through excellence in scientific and technical educationand research; to serve as a valuable resource for industry and society; and remain a source of pride for all Indians.

MISSION -

- o To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral
- o To identify, based on an informed perception of Indian, regional and global needs, areas of specialization upon which the institute can concentrate.
- o To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.
- o To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

REFERENCE 2. Indian Institute of Science, Bangaluru, India

VISION -

IISc aims to be among the world's foremost academic institutions, through the pursuit of research excellence and the promotion of innovation, by offering world class education to train future leaders in science and technology and by applying science and technology breakthroughs for India's wealth creation and social welfare.

MISSION -

Our mission is to realize this vision by:

- Imparting world class higher education in an environment of fundamental and applied research in science and engineering
- Conducting high impact research, generating new knowledge, and disseminating this knowledge by publications in top journals and conferences
- Applying faculty expertise towards the success of national science and technology initiatives

 Applying deep knowledge in various areas to create knowhow, and by developing such know how for utilization by industry and society

REFERENCE 3. Massachusetts Institute of Technology (MIT), Cambridge, Boston, USA

MISSION -

- The mission of MIT is to advance knowledge and educate students in science, technology, and other areas of scholarship that will best serve the nation and the world in the 21st century.
- o The Institute is committed to generating, disseminating, and preserving knowledge, and to working with others to bring this knowledge to bear on the world's great challenges. MIT is dedicated to providing its students with an education that combines rigorous academic study and the excitement of discovery with the support and intellectual stimulation of a diverse campus community. We seek to develop in each member of the MIT community the ability and passion to work wisely, creatively, and effectively for the betterment of humankind.

REFERENCE 4.

MISSION -

The mission of the California Institute of Technology is to expand human knowledge and benefit society through research integrated with education. We investigate the most challenging, fundamental problems in science and technology in a singularly collegial, interdisciplinary atmosphere, while educating outstanding students to become creative members of society.

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Date- 22/1/2018

VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF COMPUTER SCIENCE & ENGINEERING

VISION - Excellence in entrepreneurship, research and innovative teaching learning

MISSION -

- ✓ To provide best Industry Institute Interaction program.
- ✓ To build platform for research based activities.
- ✓ To impart short intensive courses to the surrounding community.

Dept. Of Compute HOD Tangineering
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Date- 22/1/2018

REFERENCES FOR VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF COMPUTER SCIENCE & ENGINEERING

REFERENCE 1. - Presidency University

VISION

 To be a value-driven global University, excelling beyond peers and creating professionals of integrity and character having concern and care for society

MISSION

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge transfer.
- Pursue research and development and its dissemination to the community at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new venture creation.

REFERENCE 2. IIT Bombay

Vision & Mission

 The Vision of IIT Bombay is to be the fountainhead of new ideas and of innovators in technology and science. Its Mission is to create an ambience in which new ideas and creativity flourish and from which research and scholarship and leaders and innovators of tomorrow emerge.

Core Values

- Integrity
- Merit

- Academic Freedom
- Excellence

Strategy & Initiatives

- People Students, Faculty and Staff
- Research
- Innovations in Educational Methodologies
- External Linkages
- Support Systems
- Resource Mobilisation

Objectives and Goals

- To provide the best possible educational facilities for training bright students for careers in technology and science.
- To provide a creative atmosphere in which higher studies and research thrive both among the students and the faculty.
- To organise short intensive courses, conferences and seminars on current technological developments which will be of benefit to the surrounding community.
- To provide research and development consultancy, which will promote contact with and be of service to industries and to government and civic organizations
- To organize quality improvement programmes for faculty members from various engineering colleges.
- To provide leadership in curriculum design and development

REFERENCE 3. IISC Bangalore

Vision & Mission

- Vision
- To be a dynamic partner to Alumni, IISc, Industry, R&D Organisation, Academic Institutions of repute and Society at large for all round development by dissemination and use of scientific technology and augmenting scientific thinking.

Mission

• Build platforms and forums to bring about a strong bond between alumni, alumni with Alma Mater and create programs to spread scientific thinking and promote intelligent use of technology in Society. Work towards becoming one of the best AAs in India and abroad by reviewing and prioritising actions periodically to go with the urgent needs of all the stake holders using the Digital / Electronic media.

REFERENCE 4. IIT Delhi

Vision, Mission, Values

Vision

 To contribute to India and the World through excellence in scientific and technical education and research; to serve as a valuable resource for industry and society; and remain a source of pride for all Indians.

Mission

- To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral programmes.
- To identify, based on an informed perception of Indian, regional and global needs, areas of specialization upon which the institute can concentrate.
- To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.
- To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

Values

- Academic integrity and accountability.
- Respect and tolerance for the views of every individual.
- Attention to issues of national relevance as well as of global concern.
- Breadth of understanding, including knowledge of the human sciences.
- Appreciation of intellectual excellence and creativity.

An unfettered spirit of exploration, rationality and enterprise.

Dept. Of Computer Science & Engine Alva's Institute of Engg. & Technic.
Mijar. MOODEIDRI - 574 225

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Email:principalaiet08@gmail.com, website: www.aiet.org.in

Date- 23/1/2018

VISION AND MISSION OF THE INSTITUTE DPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

VISION -

To decimate technical knowledge of international standards [4] and to facilitate academic excellence and good governance [6] with transformation of students into good human beings, responsible citizens and competent professionals [3].

MISSION -

✓ To impart quality education to meet the needs of profession and society [3] and to produce moral and ethical values and inner strength synchronous with the futuristic requirement [2] for global centre and to become a national asset.

REFERENCE2.

- 1. NIT, Agartala- www.nita.ac.in
- 2. Moulana azad NIT, Bhopal www.malit.ac.in
- 3. NIT, Jalandar www.nitj.ac.in
- 4. NIT, Jamshedpur -www.nitjsr.ac.in
- 5. NITK, SURATHKAL- www.nitk.ac.in
- 6. Malaviya NIT, Jaipur www.mnit.ac.in

Details of Reference2.

1. NIT, AGARTALA

VISION

To help to improve the economic development of the country particularly the North-East states and also the public systems, through pursuit of excellence in technical education, research, consultancy and training

MISSION

The National Institute of Technology Agartala is one of the 20 (twenty) National Level Technical Institutes setup by the Govt. of India. The Institute's mission is "To help to improve the economic development of the country particularly the North-East states and also the public systems, through pursuit of excellence in technical education, research, consultancy and training".

2. MOULANA AZAD NIT, BHOPAL

VISION

MANIT looks forward to becoming a global centre for technical and professional knowledge

MISSION

To produce technical professionals abreast with competence, logical mindset, moral and ethical values and inner strength synchronous with the futuristic requirement of global business so as to strengthen the national economy.

3. NIT, JALANDAR

VISION

To build a rich intellectual potential embedded with inter-disciplinary knowledge, human values and professional ethics among the youth, aspirant of becoming engineers and technologists, so that they contribute to society and create a niche for a successful career.

NIT, JAMSHEDPUR

VISION

NIT Jamshedpur will be one of the leading Institutes in the world for its academic excellence and good governance.

MISSION

- Quest for academic excellence and good governance
- Quest for growth of institute
- ✓ Quest for most admired and respected institute for students, employees and industry
- Quest for innovative leader
- Quest for economic growth of the Nation
- Quest for digital and swachch institute

NITK, SURATHKAL 5.

VISION

To facilitate transformation of students into good human beings, responsible citizens and competent professionals, focusing on assimilation, generation and dissemination of knowledge.

MISSION

- 1. Impart quality education to meet the needs of profession and society, and achieve excellence in teaching-learning and research.
- 2. Attract and develop talented and committed human resource, and provide an environment conducive to innovation, creativity, team-spirit and entrepreneurial leadership.
- 3. Facilitate effective interactions among faculty and students, and foster networking with alumni, industries, institutions and other stake-holders.
- 4. Practice and promote high standards of professional ethics, transparency and accountability.

6. MALAVIYA NLT, JAIPUR

VISION

To create a centre for imparting technical education of international standards and conduct research at the cutting edge of technology to meet the current and future challenges of technological development.

MISSION

To create technical manpower for meeting the current and future demands of industry: To recognize education and research in close interaction with industry with emphasis on the development of leadership qualities in the young men and women entering the portals of the Institute with sensitivity to social development and eye for opportunities for growth in the international perspective.

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H. O. D.

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



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Date- 23/1/2018

VISION AND MISSION OF THE INSTITUTE DPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

VISION -

To be leading global [3] Institution that provides transformative education in science & technology [5] to create leaders, and innovators to generate new knowledge for Industry and society [1].

MISSION -

- ✓ M1. To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-theart undergraduate, postgraduate and doctoral programmes [1].
- ✓ M2. To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry [4]
- ✓ M3. To inculcate a spirit of entrepreneurship and to impart the ability to devise globally recognized solutions for the problems of society and industry [5]

REFERENCE1.

- 1. IIT Delhi www.iitd.ac.in
- 2. IIT Roorky- www.iitr.ac.in
- 3. IIT Bombay-www.iitb.ac.in
- 4. IIT Jodhpur- www.iitj.ac.in
- 5. IIT Mandi- www.iitmandi.ac.in

Details of Reference1.

1. IIT Delhi

Vision

To contribute to India and the World through excellence in scientific and technical education and research; to serve as a valuable resource for industry and society; and remain a source of pride for all Indians.

Mission

- ✓ To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral programmes.
- ✓ To identify, based on an informed perception of Indian, regional and global needs, areas of specialization upon which the institute can concentrate.
- ✓ To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.
- ✓ To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

2. IIT ROORKY

Vision

To be the fountainhead of new ideas and innovations in science and technology and continue to be a source of pride for all Indians.

Mission

To create an environment that shall foster the growth of intellectually capable, innovative and entrepreneurial professionals, who shall contribute to the growth of Science and Technology in partnership with industry and develop and harness it for the welfare of the nation and mankind.

3. IIT Bombay

Vision

To be a leading global technology university that provides a transformative education to create leaders and innovators, and generates new knowledge for society and industry.

Mission

- ✓ To create an ambience in which new ideas, research and scholarship flourish, and from which the leaders and innovators of tomorrow emerge.
- ✓ To address problems faced by the nation and the world through the talent we nurture and the research we do.
- ✓ To provide an education that transforms students through rigorous coursework and by providing an understanding of the needs of society and industry.
- ✓ To collaborate with other academic and research institutes around the world to strengthen the education and research ecosystem.

4. IIT Jodhpur

VISION

The Institute shall

- Promote technology thought and action, and
- Prepare needed technical human resources to meet the technology challenges of the nation.

MISSION

The Institute shall

- Create a vibrant technology institute that incubates and promotes learning, research, invention and eventual
- Prepare each primary stakeholder towards their dharma, while continuing to adhere to its core values:
 - (a) Prepare competent Technology Graduates ready to meet Grand Challenges of India;
 - (b) Train active functionaries of a process driven professional institute;
 - (c) Facilitate builders of an internationally competitive academic institute; and
 - (d) Provide technology innovation as a force to as many industries as possible for economic value creation.

5. IIT Mandi

Vision

To be a leader in science and technology education, knowledge creation and innovation, in an India marching towards a just, inclusive and sustainable society.

Mission

- ✓ To create knowledge through team effort and individually for the benefit of society.
- ✓ To impart education to produce professionals capable of leading efforts towards innovative products and processes for the development of the Himalayan region in particular and our country and humanity in general.
- ✓ To inculcate a spirit of entrepreneurship and to impart the ability to devise globally recognized solutions for the problems of society and industry, particularly in the fragile eco-system of the Himalayas.
- ✓ To train teachers capable of inspiring the next generation of engineers, scientists and researchers.
- To work intensely with industry in pursuit of the above goals of education and research, leading to the development of cutting edge and commerciallyviable technologies.

Dept. Of Electro

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Date- 23/1/2018

VISION AND MISSION OF THE INSTITUTE

DEPARTMENT OF CHEMISTRY

VISION -

To make AIET a hub of excellence in technical education & research and to serve as a vital source to industry and society for its needs

MISSION -

- Use of education as an effective tool so as to meet the societal needs, and achieving quality in teaching and research.
- ❖ Grooming the students by providing a constructive learning environment that encourages creativity and social awareness that brings out the best in
- * To impart and develop a character of entrepreneurship and innovation in



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Date- 22/1/2018

REFERENCES FOR VISION AND MISSION OF THE INSTITUTE

DEPARTMENT OF CHEMISTRY

REFERENCE 1. -

Excellence in Technical Education through Innovation and Teamwork.

MISSION

Educate students professionally to face social challenges by providing a healthy learning environment grounded well in the principles of engineering, promoting creativity, and

https://manipal.edu/mit/about/vision-and-mission.html

REFERENCE 2.

Vision

To contribute to India and the World through excellence in scientific and technical education and research; to serve as a valuable resource for industry and society; and remain a source of pride for all Indians.

Mission

To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral programmes.

To identify, based on an informed perception of Indian, regional and global needs, areas of specialization

upon which the institute can concentrate.

To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.

To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

http://www.iitd.ac.in/content/vision-mission-values

REFERENCE 3.

Vision

- To be a centre of excellence in education and research, producing global leaders in science, technology and management
- To be a hub of knowledge creation that prioritises the frontier areas of national and global importance
- To improve the life of every citizen of the country

Mission

The Institute aligns all its activities to serve national interest and seeks

- To provide broad-based education, helping students hone their professional skills and acquire the best-in-class capabilities in their respective disciplines
- To draw the best expertise in science, technology, management and law so as to equip students with the skills to visualize, synthesize and execute projects in these fields
- To imbibe a spirit of entrepreneurship and innovation in its students
- To undertake sponsored research and provide consultancy services in industrial, educational and socially relevant areas

http://www.iitkgp.ac.in/about-iitkgp

HOD



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Phone: 08258-26

Date- 24/1/2018

REFERENCES FOR VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF MATHEMATICS

REFERENCE 1. - NITK, Surathkal

VISION -To facilitate transformation of students into good human beings, responsible citizens and competent professionals, focusing on assimilation, generation and dissemination of knowledge.

MISSION -

- o Impart quality education to meet the needs of profession and society, and achieve excellence in teaching-learning and research.
- o Attract and develop talented and committed human resource, and provide an environment conducive to innovation, creativity, team-spirit and entrepreneurial leadership.
- o Facilitate effective interactions among faculty and students, and foster networking with alumni, indústries, institutions and other stake-hold
- o Practice and promote high standards of professional ethics, transparency and accountability.

REFERENCE 2. - IIT Bombay

Vision - To be a leading global technology university that provides a transformative education to create leaders and innovators, and generates new knowledge for society and industry.

Mission -

 To create an ambience in which new ideas, research and scholarship flourish, and from which the leaders and innovators of tomorrow emerge.

o To address problems faced by the nation and the world through the talent we nurture and the research we do.

o To provide an education that transforms students through rigorous coursework and by providing an understanding of the needs of society and industry.

o To collaborate with other academic and research institutes around the world to strengthen the education and research ecosystem.

REFERENCE 3 - IIT Delhi

VISION - To contribute to India and the World through excellence in scientific and technical education and research; to serve as a valuable resource for industry and society; and remain a source of pride for all Indians.

MISSION -

- o To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral programmes.
- o To identify, based on an informed perception of Indian, regional and global needs, areas of specialization upon which the institute can concentrate.
- o To undertake collaborative projects which offer opportunities for longterm interaction with academia and industry.
 - o To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

REFERENCE 4 - IIT Madras

VISION - To be an academic institution in dynamic equilibrium with its social, ecological and economic environment, striving continuously for excellence in education, research and technological service to the nation.

MISSION - To create and sustain a community of learning in which students acquire knowledge and learn to apply it professionally with due consideration for ethical, ecological and economic issues. research and disseminate research findings. To provide knowledge-based technological services to satisfy the needs of society and the industry. To help in building national capabilities in science, technology, humanities, management, education and research. QUALITY POLICY To pursue global standards of excellence in all our endeavors namely, teaching, research, consultancy and continuing education and to remain accountable in our core and support functions through processes of self-evaluation and continuous improvement.

REFERENCE 5 - IIT Kharagpur

Mission

The Institute aligns all its activities to serve national interest and seeks

o To provide broad-based education, helping students hone their professional skills and acquire the best-in-class capabilities in their respective disciplines

- o To draw the best expertise in science, technology, management and law so as to equip students with the skills to visualize, synthesize and execute projects in these fields
- o To imbibe a spirit of entrepreneurship and innovation in its students
- o To undertake sponsored research and provide consultancy services in industrial, educational and socially relevant areas

Vision

To be a centre of excellence in education and research, producing global leaders in science, technology and management

o To be a hub of knowledge creation that prioritises the frontier areas of

national and global importance

o To improve the life of every citizen of the country

REFERENCE 6 - NIT Calicut

Vision: Pioneering Innovations with passion for Knowledge

Mission:

To develop high quality technical personnel with a sound footing on basic scientific and engineering principles, innovative research capabilities, exemplary professional conduct and adherence to ethical values, who undertake a leadership, role in applying Nanoscience and Nanotechnology for the progress of mankind.

REFERENCE 7 - NIT Trichy

Vision – To provide valuable resources for industry and society through excellence in technical education and research.

Mission -

- o To offer state-of-the-art undergraduate, postgraduate and doctoral programmes.
- To generate new knowledge by engaging in cutting-edge research.
- To undertake collaborative projects with academia and industries.
- To develop the human intellectual capability to its fullest potential.

REFERENCE 8 - NIT Jamshedpur

Vision 2027

NIT Jamshedpur will be one of the leading Institutes in the world for its academic excellence and good governance.

Mission -

Quest for academic excellence and good governance

Quest for growth of institute

o Quest for most admired and respected institute for students, employees and industry

Quest for innovative leader

Quest for economic growth of the Nation

Quest for digital and swachch institute

REFERENCE 9 - NIT Patna

VISION: To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral programmes

MISSION:

- o To identify, based on an informed perception of Indian, regional and global needs, areas of specialization upon which the Institute can concentrate
- o To undertake collaborative projects which offer opportunities for long term interaction with academia and industry
- o To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of profession

Dept. Of Mathematics Alva's Institute of Engg. & Technology Mijar, MOCDBIDRI - 574 225



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

Phone: 08258-26

Date- 24/1/2018

VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF MATHEMATICS

VISION – To be a gateway for the students to become a competent professional with human values who can uphold the cultural and moral values of the nation with professional touch.

MISSION -

- ✓ M1 Providing technical knowledge which can be implemented to solve some practical problems in the society.
- ✓ M2 Promoting the professional ethics, transparency in their work, accountability and providing platform to the individuals to explore their talents.
- ✓ M3 Developing an effective interaction among the students and faculty to get best out the human resource.

H.O.D.

Dept. Of Mathematics

Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225



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

24.01.2018

VISION AND MISSION OF THE INSTITUTE

DEPARTMENT OF CIVIL ENGINEERING

VISION

To provide a wide gateway through which students transform into good and responsible citizens and engineering professionals with ethical values, by imparting techno-cultural knowledge, thereby upholding hallmark of Indian heritage globally.

MISSION

- To create a conducive environment for Teaching Learning process through collaborative programs, excellent teaching, consultancy, entrepreneurship and extensive research.
- To build a strong network of students, teachers, alumni and other stakeholders in order arrive at solution for realistic social problems.
- To inculcate core values like service, leadership, ethics and professionalism.
- To impart world class technical education with a touch of art and culture.

CH Afilh Hebbard HOD, Civil Engg

Dept. of Civil Engineering Alva's Institute of Engg. & Technology Mijas, Maadbidri - 574 225



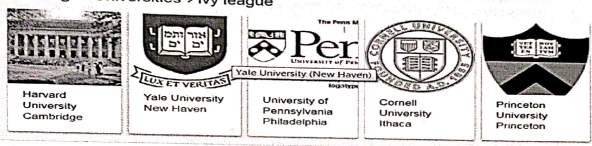
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24.01.2018

REFERENCES FOR VISION AND MISSION STATEMENT OF INSTITUTE

1. IVY LEAGUE UNIVERSITIES

Colleges/Universities > ivy league



i. Yale University

VISION

. Shaping the future of Yale and higher education through rock-solid services, innovation, technology leadership and strong community collaboration.

MISSION

Our mission is to deliver the highest level of service possible to students, faculty, and staff, and to demonstrate technology leadership that furthers the University's mission.

VALUES

We aspire to five core values that underlie all information-technology activities at Yale: respect, service, leadership, transparency, and fiscal responsibility.

ii. Massachusetts Institute of Technology

MISSION

The MIT Professional Education mission is to provide a gateway to renowned MIT research, knowledge, and expertise for those engaged in science and technology worldwide, through advanced education programs designed for working professionals.

The programs are delivered by MIT faculty and promote technical excellence through ongoing educational engagement with communities of practice. Under the leadership of the School of Engineering, MIT Professional Education supports the development of creative leaders equipped to address complex problems.

MIT Professional Education is central to MIT's vision. It fulfills the mandate to provide lifelong learning opportunities to alumni and other professionals and impacts professional practice. It also provides important feedback regarding the quality and relevance of MIT's teaching and research activities and facilitates the integration of industry knowledge into MIT education.

The Institute is committed to generating, disseminating, and preserving knowledge, and to working with others to apply this knowledge for the benefit of humanity. MIT is dedicated to providing students with an education that combines rigorous academic study and the excitement of discovery with the support and intellectual stimulation of a diverse campus community.

iii. University of Pennsylvania, Philadelphia

VISION	
The Jerome Fisher Program in Management and Technology will continue to be the preeminent dual degree providing future leaders with exceptional opportunities to combine engineering and business knowledge in cutting-edge solutions to important commercial and social problems.	
MISSION	
To offer the finest integrated engineering/business educational opportunities and broadest career options	for truly exceptional students.

To create a supportive environment within the larger Penn community that cultivates positive intellectual and personal development throug student advising, programming, and other opportunities.

To facilitate connections amongst students and alumni in order to enhance future professional and networking endeavors.

Other Universities Abroad Nanyang Technological University, Singapore (NTU)

Vision & Mission

A great global university founded on science and technology, nurturing leaders through research and a broad education in diverse disciplines.

ii. State University of New York

VISION

ODEI aspires to strengthen diversity as an integral component of academic excellence at the State University of New York (SUNY) and, in the process, to establish the university as a national leader in preparing its students for success in a culturally and racially diverse society. ODEI envisions the SUNY of the future as a preeminent public university that is truly representative of the rich array of human and intellectual diversity that is the hallmark of New York State. The principle of engagement through inclusion will be a core value, and this office will promote new partnerships, within the 64-campus SUNY system and beyond, that embrace the inseparable connection between academic excellence and diversity.

- MISSION

ODEI is responsible for devising and implementing a range of programs to promote the diversity of SUNY's human resources. The office promotes the integration of diversity-related instruction and research into ongoing SUNY system-wide initiatives to enhance academic excellence. ODEI partners with baccalaureate, doctoral granting institutions and community colleges to achieve the holistic integration of New York's underrepresented and economically disadvantaged populations into the academic culture of higher education. Through its various initiatives, ODEI strengthens SUNY's ability to create a *learning environment needed to develop the extraordinary leaders who will succeed in an increasingly culturally diverse and globalized society.* The office focuses on SUNY's goal of providing the highest quality educational experience that is fully representative of the diversity of human difference in New York State.

3. INDIAN UNIVERSITIES /Colleges i. College of Engineering, Guindy, Anna University

Vision:

Anna University shall strive towards a World Class Institution by producing professionals with high technical knowledge, professional skills and ethical values. The University shall be a preferred partner to the industry and community for contribution towards their economic and social development by providing high quality manpower through excellence in teaching, research and consultancy. Anna University shall be recognized as a point of reference, a catalyst, a facilitator, a trend setter and a leader in technical education.

Mission:

Anna University shall contribute to the educational, economic and social development by:

- Producing students who are intellectually and technically equipped with well-defined knowledge, skills
 and ethics who are creative thinkers, inspiring leaders and contributing citizens.
- Introducing high quality academic and research programs and providing extension services in cutting edge technologies
- Ensuring a supportive campus climate with dynamic leadership and development opportunities to meet the needs of the students, faculty and staff.
- Enhancing academic productivity through induction of quality, accelerated graduated, credit banking, augmented continuing education opportunities and adoption of current technology.
- Sharing the intellectual resources and infrastructural facilities among the academia from other institutions among the industrial society, funding agencies and government.
- Enhancing the collaborative partnership between Industry and Institute for commercializing and transferring the latest technological know-how towards societal development.
- Setting up a Global University Network Campus that embodies the ideals of an open, democratic and global society catering to the needs of the global community and satisfying cultural, ethnic and racial diversity.
- Expanding global participation spread across continents wit the aid of interactive satellite based education and the usage of digital library.

ii. NITK, Surathkal

Vision

To facilitate transformation of students into good human beings, responsible citizens and competent professionals, focusing on assimilation, generation and discomination of knowledge. professionals, focusing on assimilation, generation and dissemination of knowledge.

- 1. Impart quality education to meet the needs of profession and society, and achieve excellence in
- 2. Attract and develop talented and committed human resource, and provide an environment conductive to
- 3. Facilitate effective interactions among faculty and students, and foster networking with alumni,
- 4. Practice and promote high standards of professional ethics, transparency and accountability.

iii. VIVEKANANDA COLLEGE OF ENGINEERING AND TECHNOLOGY, PUTTUR

VISION

To excel as one of the preferred technical institutes, achieving success through a dynamic learning environment thus leading to socially responsible citizens.

MISSION

- M1. Students: Mould students into engineers, capable of handling challenges both at professional and personal level thereby preparing them for life long learning.
- M2. Faculty: Facilitate faculty to upgrade competencies and skills by inculcating professional values in the dynamically changing environment.
- M3. Infrastructure: Build state-of-the-art infrastructural facilities contributing to students achieving success.
- M4. Stake holders: Forge mutually beneficial relationships with government, industry, society, alumni and promote entrepreneurship.
- M5. Teaching-learning: Cultivate innovative 'Teaching-Learning' environment with a student centric approach.
- M6. Governance: Incorporate participative decision making with focus on transparent governance system.

HOD, Civil Engg

H.O.D. Dept. of Civil Engineering Alva's Institute of Engg. & Technology Mijar, Moodbidri - 574 225



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

Phone: 08258-26

Date- 24/1/2018

REFERENCES FOR VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF Information Science and engineering

REFERENCE 1. National Institute of Engineering, Mysuru

VISION -

Mission M1: Produce globally acceptable information science graduates who can contribute professionally to the industry and research activities by offering courses on emerging technologies.

REFERENCE 2. Sir M Visvesvaraya Institute of Technology, Bengaluru

VISION -

Mission M1: To create technical manpower for meeting the current and future demands of industry

REFERENCE 3. Vidyavardhaka College of Engineering, Bengaluru

Vision: To be a premier department for quality education in Information

Science and Engineering creating competent professionals to meet the societal needs.

Mission M1: Inculcate professional values and entrepreneurial skills to fulfill the career and societal needs.

REFERENCE 4. G.M Institute of Technology, Davangere

Vision: To develop technologically competent socially responsible and humane engineers capable of working in multicultural environment

Mission M1: To inculcate moral ethics in students enabling them to become socially committed professionals with leadership qualities.

Mr.Jayantkumar.A.Rathod Assoc. Professor and Head Department of ISE

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: 08258-26

Date- 24/1/2018

VISION AND MISSION OF THE INSTITUTE

DPARTMENT OF Information Science & Engineering

VISION -

" Empower individuals with comprehension and proficiency to become honest and competent engineers who can solve the current and future demands of industry and work towards betterment of the humankind and nature."

MISSION =

- Work towards bringing quality technical education to rural India and foster the holistic development of the society.
- To inculcate moral ethics in students enabling them to become socially committed professionals with leadership qualities.
- Produce globally acceptable information science graduates who can contribute professionally to the industry and research activities by offering courses on emerging technologies.

Mr.Jayantkumar.A.Rathod Assoc. Professor and Head Department of ISE H. O. D.

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



DEPARTMENT OF MECHANICAL ENGINEERING

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri-574 225. Dakshina Kannada, Karnataka, INDIA.

Email: aietmech08@gmail.com

Date: 25.01.2018

Vision & Mission (INSTITUTION)

Vision (AIET)

"To get renowned nationally and internationally by contributing dependable engineers with ethical behavior and high professionalism, to meet the evolving needs of society, industries and the nation-at-large"

Edubirdie Plagiarism Checker report for uniqueness of text: 66.3 %

Mission (AIET)

- To attain commanding heights through imparting Technical Education with industry driven up-gradation, state of the art infrastructure.
- To create a dynamic environment and technology integration.
- To associate with premier organizations and industries with moral and ethical practice to reinforce innovation and developmental activities.

Edubirdie Plagiarism Checker report for uniqueness of text: 84.5 %

NBA Coordinator

Mechanical Engg. Dept., AIET.

Mechanical Engg. Dept., AIET. H. O. D.

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



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

Date: 24/01/2018

REFRAME OF INSTITUTE VISION AND MISSION MEETING

PROCEEDINGS OF CRITERION -1 MEETING

Reframe of Vision and Mission meeting held on 24/01/2018 at 2.30 PM in Board of Director Room

Members Present:

1 Dr. Peter Fernandes MECH Principal 2 Prof. P.Ramakrishna Chadaga Dr. (u) NANA Dean, MBA 3 Dr. Dattathreya ECE Dean 4 Dr. Praveen J ECE Dean Academics Dean	Sl.no	Name of the faculty	Department	Designation	Signature	
2 Prof. P.Rallackishila Chadaga Dr. Vul Naval 3 Dr. Dattathreya ECE Dean Planning Data Planning Dean Academics Dr. B.Basavaraju CHEM Dean Academics Dr. D.V Manjunatha ECE HOD Tor. Manjunatha Kotari ECE HOD Wr. Jayanth Kumar Rathod Mr. K V Suresh S MECH HOD Mr. K V Suresh S MECH HOD Mr. Ajith Hebbar CIVIL HOD Mr. Ajith Hebbar Tor. Ravi Kumar C CHEM HOD MATHS HOD Mar. Prameela S Konde MATHS HOD Mar. Mar. Prameela S Konde Dean Academics HOD Mar. Hod Mar. Hod Mar. Hod Mar. Hod Mar. Hod Mar. Prameela S Konde MATHS HOD Mar. H		Dr.Peter Fernandes	MECH	Principal		
Dr. Dattathreya Dr. Praveen J Dr. B.Basavaraju CHEM Dean Academics HOD Dr. D.V Manjunatha ECE HOD Dr. Manjunatha Kotari SEE HOD Mr. Jayanth Kumar Rathod Mr. K V Suresh S MECH HOD Mr. Ajith Hebbar CIVIL HOD Dr. Manjunatha CIVIL HOD Dr. Manjunatha MECH HOD Dr. Manjunatha No. Manjunatha MECH HOD Dr. Manjunatha No. Man	2	Prof. P.Ramakrishna	MBA	Dean, MBA		
Dr. Dattathreya Planning	111	Chadaga / Dr. Yuhward		Prof.	~ ~	
Dr. Dattathreya Planning Dean Academics Dr. B.Basavaraju CHEM Dean Academics Or. D.V Manjunatha ECE HOD Tor. Manjunatha Kotari Rathod Mr. Jayanth Kumar Rathod Mr. K V Suresh \$ MECH HOD Mr. Ajith Hebbar CIVIL HOD Mr. Ajith Hebbar Tor. Manjunatha Kotari Rathod Maths Hod Maths Hod Maths Hod Down Maths Hod Maths Hod Dr. Ravi Kumar C CHEM HOD Math Maths Hod Maths Hod Maths Hod Maths Hod Dr. Ravi Kumar C CHEM HOD	3		ECE	Dean	and l	
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Dr. B.Basavaraju Academics Or. D.V Manjunatha ECE HOD TOR. Manjunatha Kotari SEE HOD Mr. Jayanth Kumar Rathod MECH HOD Mr. K V Suresh S MECH HOD Mr. Ajith Hebbar CIVIL HOD Mrs. Prameela S Konde MATHS HOD Dr. Manjunatha Kotari HOD Mar. Ajith Hebbar CIVIL HOD Mar. Ajith Hebbar CHEM HOD	4	Dr. Praveen J		Academics	ly	
Dr. B.Basavaraju Academics Academics Dr. D.V Manjunatha ECE HOD TOR. Manjunatha Kotari SEE HOD WILL Mr. Jayanth Kumar Rathod Mr. K V Suresh S MECH HOD Mr. Ajith Hebbar CIVIL HOD Mrs. Prameela S Konde MATHS HOD MATHS HOD MOD MOD MOD MOD MOD MOD MOD			CHEM	Dean	,	
7 Dr. Manjunatha Kotari CSE HOD 8 Mr. Jayanth Kumar ISE HOD 9 Mr. K V Suresh S MECH HOD 10 Mr. Ajith Hebbar CIVIL HOD 11 Mrs. Prameela S Konde MATHS HOD 12 Dr. Ravi Kumar C CHEM HOD	5	Dr. B.Basavaraju		Academics	Server	
7 Dr. Manjunatha Kotari CSE HOD 8 Mr. Jayanth Kumar ISE HOD 9 Mr. K V Suresh S MECH HOD 10 Mr. Ajith Hebbar CIVIL HOD 11 Mrs. Prameela S Konde MATHS HOD 12 Dr. Ravi Kumar C CHEM HOD	-	Dr. D.V. Maniunatha	ECE	HOD	DV.A	
7 Dr. Manjunatha Kotali, COD 8 Mr. Jayanth Kumar ISE HOD 9 Mr. K V Suresh S MECH HOD 10 Mr. Ajith Hebbar CIVIL HOD 11 Mrs. Prameela S Konde MATHS HOD 12 Dr. Ravi Kumar C CHEM HOD	, 6		CSE	HOD	anu	A
8 Mr. Jayanth Rumar Rathod 9 Mr. K V Suresh S MECH HOD 10 Mr. Ajith Hebbar CIVIL HOD 11 Mrs. Prameela S Konde MATHS HOD 12 Dr. Ravi Kumar C CHEM HOD	7	Dr. Manjunatha Kotari			2101	-
Rathod 9 Mr. K V Suresh S MECH HOD 10 Mr. Ajith Hebbar CIVIL - HOD 11 Mrs.Prameela S Konde MATHS - HOD 12 Dr.Ravi Kumar C CHEM - HOD	8	Mr.Jayanth Kumar	ISE	HOD	[Wand	
9 Mr. K V Suresh S MECH HOD 10 Mr. Ajith Hebbar CIVIL HOD 11 Mrs.Prameela S Konde MATHS HOD 12 Dr.Ravi Kumar C CHEM HOD		Rathod	* Î		10/14/1	_
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10 Mr. Ajith Hebbar 11 Mrs.Prameela S Konde MATHS HOD 12 Dr.Ravi Kumar C CHEM - HOD		,	CIVIL /	HOD	D ASSILIE	1
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12 Dr.Ravi Kumar C	11	Mrs.Prameela S Konde	MATHS /		Br 110 12 .(1)	V King.
12	12	Dr.Ravi Kumar C	CHEM -	HOD	(You	
13 Dr. Ramaprasad. A.1			PHY /	HOD	Cosa III	1.8
	13	Dr. Ramaprasad. A.1			1-01- 2 WALL	



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Agenda of the meeting:

- 1. Discussion about Vision and Mission
- 2. Presentation
- 3. Formulation

Dr.Dattathreya

NBA Coordinator

Dr.Peter Fernandes

Principal



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Date: 24/01/2108

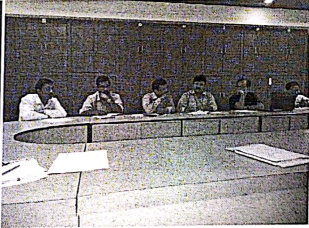
MINUTES OF THE RE FRAMING OF VISION AND MISSION MEETING

The names of the Participants - Principal, Deans and HODs of Mechanical, Civil, Electronics and Communication Engineering, Computer Science and Engineering, Information and Engineering, Engineering Physics, Chemistry, Mathematics and MBA.









Agenda of the meeting:

- 1. Discussion about Vision and Mission
- 2. Presentation
- 3. Formulation



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Calendar or Due date/Place: discussion meeting held on 24/01/2018 at 2.30PM in Directors Board meeting room.

Actions or Tasks: HODs of the different departments are presented their individual views about VISON and MISSION by referring the various IISCs/IITs/NITKs/Universities/Foreign Universities/Institutes. More discussions are happened among the HODs to reframe the Vision and Mission of the Institute.

Recommendations of the meeting: On completion of the discussion among participants, Principal concluded the meeting with following recommendations

- (a). Consolidate the Vision and Mission recommended by the Participants.
- (b). Make three Vision and Mission statements pertaining to the discussion and decimate to all stakeholders
- (c). Prepare one Vision and Mission statement .

Dr.Dattathreya

NBA Coordinator

Dr.Peter Fernandes

Principal



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VISION STAMENT

"Transformative education by pursuing excellence in engineering through enhancing skills to meet the evolving needs of the community"

MISSION STATMENT

- To bestow (offer) quality technical education to imbibe knowledge, creativity and ethos to students community.
 - To inculcate the best engineering practices through transformative education.

OR

To administer the challenge of transforming facilities into a learning center for the students growth.

- To develop a knowledgeable individual for a dynamic industrial scenario
- To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

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VISION STAMENT

"Transformative education by pursuing excellence in engineering through enhancing skills to meet the evolving needs of the community"

MISSION STATMENT

needs.

To bestow (offer) quality technical education to imbibe knowledge, creativity and ethos to students community.

To develop a knowledgeable individual for a dynamic industrial scenario

-OR

To nurture the individual knowledge for a dynamic industrial

To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

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To advantation (OR)

To advantation (OR)

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VISION - "Transformative education by pursuing excellence in engineering through enhancing skills to meet the evolving needs of the community"

MISSION

Department of Electronics and Communication Engineering

- Use of education to foster positive outlook and to align the students in the right direction
- Providing state of the art facilities for an all-round learning environment
- Indulging in the best practices to encourage creativity and social awareness.
- Develop a character that empowers students to address ever-changing needs of our community.

Department of Computer Science and Engineering

- To perform Excellency engineering by seeking excellence in teaching, research and knowledge transfer.
- To impart intensive courses to the surrounding community for enhancing the skills.
- To build a platform for research based activities for pursuing excellence.
- To provide best Industry Institute Interaction program by adapting
 Industry related subjects



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Department of Mechanical Engineering

- To inspire the students to acquire knowledge and skills to reach out changing needs/ needs of tomorrow.
- To create a conducive environment for staff to upgrade their knowledge and skills.
- To facilitate cognitive learning at industries through internships and projects.
- To make teaching learning platform for transformative education for needy society

Department of Engineering Chemistry

- Use of education to foster positive outlook and to align the students in the right direction
- Providing state of the art facilities for an all-round learning environment
- Indulging in the best practices to encourage creativity and social awareness.
- Develop a character that empowers students to address ever-changing needs of our community



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Department of Engineering Physics

To disseminate technological academic and research knowledge into young minds.

- To promote cutting edge methods of teaching and research by advancing the frontiers of Engineering.
- AIET assures technological research collaboration would benefit the society and build nation

Department of Engineering Chemistry

- To provide a competitive unique learning environment to transfer education.
- To become a global institution of technical knowledge and research.

Department of Business Administration

Mission statements:

- To provide skilled managers/engineers to the society by training them in community need based education.
- To develop the body of academic knowledge based on the contemporary changes in the education.
- To achieve excellence in all the academic endaveurs.
- To conduct need based social research for improving the well being of the society.



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Department of Information Science and Engineering

- To inculcate best engineering practices through transformative
 education.
- To generate knowledge through research, to address community needs.
- To provide conducive environment for experiential learning by pursuing excellence in engineering to solve real world problems.
- To produce creative and technically strong engineers and to research pioneering solutions to various global challenges by enhancing skills

Department of Civil Engineering

- To create a conducive environment for Teaching Learning process through collaborative programs, excellent teaching, consultancy, entrepreneurship and extensive research.
- To build a strong network of students, teachers, alumni and other stakeholders in order arrive at solution for realistic social problems.
- To inculcate core values like service, leadership, ethics and professionalism.
- To impart technical education with a touch of research to meet global standards.



A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi & Recognised by Government of Karnataka)

Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

Thanking you.

With Regards,

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



A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi
Approved by AICTE, New Delhi & Recognised by Government of Karnataka)
Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

From,

Date: 05/02/2018

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Dr. Anmappa Professor, Department of CSE NITK, Surathkal

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

Thanking you.

With Regards,

Kiva's Instituto of Engg. & Technology, Kijur, MOODBIDRI - 574 225, D.K.,



A Unit of Alva's Education Foundation (R) (Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To, Dr. Shashidhara. G. Koolagudi Associate Portessor, Debt d CSE NITK, Girathkal, Karwataka

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

Thanking you.

With Regards,

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



A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From.

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Dr. N.G. Kini

Professor Dept of CSE MIT, Maripal

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

Thanking you.

With Regards,

Majer, MOUDSIDRI - 574 225, D.K

Alua's lastitute of Engg. & Technology,



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Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Dr. Umakanth Kulkarni Professor, Some, Dharwad

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

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With Regards,

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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To, Dr. K.E. prakash
Director
sni Devi Enstitut of Technology, Kenjar
Airport Road, Mangaluru 574142.

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To, Narasimhia Neile 98. DGM, Electronic wellfare and Avionics - BBU Bharat Electronics Ltd. Tolahalli B'lone- 560013

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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With Regards,

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



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Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To, Mr. govind Ramesh

CEO,

Agrima Roofs & Facade Systems, No.40, 2nd Main, 2nd Floor, Near Aps College N.Z. Colony, Bangalore 560 019.

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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With Regards,

Alve's Institute of Engg. & Technology, IAHar, MOODBIDRI - 574 225, D.K.



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Mr. Vi pin Kumal Sr. Seftware Engineer Inforgs, Mangalore

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

Thanking you.

With Regards,

Chai's Institute of Engg. & Technology, Mountain, Moudeloni - 574 225, D.K.



A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

Shivapralcash M.S.

Deputy general Manager GES, Kennametal 8/9th Mile, Tunkwi Road, Bengaluw- 073 Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

Thanking you.

With Regards,

Alvais Institute of Engg. & Technology, Mijer, MOGDRIDMI - 574 225, D.K.



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

From,

Date: 05/02/2018

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Seetharramy Derignated Partner

Fibroterip Metatele India hhP.

No.5, 302/2, Seethranu Industrial Estale - 13

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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With Regards,

Alva's lastitute of Engg. & Yechnology, haijer, MOODBIDRI - 574 225, D.K.



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Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Dr. Anand M.G.

Joint Dire ter/Head-training section

CPRI,

Sadashiu Nagar, Bangalire.

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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With Regards,

PRINCIPAL

filva's kistlitute el Engg. & Technology. Mijer, MOODBIDRI - 574 225, D.K.



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Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

19r. Leyerd 190meen Fewior Developer Thomson Renters, Bongalore

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

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Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To.

B. Manjunath Manjunath Chemicals Endustry, Kumbulgud Bangalose

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

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Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To, Mrs. sayashree shenoy

Teacher

NO. 6-13-495/2, Srinivasa, yund 4mgo lane,

Mannagudda, Mangalore 575 003.

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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> Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

> > Date: 05/02/2018

From.

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

MJI. Shridhar

Mur lhy

Sn. Assistant Engineen

Engineering

Service department

BEL,

Bangalae - 13

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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With Regards,

alva's Instituto of Engg. & Technology, Mijor, MOODBIDRI - 574 225, D.K.,

PRINCIPAL



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(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

> Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

> > Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Mr. Sudesh Kumay Yerene Padau, Mudaperor Post mangalre 79: 57415/

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

5. Uttam Icuman

Peroperi etist

Malcha Enterprises.

Magadi Road, Bangaliste - 023.

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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From,

Date: 05/02/2018

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

198. Kievin Loy D'Souza Asst. Bolessor, Debt & CSCS Yeveboya Institute of Technology, 1900dbidri

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To, Mr. Venkatesh Bangera

civil Engineer & Interior Designer

sri siddhi RNB developers

Mood bidm'

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,
Navneet B Nambiar.
No. 207, Kumani Brundaven,
Walanayakanahalli, Junnasandra Load,
Nean Ayyappa Vempli,
Bangalore - 560035.
Respected Sir/Madam,

Sub: Formation of stakeholders committee.

We are planning to revise Vision and Mission statements of the Institute. This would help the institute to provide quality education as per the requirements of outcome based education system and help in the accreditation process as well. In the process of revising the Vision Mission statements of the Institute, we would like to involve you as member of stakeholders committee. Hence I request you to kindly accept our invitation.

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(Aljar, MOODBIDRI - 574 225, D.K.)



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 05/02/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Mr. Bagavædalshan (Afumr) IGT Academy Represededive Chennoi.

Respected Sir / Madam,

Sub: Formation of stakeholders committee.

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With Regards,

Alva's institute of Engg. & Technology, Milar, MOODBIDRI - 574 225, D.K.



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

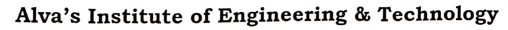
Phone: 08258-262725, Fax: 08258-262726

Date: 20/02/2018

Stakeholders committee (2017 - 18)

In view of revising the Vision and Mission statements to adopt student centric education system, it is very important to know, what the industry, society is expecting from an educational institute. To select appropriate vision statement and mission statements, following stakeholders committee is formed containing experts from education field, industry. Also, the committee involves parents and alumni for the better practices in the institute.

	Educationalists					
S1. No.	Name	Address				
1.	Dr. Annappa	Professor , Department of CSE NITK, Surathkal				
2.	Dr. Shashidhara G Koolagudi	Associate Professor, Dept. of CSE, NITK, Surathkal				
3.	Dr. N G Kini	Professor, Department of CSE, MIT, Manipal				
4.	Dr. Umakanth Kulkarni	Professor, SDMC, Dharwad				
5.	Dr. K E Prakash	Director, Sri Devi Institute of Technology, Kenjar, Airport Road, Mangalore – 574142				
1	Industrial Experts					
S1. No.	Name	Address				
1.	Mr. Narasimha Naik	Sr. DGM, Electronic welfare and Avionics – SBU, Bharath Elelctronics, Jalahalli Post, Bangalore - 30				
2.	Mr. Govind Ramesh	CEO, Agrima Roofs and Facade Systems, Near Aps College, N R Colony, Bangalore - 560019				
3.	Mr. Vipin Kumar	Sr. Software Engineer, Infosys Mangalore				
4.	Mr. Shivaprakash M S	Deputy General Manage GES, Kennametal 8/9th Mile, Tumkur Road, Bengaluru, Karnataka 560073				
5.	Mr. Seetharmu	Designated Partner Fibrotemp Metatek India LLP No. 5, 302/2, Seetharamu Industrial Estate, V P Road, Sharadamba Nagar, Bangalore-13				
6.	Dr. Anand M G	Joint Director/ Head – training section, CPRI, Sadashiv Nagar, Bangalore				





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

-		T- 1 - 1			
7. Mr. Sayeed Momeen		Senior Developer Thomson Reuters, Bangalore			
Parents					
Sl. No.	Name	Address			
1.	B Manjuanth	Manjunatha Chemicals Industry, Kumbulgod, Bangalore			
2.	Mrs. Jayashree Shenoy	Teacher, Door No. 6 – 13 – 495/2, Srinivasa, Gundurao Lane, Mannagudda, Mangalore - 575003			
3.	Mr. Shridhar Murthy	Sr. Asst Engineer, Engineering Service Dept. BEL, Bangalore - 13			
4.	Mr. Sudesh Kumar	Yerme Padavu, Muduperor Post Mangalore – 574 151			
5.	Mr. S Uttam Kumar	Proprietor, Makha Enterprises, Magadi Road, Bangalore - 23			
	Alı	ımni			
SI.	Name	Address			
No. 1.	Mr. Kevin Joy D'Souza,	Assistant Professor, Dept of CSE Yenepoya Institute of Technology, Moodbidri			
2.	Mr. Venkatesh R Bangera	Civil Engineer & Interior Designer Sri Siddhi RNB Developer Moodbidri			
3.	Mr. Navneet B Nambiar	No. 207, Kumari Brundavan, Halanayakanahalli, Junna Sandra Road, Near Ayyappa Temple, Bangalore - 560035			
4.	Mr. Basavadarshan	ICT Academy Representative Chennai.			

Principal
FRINCIPAL
Aiva's Institute of Engg. & Technology,
Mijur, MOODBIDNI - 574 225, D.K



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

Phone: 08258-262725, Fax: 08258-262726

Date- 09/03/2018

Circular

All the Deans and HODs are informed to prepare 4 to 5 MISSION statement for the Institute, discuss the same in Board room on 15/03/2018 at 03 PM and finalize the Institute Vision and Mission statement.

Dr. Battathreya

NBA Coordinator

Dr.Peter Fernandes

PripripalPAL

Mva's Institute of Engg. & Technology,

Mijar, MOODBIORI - 574 225, D.K.

Copy to

Principal Table, all Deans and HODs



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

Phone: 08258-262725 Fax: 08258-262726

DPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date- 10/03/2018

VISION AND MISSION OF THE INSTITUTE

MISSION -

- ✓ To perform Excellency engineering by seeking excellence in teaching, research and knowledge transfer.
- ✓ To impart intensive courses to the surrounding community for enhancing the skills.
- ✓ To build a platform for research based activities for pursuing excellence.
- ✓ To provide best Industry Institute Interaction program by adapting Industry related subjects.

HOD CSE
H.O.D.
Of Computer Science & Engl

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



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

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 10/03/2018

Mission statements

M1. To impart quality education by implementing state-of-the-art teaching-learning methods to enrich the academic competency, credibility and integrity of the students Community.

M2. To provide an education that transforms students through rigorous coursework and by providing an understanding of the needs of society and industry.

M3. To deliver outcome based Quality education, emphasizing on experiential learning with the state of the art infrastructure.

M4. To facilitate the effective interaction with industries, Alumni and research institutions to enhance the Education Skill of the stake holders.

M5. To provide the opportunity and resources for developing skills employability, and entrepreneurship, nurturing leadership qualities, imbibing professional ethics and social commitment.

HOD,

Dept. of ECE

H. O. D.

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

Principal

NBA Co-ordinator

Department of Information Science and Engineering

"Transformative education by pursuing excellence in engineering through enhancing skills

To meet the evolving needs of the community "

MISSION

- To include best engineering practices through transformative education.
- To generate knowledge through research, to address community needs.
- To provide conductive environment for experiential learning by pursuing excellence in engineering to solve real world problems.
- To produce creative and technically strong engineers and to research

Pioneering solutions to various global challenges by enhancing skills.

Mr.Jayantkumar.A.Rathod

Assoc.Professor and Head

Department of ISE

Dept. Of Information Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODEIDRI - 574 225 M my. Detathraye Sor.

MISSION STATEMENT

- 1. To inspire the students to acquire knowledge and skills to reach out changing needs/ needs of tomorrow.
- 2. To create a conducive environment for staff to upgrade their knowledge and skills.
- 3. To facilitate cognitive learning at industries through internships and projects.
- 4. To make teaching learning platform for transformative education for needy society

M.E dept



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

Phone: 08258-262725, Fax: 08258-262726

Department of Physics

Proposed MISSION

- To disseminate technological academic and research knowledge into young minds.
- To promote cutting edge methods of teaching and research by advancing the frontiers of Engineering.
- AIET assures technological research collaboration would benefit the society and build nation.

ngg. & Technology

Mijar, MOODBIDRI - 574 225

NBA Cordinator

Dr. Peter Fernandes

Principal

DEPARTMENT OF MATHEMATICS

Mission statements:

- 1)TO PROVIDE A COMPETITIVE UNIQUE LEARNING ENVIRONMENT TO TRANSFER EDUCATION.
- 2)TO BECOME A GLOBAL INSTITUTION OF TECHNICAL KNOWLEDGE AND RESEARCH.

Doubt

H.O.D. H.O.D. Drok Of Mathem

Deef. Of Mathematics
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 Business Administration

Mission statements:

- 1. To provide skilled managers/engineers to the society by training them in community need based education.
- 2. To develop the body of academic knowledge based on the contemporary changes in the education.
- 3. To achieve excellence in all the academic endaveurs.
- 4. To conduct need based social research for improving the well being of the society.

Dean MBA

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

Data

MBA condinator

Principal-AIET



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

DEPARTMENT OF MECHANIACAL ENGINEERING

MISSION STATEMENT

Contributed From Mechanical Engg. Department

- 1. To inspire the students to acquire knowledge and skills to reach out changing needs/ needs of tomorrow.
- 2. To create a conducive environment for staff to upgrade their knowledge and skills.
- 3. To facilitate cognitive learning at industries through internships and projects.
- 4. To make teaching learning platform for transformative education for needy society

HOD

(Mechanical Department)

NBA Co-ordinator AIET, Mijar

Principal



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

Phone: 08258-262725, Fax: 08258-262726

Dept of chemistry

Mission proposed:

- ✓ Use of education to foster positive outlook and to align the students in the right direction
- ✓ Providing state of the art facilities for an all-round learning environment
- ✓ Indulging in the best practices to encourage creativity and social awareness.
- ✓ Develop a character that empowers students to address ever-changing needs of our community.

HOD.

Dept of Chemistry

H. O. D.

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

NBA Coordinator

Principal



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

13.03.2018

MISSION OF THE INSTITUTE

DEPARTMENT OF CIVIL ENGINEERING

MISSION

- To create a conducive environment for Teaching Learning process through collaborative programs, excellent teaching, consultancy, entrepreneurship and extensive research.
- To build a strong network of students, teachers, alumni and other stakeholders in order arrive at for realistic social problems.
- TO inculcate core values like service, leadership, ethics and professionalism.
- To impart technical education with a tough of research to meet global standards.

[H Ajith Hebbar]

H.O.D.

Dept. of Civil Engineering

Alva's Institute of Engg. & Technology

Mijar, Moodbidri - 574 225



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

Phone: 08258-262725, Fax: 08258-262726

List of faculties attended the meeting for finalisation of "Vision and Mission Statement on 15/03/2018.

Sl.No	Name of the Faculty	Designation	Signature
1	Dr.Peter Fernandes	Principal	July 1
2	Dr. Dattathreya	Dean planning, NBA Coordinator	Dans
3	5) da k	Dean Academic,	1. Charles
Ü	Dr. Praveen J	NAAC Coordinator	yes
4	Dr.Basavaraj	Dean Academic	laur
5	Dr. Manjunath D V	HOD, ECE	D.V. Tu
6	Dr. Manjunath Kotari	HOD, CSE	Jeep .
7	Prof. Jayantkumar A Rathod	HOD, ISE	(ou)
8	Prof. Ajith H Hebbar	HOD, Civil	o com
9	Dr. Harishanand.K.S	HOD, Mech	
10	Dr.RamPrasad	HOD, Physics	- Che
11	Dr.Ravi Kumar	HOD, Chemistry	Char
12	Prof.Prameela S Konde	HOD, Maths	The state of the s
13	Dr.Viswanth	HOD, MBA	

Dr. Dattathreya

NBA Coordinator

Dr.Peter Pernandes

PRINCIPAL Alva's Instituted Rigg. & Technology, Milar, MOODBIDRI - 574 225, D.K



A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

From,

Date: 20/03/2018

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision - Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision - Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

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



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

Vision Statements for the Institute:

- 1. To produce competent professionals with cultural and moral responsibilities, who can contribute a lot to the society with great ideas involving professionalism along with human values.
- 2. To be a gateway for the students to become a competent professional with human values who can uphold the cultural and moral values of the nation with professional touch.
- 3. To be leading global Institution that provides transformative education in science & technology to create leaders, and innovators to generate new knowledge for Industry and society.
- Transformative education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community.



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

Mission Statements of the Institute:

Mission Statements I:

- 1. Promoting professional ethics, transparency in their work and accountability.
- 2. To inculcate a spirit of entrepreneurship and to impart the ability to devise globally recognized solutions for the problems of society and industry.
- 3. To develop the body of academic knowledge based on the contemporary changes in the education.
- To make teaching learning platform for transformative education for needy society.

• Mission statements II:

- 1. To administer the challenge of transforming facilities into a learning center for the students growth.
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Mission statements III:

- 1. To bestow quality technical education to imbibe knowledge, creativity and ethos to students community.
- 2. To inculcate the best engineering practices through transformative education.
- 3. To develop a knowledgeable individual for a dynamic industrial scenario.
- 4. To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.



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Phone: 08258-262724 (O), 262725 (P), Telefax: 08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

Dr. Shashidhara G. Koolagudi Associate Brofesor, Dept of CSE NITK, Surathkal, Kamataka

Respected Sir / Madam,

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Thanking you.

With Regards,

PRINCIPAL 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

Vision Statements for the Institute:

- 1. To produce competent professionals with cultural and moral responsibilities, who can contribute a lot to the society with great ideas involving professionalism along with human values.
- 2. To be a gateway for the students to become a competent professional with human values who can uphold the cultural and moral values of the nation with professional touch.
- 3. To be leading global Institution that provides transformative education in science & technology to create leaders, and innovators to generate new knowledge for Industry and society.

4. Transformative education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community.

(s.G. Koslagudi)

SHASHIDHAR G. KOOLAGUDI Ph.D. Dept. of Comp. Sci. & Engg. NITK, SURATHKAL-575 025. Karnataka, India. koolagudi@yahoo.com



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

Phone: 08258-262725, Fax: 08258-262726

Mission Statements of the Institute:

Mission Statements I:

- 1. Promoting professional ethics, transparency in their work and accountability.
- To inculcate a spirit of entrepreneurship and to impart the ability to devise globally recognized solutions for the problems of society and industry.
- 3. To develop the body of academic knowledge based on the contemporary changes in the education.
- To make teaching learning platform for transformative education for needy society.

Mission statements II:

233

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- 1. To administer the challenge of transforming facilities into a learning center for the students growth.
- 2. To nurture the individual knowledge for a dynamic industrial needs.
- 3. To administer a challenge of transforming facilities into a learning center for the students growth.
- 4. To disseminate technological academic and research knowledge into young minds.

Mission statements III:

- 1. To bestow quality technical education to imbibe knowledge, creativity and ethos to students community.
- 2. To inculcate the best engineering practices through transformative education.
- 3. To develop a knowledgeable individual for a dynamic industrial scenario.
- 4. To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

SHASHIDHAR G. KOOLAGUDI Ph.D.



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

From,

Date: 20/03/2018

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

Manjunatha Chemicals Endurby, Kumbulgud

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision - Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision – Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

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

- 1. To produce competent professionals with cultural and moral responsibilities, who can contribute a lot to the society with great ideas involving professionalism along with human values.
- 2. To be a gateway for the students to become a competent professional with human values who can uphold the cultural and moral values of the nation with professional touch.
- 3. To be leading global Institution that provides transformative education in science & technology to create leaders, and innovators to generate new knowledge for Industry and society.
- 4. Transformative education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community.

MISSION-1 MAY BE SELECTED FOR THE

DEVELOPMENT OF COLLEGE AND STUDENT

13. MANJUNATA 9880284046

15 MANTUNATH MANJUNATHA CHEMICALS NO. D-17 KSSIDC IND ESTATE KUMBALAGODU BANGALORE-560074

Mission Statements of the Institute:

Mission Statements I:



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

- 1. Promoting professional ethics, transparency in their work and accountability.
- To inculcate a spirit of entrepreneurship and to impart the ability to devise globally recognized solutions for the problems of society and industry.
- 3. To develop the body of academic knowledge based on the contemporary changes in the education.
- 4. To make teaching learning platform for transformative education for needy society.

Mission statements II:

- 1. To administer the challenge of transforming facilities into a learning center for the students growth.
- 2. To nurture the individual knowledge for a dynamic industrial needs.
- 3. To administer a challenge of transforming facilities into a learning center for the students growth.
- 4. To disseminate technological academic and research knowledge into young minds.

Mission statements III:

- To bestow quality technical education to imbibe knowledge, creativity and ethos to students community.
- 2. To inculcate the best engineering practices through transformative education.
- To develop a knowledgeable individual for a dynamic industrial scenario.
- To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

MISSION - 9 MAY BE SERECTED. FOR THE DEVELOPMENT OF COLLEGE AND STUDEND

13M (BMANJONATH)
9880284046.

B.MANJUNATHA CHEMICALS
MO. 17, KSSIDC IND ESTATE
KUMBARA GODU



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Natasimba Maik Sr. DGM, Electronic welfare and Avionics-Sizu Mnaratk electronics Ltd. Jalahalli B'lore-50013

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision – Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision – Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

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

From,

Date: 04.04.2019

Narasimha Naik

Senior Deputy General Manager

Electronic Warfare and Avionics- SBU

Bharat Electronics Ltd

(Ministry of Defense)

Jalahalli, Bangalore-560013.

To,

The Principal

Alva's Institute of Engineering and Technology

Moodbidri, D.K District

Sub: Vision and Mission statement of Alva's Institute of Engineering and Technology.

Dear Sir,

As per my Industrial practical experience and according to the new curriculum norms the best Vision and Mission Statements are as below.

Vision Statement:

Provide transformative Education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community.

Mission Statements:

- 1. To bestow quality technical education to imbibe knowledge, creativity and ethos to students community.
- 2. To inculcate the best engineering practices through transformative education.
- 3. To develop a knowledgeable individual for a dynamic industrial scenario.
- 4. To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

Thanking you,

Regards,

(Narasimha Naik)

नरसिंह नायक / NARASIMHA NAIK 208369 व. उ म प्र पी सी / ई डब्ल्यू च ए

SR. DGM, PC/EW&A



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

Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State. Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To, Navneet B Nambial No. 207, Kumani Brundavan, Halanayakanahalli, Junnesandla Road, Mea Ayyappa Temple.

Bangalore. 560035.

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision - Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision - Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

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

Vision Statements for the Institute:

- 1. To produce competent professionals with cultural and moral responsibilities, who can contribute a lot to the society with great ideas involving professionalism along with human values.
- 2. To be a gateway for the students to become a competent professional with human values who can uphold the cultural and moral values of the nation with professional touch.
- 3. To be leading global Institution that provides transformative education in science & technology to create leaders, and innovators to generate new knowledge for Industry and society.
- 4. Transformative education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community.

In my 4 year experience in the institute, I strongly recommend the 3rd point menhorial in the vision statements for the institute.

(NAVNEET BHARCAVAN NAMBARE

(ECG BRANCH)



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

Phone: 08258-262725, Fax: 08258-262726

Mission Statements of the Institute:

• Mission Statements I:

- 1. Promoting professional ethics, transparency in their work and accountability.
- 2. To inculcate a spirit of entrepreneurship and to impart the ability to devise globally recognized solutions for the problems of society and industry.
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- 2. To inculcate the best engineering practices through transformative education.
- 3. To develop a knowledgeable individual for a dynamic industrial scenario.
- 4. To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

According to my experience and understanding in the 4 years I studied here, I recommend the 3rd set of mission statements ideal for the instate. Moligo 03/2018.



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

From,

Date: 20/03/2018

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Mrs. Jayashree shenoy,

Teacher

No. 6-13-495/2, svinivasa, hundurao Lane, Mannagudda Mangalore 575003.

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision - Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision - Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

Riva's institute of Engg. & Technology, Mijur, MOODBIDRI - 574 225, D.K.,



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

Vision Statements for the Institute:

- 1. To produce competent professionals with cultural and moral responsibilities, who can contribute a lot to the society with great ideas involving professionalism along with human values.
- 2. To be a gateway for the students to become a competent professional with human values who can uphold the cultural and moral values of the nation with professional touch.
- 3. To be leading global Institution that provides transformative education in science & technology to create leaders, and innovators to generate new knowledge for Industry and society.

Transformative education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community.

P. Tayashu Shenoy



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

Mission Statements of the Institute:

• Mission Statements I:

- 1. Promoting professional ethics, transparency in their work and accountability.
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P. Tayashree Shino y



A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

> Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

> > Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Mr. GOVIND RAMESH

CEO, Agrima Roofs & Facade systems,

NO. 40, 2nd Main, 2nd Floor, Near Aps college

N.R. colony, Bangalore 560 019.

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision - Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision - Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

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

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi
Approved by AICTE, New Delhi & Recognised by Government of Karnataka)
Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726
Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Mr. Venkatesh R. Bangera Civil Engineer & Interior Designer

sri siddhi RNB pevelopers.

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision – Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision – Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

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



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(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

> Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

> > Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Dr. K.E. PRAKASH

pirector

sri Devi Institute of Technology, Kenjar Airport Road, Mangaluru 574142.

Respected Sir / Madam,

Sub: Reframed Vision - Mission Statements of the Institute.

With reference to the above subject, the Vision and Mission statements have been reframed according to the new curriculum norms. Few redefined Vision – Mission statements are attached along with this letter. I request you to kindly go through the same and suggest most appropriate Vision – Mission statements for our Institute. Also, I request you to suggest modifications in the Vision Mission statements of the Institute, if required.

Thanking you.

With Regards,

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



A Unit of Alva's Education Foundation (R)

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

Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State. Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

Sathish Achar

Marketing Engg

Gathishkv43 @gmail.com/8+92794098

Respected Sir / Madam,

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With Regards,

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Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

Shiveparakash M 5

Deputy general Manager CIES, Kennametal, 8/9th Mole, Tunkur Road.

Bengalmu- 560073

Respected Sir / Madam,

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Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

Τo,

S. Uttam Kumar

Proprietin

Malcha Enterprises.

Magashi Road, Baugalire - 023 Respected Sir/Madam,

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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Dr. Anoud MG.

Joint Diretar Head-braining section

CPRI, Soulashiv Nagar

Bangalire.

Respected Sir / Madam,

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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Devi prarad Bhetry Enterprenur Devalai halcshni Sow Mill deviporasadshetty magneril.com 19980964590

Respected Sir / Madam,

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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 20/03/2018

From.

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

19r. Layred Momeen Senior Developer Thompon Developer Thompon Develops, Bangalore

Respected Sir / Madam,

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



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

From,

Date: 20/03/2018

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The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

19r. Kevin Joy D'Souza Assistant Professor, Dept of CSE Yenepoya Institute of Technology, Moodbicto;

Respected Sir / Madam,

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> Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.aiet.org.in

> > Date: 20/03/2018

From,

The Principal,

Alva's Institute of Engineering and Technology,

Moodbidri

To,

Derignated Partner

Fibrotemp Metalek India hh?

No.5, 302/2, Seethanomu Indurbrial Estate, Bangaline-13

Respected Sir/Madam,

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Riva's Institute of Engg. & Technology, Miljer, MOODBIDRI - 574 225, D.K.



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Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 10/04/2018

Vision Statement of the Institute:

Transformative education by pursuing excellence in Engineering and

Management through enhancing skills to meet the evolving needs of the

community.

Mission Statements of the Institute:

- M1. To bestow quality technical education to imbibe knowledge, creativity and ethos to students community.
- M2. To inculcate the best engineering practices through transformative education.
- M3. To develop a knowledgeable individual for a dynamic industrial scenario.
- M4. To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

Chairman CHAIRMAN

ALVA'S EDUCATION FOUNDTION (R)
MOODBIDRI - 574 227 (D.K.)

goli 4

Alva's Institute of Engg. & Technology, Rijar, MOODBIDRI - 574 225, D.R

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	⊖ Online Documents	
	Student's Corner	of- Engineering-
	(http://alvasenggtest.azurewebsites.net/StudentCorner/StudentCorner)	Technology-
	Parent's Corner	Mijar/116260155
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Home (index.html)> Vision & Mission

VISION

*Transformative education by pursuing excellence in Engineering and Management through enhancing skills to meet the evolving needs of the community

MISSION

To bestow quality technical education to imbibe knowledge, creativity and ethos to students community To inculcate the best engineering practices through transformative education. To develop a knowledgeable individual for a dynamic industrial scenario. To inculcate research, entrepreneurial skills and human values in order to cater the needs of the society.

Download College Brochure

♣ DOWNLOAD (IMG/AIET-BROCHURE.PDF)

About Us

Alva's Education Foundation is a multifaceted organization created by Dr. M. Mohan Alva considered as the crown of Moodbidri. It has 20 education institutions with more than 22,500 students. It is a trust registered under Trust Act with an objective of catering to the need of cultural and educational development. It started its activity in the year of 1995 with Nursing and Ayurveda streams of education.

* Feedback facility of students and faculty available in the AICTE web portal (http://www.aicte-india.org/feedback/index.php)

Contact Us

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, DK Karnataka State - INDIA. & Call us: 09845050268, 08258 - 262724

Email: principalalet08@gmail.com (mailto:principalalet08@gmail.com)

Useful Links

About Us (about-us.html) Courses (courses.html) Home (index.html)

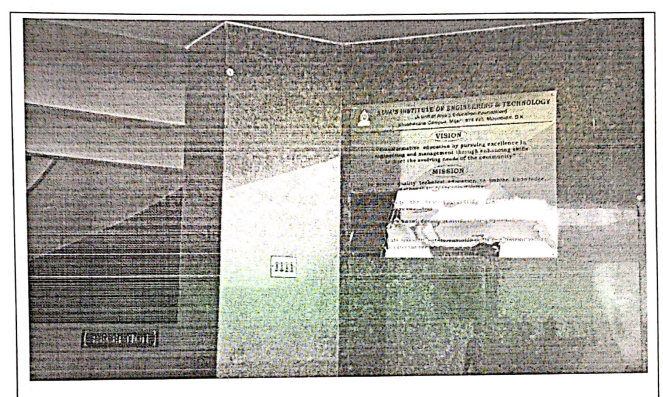
Programs (viswa-nudisiri.html)

Training & Placement (training-placement.html)

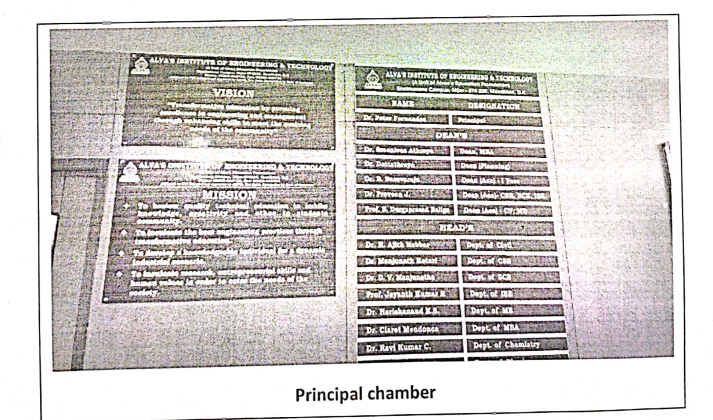


Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726



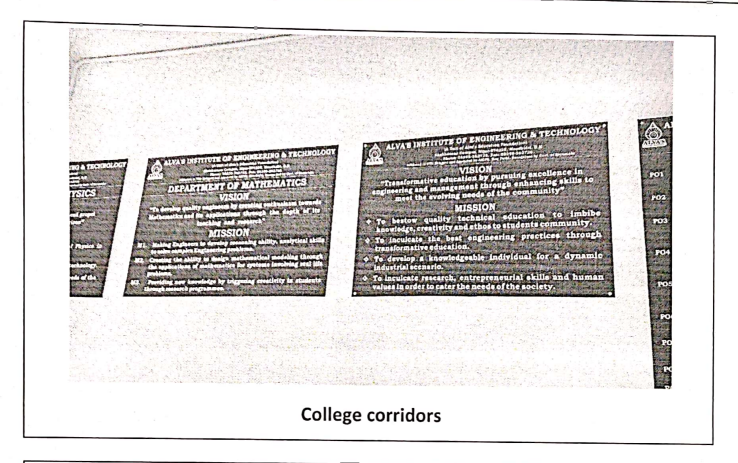
Main entrance of the college

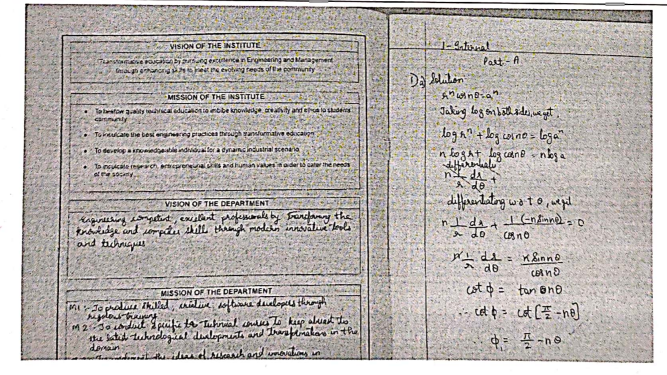




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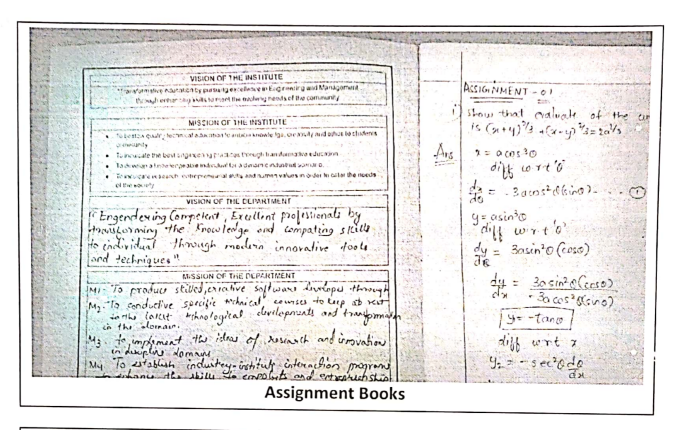


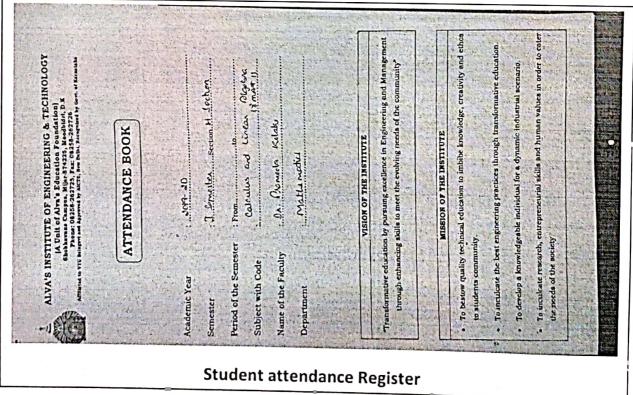
Blue books



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

Phone: 08258-262725, Fax: 08258-262726







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

Appropriateness and relevance of the Vision and Mission statements

- Transformative education is based on aligning with the needs of contemporary society, or providing the knowledge, skills and abilities to the students to develop as capable workforce for the technologically driven economy, participative citizens in a globalized environment and balanced individuals in a progressive society which presents a wide range of choices that at times seem overwhelming.
- The essence of education is transformation of self and environment, which
 may be pragmatic (enabling learners to do their best in the given social
 conditions) or emancipator (making the world a better place).