



**6.1.2 The effective
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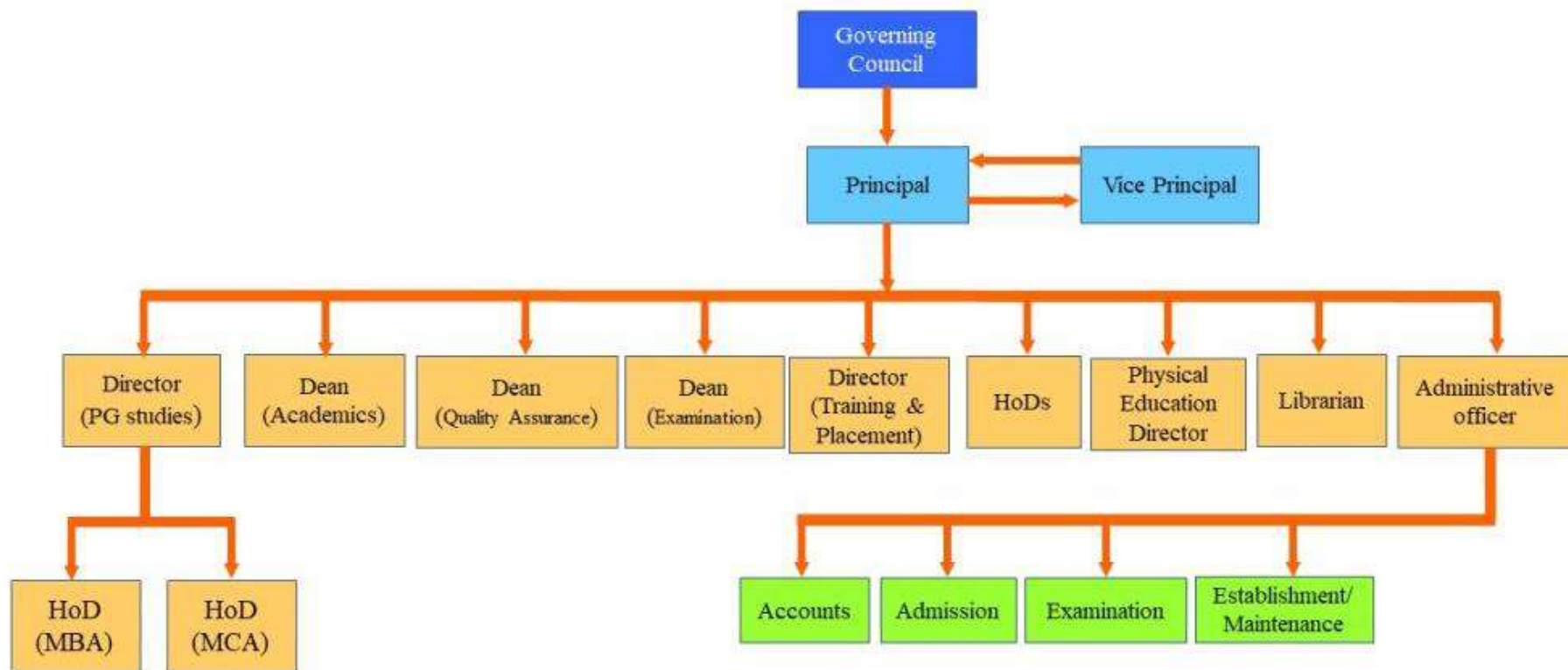
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6.1.2 The effective leadership is visible in various institutional practices such as decentralization and participative management

The participative management of MITE believes in decentralized leadership at every level of administration and a robust structure has been established to sustain and improve the quality of education.

1. Organization Chart





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2. Councils/ Committees /Cells

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Governing Council

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2.01 Governing Council

The Governing Council (GC) is the apex body constituted to oversee the various Institutional activities. The GC comprising the founding members, eminent administrators from reputed organizations, industry representatives, and faculty members of the institute are steering the institute in a progressive path towards realizing the vision of the institute, since its inception. The perspective plan for the growth and expansion of the institution, review of the progress, approval of annual budget and expenditure is encompassed by the Governing Council.

The governing council meeting is held at least once every year

Composition of the Governing Council for the Academic Year 2022-23

Name and Designation	Role
Mr. Rajesh Chouta, President, Rajalaxmi Education Trust®, Mangalore	Chairman
Prof. N R Shetty Former Vice-Chancellor, Bangalore University	Member
Prof. G R Rai, Former Principal NMAMIT, NITTE	
Govt. of Karnataka Nominee	Member (to be nominated by GOK)
Dr. K V A Balaji CEO, K S Group of Institutions (VTU Representative)	Member
Mr. Prashanth Chouta, Industry Representative	
Dr. C R Rajashekar, Vice Principal, MITE (Faculty Representative)	
Mr. Narendra U P, Director (Placement, Training & Industry Relations), MITE	
Dr. Prashanth C M – Principal, MITE	Member & Secretary

For information on the meeting proceedings of the Governing council [Click here](#)

Internal Quality Assurance Cell

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2.02 Internal Quality Assurance Cell

The institute has established IQAC as per National Assessment and Accreditation Council (NAAC) guidelines in 2013. Since quality enhancement is a continuous process, the IQAC becomes a part of the institution's system and works towards the realization of the goals of quality enhancement and sustenance. The IQAC ensures the effective implementation of quality initiatives through continuous reviews and periodic meetings. The IQAC works towards attaining excellence in all the academic activities and for continuous improvement in teaching-learning process.

Composition of the Internal Quality Assurance Cell for the Academic Year 2022-23

Name and Designation	Role
Dr. Prashanth C M, Principal	Chairperson
Mr. Rajesh Chouta, Management Representative	Member
Prof. P R Shetty, Local Society	
Dr. Jayaprakash M, Senior Assistant Professor, Dept. of Civil Engineering	
Mrs. Deepthi Shetty, Senior Assistant Professor, Dept. of Electronics & Communication Engg.	
Mr. Rajesh Kamath, Assistant Professor, Dept of Information Science & Engg	
Dr. Anthoni Praveen Menezes, Associate Professor, Dept. of Physics	
Mr. Prakash Devadiga, Administrative Officer	
Ms. Shama M P, Student (USN: 4MT19CV019)	
Mr. Aaditya Krishna M N, Alumnus	
Mr. Mohammed Azzan Patni, Employer	
Mr. Donson D'Souza, Industrialist	
Dr. Vinayambika S Bhat, Dean (Quality Assurance) & Head, Dept of Electronics & Communication Engg.	Convener

For additional information on the objectives, functions, structure, annual reports and activity reports of the IQAC [Click here](#)

Academic Committee

[Click here to return to index page](#)

2.03 Academic Committee

The Academic Committee of MITE serves as an integral part in formulating, tracking, and guiding the overall academic activities of the institution. The main responsibility of the academic committee is to encourage an intellectually stimulating environment within the campus and implementing all the academic guidelines issued by the university. The committee prepares the academic calendar of the institution in line with the academic calendar of the university and oversees its implementation along with the smooth functioning of classes, examinations, and all other academic requirements.

Composition of the Academic Committee for the Academic Year 2022-23

Name	Role
Dr. Prashanth C M, Principal	Chairperson
Prof. Jayadeva Prasad M, Director (PG Studies)	Members
Mr. Narendra U P, Director (Placements, Training and Industrial Relations)	
Dr. C R Rajashekhar, Vice Principal & Head of the Dept. of Mechanical Engg.	
Dr. Vinayambika S Bhat, Dean Quality Assurance & Head of the Dept. of ECE	
Mr. Sathisha, Dean Examination	
Dr. Anand S N, Head of the Dept. of Aeronautical Engg.	
Dr. Ganesh Mogaveera, Head of the Dept. of Civil Engg.	
Mr. Ravinarayana B, Head of the Dept. of Computer Sci. & Engg. / MCA	
Mr. Sunil Kumar, Head of the Dept. of AI&ML / CSE (AI&ML)	
Dr. Shivananda V Seeri, Head of the Dept. of CSE (IoT & Cyber Security with Block chain Tech.)	
Mr. Manjunath H, Head of the Dept. of Information Sci. & Engg.	
Dr. Mohan Kumar, Head of the Dept. of Mechatronics	
Dr. Jyothi S, Head of the Dept. of Mathematics	
Dr. Vineetha Telma D'Souza, Head of the Dept. of Chemistry	
Dr. Raghavendra Sagar, Head of the Dept. of Physics	

For additional information on the functions and responsibilities, the structure of the committee and the activities reports [Click here](#)

2.04 Initiatives at the Department level to ensure quality and transparency

(i)	A sample of Program Assessment Committee
(ii)	A sample of Department Advisory Board

Program Assessment Committee

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(i) **A sample of Program Assessment committee**



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
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22/09/2022

Reconstitution of Program Assessment Committee (PAC)

The members of the Program Assessment Committee (PAC) of Electronics & Communication Engineering Department for the Academic Year 2022-23 are as follows:

Sl. No.	Name	Representation	Role/Designation
1	Dr. Vinayambika S Bhat	Professor & Head	Chairperson
2	Dr. Srikrishna Shastri C	Associate Professor	Members
3	Dr. Vishwanath Shervegar	Associate Professor	
4	Mr. Sathisha	Associate Professor	
5	Dr. Ganesh V N	Associate Professor	
6	Mrs. Swapna Srinivasan	Senior Assistant Professor	
7	Mr. Dony Armstrong D'Souza	Senior Assistant Professor	
8	Mrs. Deepthi Shetty	Senior Assistant Professor	
9	Mr. Ramalingam H M	Senior Assistant Professor	
10	Mr. Ranjith H D	Senior Assistant Professor	
11	Mrs. Vidya Dudhanikar	Senior Assistant Professor	


22.9.2022
Head of the Department
Head of the Dept of E & C Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar. MOOBBIDRI - 574 225



MITE - 1

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

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Ref. No.: MITE/ECE/2022-23/186

Date: 04/03/2023

CIRCULAR

Subject: Invitation to the Program Assessment Committee (PAC) meeting for the Academic Year 2022-2023.

With reference to the above subject, the meeting of the PAC is convened on 13/03/2023 at 11:00 AM in Conference Hall II to discuss the following agenda:

1. To discuss the new scheme & syllabus (2021 Scheme) for the even semester.
2. Discussion on allotment of Course & Stream Coordinators for the even semester courses.
3. To discuss about the activities to enhance the Teaching – Learning Process.
4. To discuss about the outcomes of Projects/Mini Projects.
5. Any other discussion with the permission of the chair.

The members of the committee are hereby requested to make it convenient to attend the meeting and provide your valuable suggestions for improving the Teaching - Learning Process.

Head of the Department

Head of the Dept of E & C Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar. MOOBBIDRI - 574 228

CC: PAC Members, Department File

4/19/23, 3:58 PM

Mangalore Institute of Technology & Engineering Mail - PAC Meeting Circular



Head EC <hodece@mite.ac.in>

PAC Meeting Circular

2 messages

Head EC <hodece@mite.ac.in>

Tue, Mar 7, 2023 at 2:42 PM

To: Sri Krishna Shastri C <krishnashastry@mite.ac.in>, "Dr. Vishwanath Shervegar" <vishwanath@mite.ac.in>, "Sathisha ." <sathisha@mite.ac.in>, "Ganesh V.N." <ganesh@mite.ac.in>, "swapna ." <swapna@mite.ac.in>, Dony D'Souza <dony@mite.ac.in>, Deepthi Shetty <deepthishetty@mite.ac.in>, "Ramalingam H.M" <ramalingam@mite.ac.in>, Ranjith HD <ranjithhd@mite.ac.in>, Vidya Dudhanikar <vidya@mite.ac.in>

Dear PAC Members,

Please find the PAC Meeting Circular enclosed.

--

Thanks & Regards,

Dr Vinayambika S Bhat

Professor & HoD - E&CE

Dean Quality Assurance

Mangalore Institute of Technology & Engineering (MITE)

Badaga Mijar, Near Moodabidri,

Mangalore Tq., D.K Dist., Karnataka, India

Mob: 91-9902335771 || Office: +918258 262695/96/97 || Ext: 171

Fax: +91 8258 262698/ 99

PAC Meeting Circular.jpeg

384K

Head EC <hodece@mite.ac.in>

Mon, Mar 13, 2023 at 8:55 AM

To: Sri Krishna Shastri C <krishnashastry@mite.ac.in>, "Dr. Vishwanath Shervegar" <vishwanath@mite.ac.in>, "Sathisha ." <sathisha@mite.ac.in>, "Ganesh V.N." <ganesh@mite.ac.in>, "swapna ." <swapna@mite.ac.in>, Dony D'Souza <dony@mite.ac.in>, Deepthi Shetty <deepthishetty@mite.ac.in>, "Ramalingam H.M" <ramalingam@mite.ac.in>, Ranjith HD <ranjithhd@mite.ac.in>, Vidya Dudhanikar <vidya@mite.ac.in>

<https://mail.google.com/mail/u/1/?ik=aa6fe9b79e&view=pt&search=all&permthid=thread-a:r2083115528987577266&siml=msg-a:r356513041019254> 1/2

A meeting was held on 13/3/2023 at 11:00AM in Conference hall-II to discuss the following agenda:

1. To discuss the new scheme of syllabus (2021 scheme) for the even semester.
2. Discussion on allotment of Course & Stream Coordinators for the even semester courses.
3. To discuss about the activities to enhance the Teaching-Learning process.
4. To discuss about the outcomes of Projects/Mini Projects.
5. Any other discussion with the permission of the chair.

The following points were discussed during the meeting:

- * Co-Mapping of 4th sem course shall be prepared by the respective faculty incharge and approved by stream coordinator.
 - * NMC faculty incharges will remain same for even semesters.
 - * Course file of the courses shall be submitted.
 - * Rubrics matrix must be displayed at the notice board and it should be prepared according to the evaluation rubrics given in the syllabus.
 - * For all IPCC courses excel sheet shall be prepared.
2. * Stream coordinators must be decided for the even semester and responsibility is given to Criteria 3 Coordinator - Dr Shrikrishna Shastri.

3. * It was informed to all the faculty members to take up IEEE membership and those who are having 10+ years of experience can apply for Senior membership.

4. * It was discussed to prepare/define the outcomes of Miniprojects/Projects. Draft must be made ready immediately.

* For all the 3rd year students 2 publications in peer reviewed journals are mandatory based on their work on Miniprojects/reviewed papers.

5. * ^{Open} Electives and professional Electives for 6th semester are already planned as per the students preferences.

* For project and miniproject work, laboratories shall be allotted by the respective Co.ordinators. Also students attendance entry must be registered in the log book.

* It was discussed that for all PhD registered candidates Quality Publication is must.

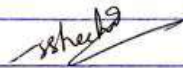
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Following PAC members were present during the meeting.

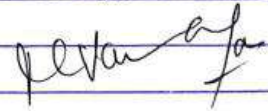
1. Dr. Visayambika S Bhat



2. Dr. Shrikrishna Shastri



3. Dr. Vishwanath Shervegar



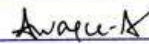
4. Dr. Ganesh V N.



5. Mr. Sathisha



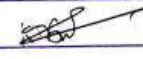
6. Mrs. Swapna Sriprivasan



7. Mrs. Deepthi Shetty



8. Mr. Doory Armstrong D'souza



9. Mr. Ramalingam H M.



10. Mrs. Vidya Dudhanikar



11. Mr. Ranjith H.D.



Department Advisory Board

[Click here to return to index page](#)

(ii) A sample of Department Advisory Board



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

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03/10/2022

Reconstitution of the Department Advisory Board (DAB)

The members of the Department Advisory Board (DAB) of Electronics & Communication Engineering Department for the Academic Year 2022-23 are as follows:

Sl. No.	Name	Representation	Role/Designation
1	Dr. Vinayambika S Bhat	Professor & Head	Chairperson
2	Dr. M S Ganesha Prasad	Principal	Members
3	Dr. Srikrishna Shastri C	Associate Professor	
4	Dr. Vishwanath Shervegar	Associate Professor	
5	Mr. Sathisha	Associate Professor	
6	Dr. Ganesh V N	Associate Professor	
7	Mrs. Swapna Srinivasan	Senior Assistant Professor	
8	Mrs. Deepthi Shetty	Senior Assistant Professor	
9	Mr. Ramalingam H M	Senior Assistant Professor	
10	Dr. Rathnamala Rao	Assistant Professor, National Institute of Technology Karnataka (NITK), Surathkal.	Academic Expert
11	Dr. Vinay	Member of Technical Staff Manipal Dot Net Pvt. Ltd. Industry Expert	Industry Expert
12	Mr. Puneeth Kumar	Director KarMic Design Private Ltd. Manipal.	
13	Mr. Gautam Vakeri	Sales Manager, ITC Limited	Alumnus (2012-16)
14	Ms. Anjani	Mobile Application Developer, DXC Technologies, Bangalore.	Alumnus (2013-16)


Head of the Department 3/10/2022

Head of the Dept. of E & C Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225

Mijar, Moodbidri - 574225, Mangalore Taluk, D.K. Dist., Karnataka, INDIA.
Tel: 08258 - 262695 / 96 / 97 / 98, Telefax: 08258 - 262698 / 99, E-mail: hodecet@mite.ac.in info@mite.ac.in Web: www.mite.ac.in



Head EC <hodece@mite.ac.in>

MITE - Moodabidri || Department Advisory Board - ECE

3 messages

Head EC <hodece@mite.ac.in>
To: puneeth@karmic.co.in

Wed, Sep 21, 2022 at 1:11 PM

Respected Sir,

Greetings from Mangalore Institute of Technology & Engineering (MITE), Moodabidri.

Mangalore Institute of Technology & Engineering (MITE), a leading Engineering & Management Institution in the region is established in 2007. MITE shapes professionals who are an optimum mix of right attitude, skill, culture and knowledge.

Today MITE stands tall with 3000+ students, 180+ Faculty, offering 10 Undergraduate Programs in Engineering, 3 Post Graduate Programs and 7 Research Programs.

The institution is recognized by All India Council for Technical Education(AICTE), New Delhi and is affiliated to one of India's largest technical universities, Visvesvaraya Technological University (VTU), Belagavi.

The Electronics & Communication Engineering department incorporates a personal approach to education that is supportive of students and provides fundamental and applied skills in engineering, computing and mathematics. The UG program of the department is **accredited by National Board of Accreditation (NBA)**.

Apart from mandatory experiential learning, the department is empowered by Industry Collaboration with Bosch Rexroth Center of Competence, UiPath and KPIT.

Website Link : www.mite.ac.in

A Department Advisory Board (DAB), proposes necessary ACTION PLAN for skill development of students, required for entrepreneurship development and quality education. DAB consists of Principal / Representative, Head of the Department, Senior Faculty Members, Academic Expert, Industry Experts, Alumni and Student Representatives.

We request your support as industry experts in our DAB, attend meetings organised (Maximum 2 interactions in a year) and pour in suggestions towards academic and skill development actions.

Roles & Responsibilities are also enclosed for your reference.

I kindly seek your support in this regard.

Thanks & Regards,

Dr Vinayambika S Bhat

<https://mail.google.com/mail/u/1/?ik=aa6fe9b79e&view=pt&search=all&permthid=thread-a%3Ar570738805613873837a&siml=msg-a%3Ar-35064981> 1/3

3 PM

Mangalore Institute of Technology & Engineering Mail - MITE - Moodabidri || Department Advisory Board - ECE

Professor & Head || Department of E&CE

Dean Quality Assurance


Mangalore Institute of Technology & Engineering (MITE)


Balaga Nagar, Near Moodabidri,

Mangalore Tq., D.K Dist., Karnataka, India

Mob: 91-9902335771 || Office: +918258 262695/96/97 || Ext: 171

Fax: +91 8258 262698/ 99

 Roles and Responsibilities of DAB.docx
13K

 puneeth <puneeth@karmic.co.in>
To: Head EC <hodece@mite.ac.in>

Thu, Sep 22, 2022 at 1:13 PM

Hi Madam,

Thanks for the inviting me to the Department Advisory Board – ECE of MITE. I will try to be helpful to your department as much as possible.

Please do let me know of any meeting in advance to make it convenient for me, If I need to attend in person.

Thanks and Regards

Puneeth Kumar

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
Please do not print this email unless it is necessary. Every Unprinted email helps the environment.

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Moodabidri, DK Dist Karnataka, India - - 574225 || Tel: 08258-262695/96/97

Web || LinkedIn || Twitter || FB || Insta || email

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Ref. No.: MITE/ECE/2022-23/2.8

14/10/2022

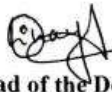
CIRCULAR

Subject: Invitation to the Department Advisory Board (DAB) meeting for the Academic Year 2022-2023.

With reference to the above subject, the meeting of the DAB is convened on 22/10/2022 at 10:00AM in Conference Hall - 2 to discuss about the following agenda:

1. Review of PAC meeting.
2. Attainment calculation made for the Academic Year 2021-22
3. Discussion about effective Teaching-Learning process.
4. Discussion on Skill Development Activities.
5. Any other matter with the permission of chair.

On behalf of the department, we would like to invite you to the DAB meeting. Your participation in this process would provide an opportunity to give valuable inputs for the continuous improvement in Teaching-Learning Process and to achieve Academic Excellence. The members of the committee are hereby requested to make it convenient to attend the meeting.


14.10.2022
Head of the Department

Head of the Dept. of E & C Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOOBBIDRI - 574 225

5
22/10/2022

A meeting of Department Advisory Board (DAB) was held on 22/10/2022 at 10am in conference hall-2.

Agenda of the Meeting:

1. Review of PAC meeting Proceedings.
 2. Attainment Calculation made for the Academic Year 2021-22
 3. Discussion about Effective Teaching - Learning Process.
 4. Discussion on skill development activities.
 5. Any other matter with the permission of chair.
- Dr. Vinayambika S Bhat, welcomed the committee members. The following points discussed during the meeting:

Review of PAC meeting proceedings.

- All the members were introduced.
- Principal briefed about Institute and Department.
- Department NBA co-ordinator Mr. Sathisha presented the points discussed on PAC meeting.

Attainment Calculation made for the AY 2021-22.

- Regarding attainment calculation, detail explanation was given to external members by Mr. Sathisha & Dr. Vinayambika S Bhat.

Discussion about effective teaching learning Process

- Mr. Puneeth & Mrs. Rathnamala asked about mapping of PO8 for which it was answered by the members that subjects like management constitution will be mapped to PO8. Also seminars & internship.
- Effective course content delivery using ICT tools, LMS platforms, Progress review & Evaluation of project and internship, MOOCs courses → are the process involved in teaching learning. Said Mr. Sathisha.

Areas of Improvements suggested by NBA Expert team.

- Action Plan for effective implementation of OBE - model

In the AY 2021-22 one 3 days FDP on "In alignment with OBE & NEP 2020: Approaches for Quality Enhancement" was organized. One workshop/FDP is planned for this AY.

- Quality of Question Paper & Assignments.
Questions papers are prepared as per the norms of VVO. TA QPs and Assignments are given as per Bloom's Taxonomy level.
- Quality Publication.
Student project outcomes have been published in peer reviewed journals. Faculty members are asked to work on this and publish in Scopus/WoS Journals.
- Internal Audit of documents.
Department wise audit has been conducted across all the departments. Along with ISO files, P files are also reviewed.
- Delta increment in Co/PO/PSO attainment target for the courses.
Delta increment in Co-PO/PSO attainment target has been implemented based on previous academic year attainment in discussion with stream co-ordinators.
- Continuous improvement: Plan of action to bridge the gap & its implementation
Discussed about different steps in bridging the gap for continuous improvements.
 - Industrial Visit.
 - Hands on Sessions.

• Industry - Institute Interaction

- Mr. Puneeth suggested hardware prototypes of projects can be created for which help from industry can be taken.
- Students can work on different problem statements given by industries.
- They can also take a mentor from industry.

• Other Discussions:

- Regarding the bridge course Dr. Vinay suggested that there are very good online courses available (Eg. Gilbert's course on linear Algebra) which students can be asked to complete before they come to theory classes.
- Prior work on few topics specific to courses taught can be done using these online platforms. or in parallel while course is going on, can be given as beyond syllabus assignment.
- Regarding III Sem scheme of syllabus and DPCC courses experts suggested that courses need to be taught applicationwise.
- Dr. Vinay mentioned that simulator or similar softwares can be used to get real feel of the system.
- Mrs. Rathnamala suggested that select an open elective which are not covered in DPCC.
- Dr. Vinay mentioned that students should come out of block box mentality. Instead of using a tool they must come up with a tool. Faculty need to motivate students in this direction.
- It was also discussed that while applying for grants technical support can be taken from industry.

DAB Members present during the meeting.

1. Principal. PK
2. Dr. Vinayambika S Bhat. VSB
3. Dr. Srikrishna Shastri C SShastri
4. Dr. Vishwanath Shervegar VShervegar
5. Mr. Sathisha Sathisha
6. Dr. Ganesh V N. GN
7. Mrs. Swapna Srinivasan. Swapna
8. Mrs. Deepthi Shetty Deepthi
9. Mr. Ramalingam H M. RAM
10. Dr. Rathnamala Rao. Rao
11. Dr. Vinay Kumar Vinay
12. Mr. Puneeth Kumar. Puneeth
13. Mr. Gautam Vakeri. - Absent -
14. Ms. Anjani. - Absent -

→ Mrs. Swapna presented the course content of Digital System Design using Verilog.

→ It was suggested by experts that students work on industry oriented platforms.

→ Dr. Srikrishna Shastri presented the course content of Analog Electronic Circuits.

→ Mrs. Rathnamala Rao asked whether filter design is included for which internal memo said that it is added in AEC.

→ Dr. Ganesh presented the course content of

→ Mr. Puneeth asked about the simulation software and is there any introduction classes provided.

→ Mr. Ganesh mentioned that it will be taught in the initial classes in the course.

The meeting ended with rendering thanks by Dr. Vinayambika S. Bhat.

3. Financial Power Authorisation letter

[Click here to return to index page](#)



RAJALAXMI EDUCATION TRUST (Regd.)

Date: 30/08/2012

Place: Mangalore

To,

The Administrative Officer
Mangalore Institute of Technology & Engineering
Moodbidri

As per the resolution at the Trust meeting held on 29th August 2012, following is the financial power permitted to carry out routine activities in Mangalore Institute of Technology & Engineering.

HODs can make all the necessary purchases upto a maximum limit of Rs.25,000/- in a semester with the single purchase not exceeding Rs.5,000/-.

Principal is permitted to purchase with a maximum limit of Rs. 2 lakhs in a semester with single purchase limit not exceeding Rs.25,000/-.

These provisions are to be implemented with immediate effect.

For Rajalaxmi Education Trust


President

CC to: The Accounts Head
Mangalore Institute of Technology & Engineering
Moodbidri

4.1 Email to Principal

10/31/23, 9:45 AM

Mangalore Institute of Technology & Engineering Mail - L&T Edutech Meeting - 19th May



Narendra U.P <narendra@mite.ac.in>

L&T Edutech Meeting - 19th May

Narendra U.P <narendra@mite.ac.in>

Thu, May 18, 2023 at 7:00 PM

To: Head CS <hodcse@mite.ac.in>, Manjunath Hebbagilu <hodise@mite.ac.in>, Head EC <hodece@mite.ac.in>, "Head Mech." <hodmec@mite.ac.in>, Head AER <hodaer@mite.ac.in>, "Dr Ganesh, HOD Civil MITE" <hodciv@mite.ac.in>, Head MTR <hodmtr@mite.ac.in>, HOD AIML <hodai@mite.ac.in>, Principal MITE <principal@mite.ac.in>, HOD IOT <hodiot@mite.ac.in>

Dear Sir/Madam,

Greetings.

L&T Edutech Representative will be visiting our Institute Tomorrow. A Meeting with all the Dept Heads is scheduled Tomorrow to understand the PROgram offering by L&T Edutech. Request to attend the meeting without fail.

Date: 19th May 2023

Time: 11:30am

Venue: Conference Room-2, I Floor

Regards,

Narendra U P

Director (Placements, Training and Industry Relations)

Ph: +91 8258 262695 EXT - 125 | Mobile : +91 9986076676

4.2 Emails to Departments

1/6/24, 11:15 AM

Mangalore Institute of Technology & Engineering Mail - CGC || Technical Talk || Sep-1 || 10:30am



Narendra U.P <narendra@mite.ac.in>

CGC || Technical Talk || Sep-1 || 10:30am

Narendra U.P <narendra@mite.ac.in>

Thu, Sep 1, 2022 at 9:04 AM

To: CSE Staff <cse@mite.ac.in>, ISE Staff <ise@mite.ac.in>, ECE-MITE <ece@mite.ac.in>, NAIN MITE <nain@mite.ac.in>, HOD AIML <hodai@mite.ac.in>

Cc: Principal MITE <principal@mite.ac.in>

Dear All,

Career Guidance Cell in association with IIC & NAIN is organizing a Talk today on 'Introduction to NLP and its applications. The Talk is arranged at Audi-3 & Innovation Center. Kindly attend the same.

The details are as follows:

Date	1st September
Time	10:30 am to 11:30 am
Mode of session	Online
Audience	Circuit branches – 2023 batch
Topic	Introduction to Natural Language Processing and its Applications
Resource Person	Abinaya Mahendiran (Manager – Data Science, NEXT Labs, Mphasis)

MITE Mangalore Institute of Technology & Engineering
Accredited by NAAC with A+ Grade, An ISO 9001:2015 Certified Institute
A Unit of Rajalaxmi Education Trust*, Mangalore
Badaga Mijar, Moodabidri, D K Dist, Karnataka - 574225

MITE Career Guidance Cell
INSTITUTION'S INNOVATION COUNCIL
presents a Talk on
Introduction to Natural Language Processing and its Applications

Ms. Abinaya Mahendiran
Manager – Data Science, NEXT Labs

Mphasis
The Next Applied

DATE: 1st SEP 2022

Regards,

Narendra U P

Dean (Training & Placement) || Associate Professor, Dept of Information Sc & Engg |

Head, MITE-Bosch Rexroth Centre of Competence in Automation Technology

Ph: +91 8258 262695 EXT – 125 | Mobile : +91 9986076676

<https://mail.google.com/mail/u/1/?ik=1461a807cd&view=pt&search=all&permmsgid=msg-a:r777887971551177561&simpl=msg-a:r777887971551177561>

1/1



Narendra U.P <narendra@mite.ac.in>

MITE-Bosch Rexroth CoC :: FDP || Feb 20 - March 3||

Narendra U.P <narendra@mite.ac.in>
To: MEC-MITE <mec@mite.ac.in>, MTR-MITE <mtr@mite.ac.in>, AER-MITE <aer@mite.ac.in>, CIV-MITE <civ@mite.ac.in>
Cc: Principal MITE <principal@mite.ac.in>

Fri, Feb 10, 2023 at 10:35 AM

Dear All,

We are happy to share the Two Week Training Program to be conducted from Feb 20 - March 3 by Bosch Rexroth. Request all the Faculty Members to register for the same.

About:

Bosch Rexroth Germany is conducting an online training on Sytronix (Smart interplay of Hydraulics & Electronics) for 2 weeks starting from 20th February,.

The Sytronix Weeks

Wouldn't it be smart to reduce energy consumption and electricity costs by up to 80 percent and increase your productivity at the same time? Using our Sytronix variable-speed drives as an example, we would like to show you how this works.

To this end, we have prepared a comprehensive modular training program in which we present our Sytronix portfolio to you in its entirety. In the period from February 20 to March 03, 2023 in a total of 12 sessions, you will have the opportunity to get to know variable speed solutions in hydraulics - from the technical basics to design and project planning to commissioning. You will learn how to integrate our technology into your machine and how to handle the configuration tools provided.

You will find an overview of the detailed contents of all sessions in the agenda <Attached>

Please register using below link: **Using the official email only**


https://www.rayseven.com/r7/runtime/boschrexroth/events/participation.php?l=en&_route=info%2Fbasic&group=lygxgoaq596d

Regards,

Narendra U P

Director (Placements, Training and Industry Relations)

Ph: +91 8258 262695 EXT - 125 | Mobile : +91 9986076676

 **Bosch_Rexroth_Agenda_SytronixWeeks_EN.pdf**
418K

4.3 Emails to Students

10/31/23, 9:39 AM Mangalore Institute of Technology & Engineering Mail - Invitation to Participate in NivHack 2023 - The Ultimate Hackathon Experi...



Narendra U.P <narendra@mite.ac.in>

Invitation to Participate in NivHack 2023 - The Ultimate Hackathon Experience!

Narendra U.P <narendra@mite.ac.in>

Tue, Jul 11, 2023 at 9:28 AM

To: MITE BE 2024 <mite_be_2024@mite.ac.in>, MITE MCA 2024 <mite_mca_2024@mite.ac.in>

Cc: Head-of-Dept <hod@mite.ac.in>, Suma K <suma@mite.ac.in>, Shivaprasad T K <shivaprasad@mite.ac.in>, Shivaraj B G <shivaraj@mite.ac.in>, Rajesh N Kamath <rajeshn@mite.ac.in>, HOD AIML <hodai@mite.ac.in>, Vidya Dudhanikar <vidya@mite.ac.in>, Dony D'Souza <dony@mite.ac.in>, Sandesh Nayak <sandeshnayak@mite.ac.in>, "Dr. Shivaramu H T" <shivaramu@mite.ac.in>, G Ezhilmaran <ezhilmaran@mite.ac.in>, Akshaya Krishna N <akshayakrishna@mite.ac.in>, Shwetha V Bhat <shwethavbhat@mite.ac.in>, Jina Dharmasthala <jinaprasad@mite.ac.in>, Deepak Poojary <deepak@mite.ac.in>, Bharath Raj <bharathraj@mite.ac.in>, Keerthana K J <keerthana@mite.ac.in>, Pramila B J <pramila@mite.ac.in>

ATTENTION I - III Year Students
<Depts - Mail to be Shared with I/II Year also>

Dear All,

Kindly refer to the below email about the HACKATHON conducted by Niveus Solutions.

Inviting all the Students from I - IV Year to participate in the same.

Registered students are informed to provide your details with Mr. Deepak, Placement Dept. after completing the registration process in the provided link below.

Regards,

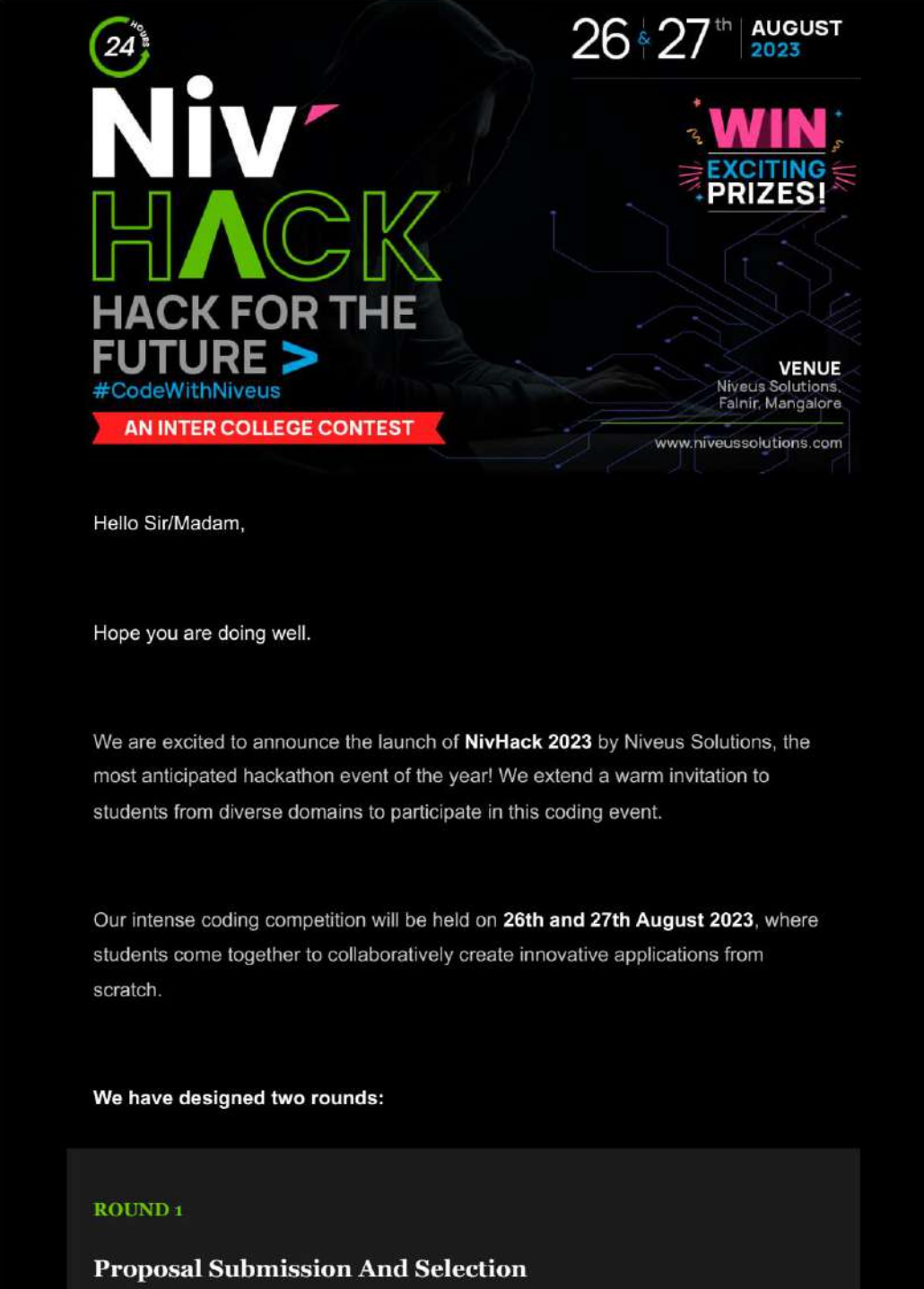
Narendra U P

Director (Placements, Training and Industry Relations)

Ph: +91 8258 262695 EXT - 125 | Mobile : +91 9986076676

niveus

<https://mail.google.com/mail/u/1/?ik=1461a807cd&view=pt&search=all&permmsgid=msg-a:r668096470132850083&dsqt=1&simpl=msg-a:r668096470...> 1/4

A promotional banner for NivHack 2023. The background is black with a silhouette of a person in a hoodie. The text is white and green. It features a '24 HOURS' badge, the event name 'Niv HACK', the tagline 'HACK FOR THE FUTURE >', the hashtag '#CodeWithNiveus', and a red banner saying 'AN INTER COLLEGE CONTEST'. On the right, it says '26 & 27th AUGUST 2023', 'WIN EXCITING PRIZES!', 'VENUE Niveus Solutions, Falnir, Mangalore', and the website 'www.niveussolutions.com'.

24 HOURS

Niv
HACK
HACK FOR THE
FUTURE >
#CodeWithNiveus

AN INTER COLLEGE CONTEST

26 & 27th AUGUST 2023

WIN EXCITING PRIZES!

VENUE
Niveus Solutions,
Falnir, Mangalore

www.niveussolutions.com

Hello Sir/Madam,

Hope you are doing well.

We are excited to announce the launch of **NivHack 2023** by Niveus Solutions, the most anticipated hackathon event of the year! We extend a warm invitation to students from diverse domains to participate in this coding event.

Our intense coding competition will be held on **26th and 27th August 2023**, where students come together to collaboratively create innovative applications from scratch.

We have designed two rounds:

ROUND 1

Proposal Submission And Selection

<https://mail.google.com/mail/u/1/?ik=1461a807cd&view=pt&search=all&permmsgid=msg-a:r668096470132850083&dsqt=1&siml=msg-a:r668096470...> 2/4



CGC :: FirstNaukri - Placement Readiness Test || Sep 4th ||

Placement MITE <placement@mite.ac.in> Sat, Sep 4, 2022, 9:43 AM
 To: mite_be_2023 <mite_be_2023@mite.ac.in>
 Cc: Krishna Moorthy <krishna@mite.ac.in>, Suma K <suma@mite.ac.in>, Rajesh N Kamath <rajeshn@mite.ac.in>, Ranjith HD <ranjithhd@mite.ac.in>, Swapna Srinivasan <swapna@mite.ac.in>, Saven <saven@mite.ac.in>, G Echilmoran <echilmoran@mite.ac.in>, Akshaya Krishna N <akshayakrishna@mite.ac.in>, Sandesh Nayak <sandeshnayak@mite.ac.in>, Jina Dharmasthala <jinaprasa >, Deepak Pojary <deepak@mite.ac.in>, Head CS <hodcse@mite.ac.in>, Head IS <hodise@mite.ac.in>, Head EC <hodECE@mite.ac.in>, "Head Mech." <hodmec@mite.ac.in>, Head AER <hod >, Head MTR <hodmtr@mite.ac.in>, "Dr Ganesh, HOD Civil MITE" <hoddiv@mite.ac.in>, Shivaprasad T K <shivaprasad@mite.ac.in>

Dear All,

As part of the Aug-Sep Bootcamp on 'Problem Solving and Critical Thinking, a Placement Readiness Test is scheduled on Sunday, Sep 4th to evaluate the Learning effe
 Kindly refer to the below email, and attend the Test without Fail.
 Attend Both the Test, as this will provide us input to plan our next Training and also will give you practice for Next week's Placement Process

To login, use your existing FirstNaukri credentials.

Regards,
 Narendra

----- Forwarded message -----

Dear Mr. Narendra U P,

Thank you for confirming participation in Firstnaukri.com Placement Readiness test, please find below the instructions

Pre-registration link for Engineering students (To be shared with students as soon as possible)

<https://www.firstnaukri.com/campusreg/ncccw>

Test link (To be shared with students on test date)

College Name	City	For Batches	Test Name	Date	Timings	Test Link	Test Key
Mangalore Institute of Technology and Engineering	Mangalore	Engineering (B.E/B.Tech)	FNAT	4 th September 2022	9:00 AM – 8:00 PM	https://www.firstnaukri.com/exam/ncccw	PK8LOIMNJD
			FNCODE	4 th September 2022	9:00 AM – 8:00 PM	https://www.firstnaukri.com/exam/ncccw	PK8LU8MDE5

Test Details	
FNAT	FNCODE
Test duration - 60 minutes (Please allow 90 minutes per batch to accommodate for registration)	Test duration - 30 minutes (Please allow 45 minutes per batch to accommodate for registration)
Test Content – 1) Verbal Ability 2) Quantitative Aptitude 3) Logical Reasoning	Test Content – 1 coding question Languages supported – C , C++ , C#, Java, Python, Ruby, PERL, VB.NET, PASCAL

For Troubleshooting :

<https://mail.google.com/mail/u/2/?ik=fed1b737d0&view=pt&search=all&permmsgid=msg-a:r2849433976817538961&simpl=msg-a:r284943397681753...> 1/2

4.4 Emails to Companies

10/31/23, 9:50 AM

Mangalore Institute of Technology & Engineering Mail - MITE Moodabidri: Invitation for the NBA Meeting with the Industry Membe...



Narendra U.P <narendra@mite.ac.in>

MITE Moodabidri: Invitation for the NBA Meeting with the Industry Members - March 11

Narendra U.P <narendra@mite.ac.in>
To: Vishwa Kumar <vishwa.kumar@lekhawireless.com>
Cc: Jina Dharmasthala <jinaprasad@mite.ac.in>

Thu, Mar 2, 2023 at 6:26 PM

Dear Mr. Vishwa,

Greetings from Mangalore Institute of Technology & Engineering,

We Thank you for your continuous support in shaping our Graduates' Careers and guiding us all these years. We look forward to your support in the coming years in shaping our Young Engineers and Managers' future.

As part of our continuous process of Accreditation, we are presently undergoing the **NBA Accreditation for the Dept of Information Sc & Engg**, for which the Expert NBA Team will be visiting our campus on **March 10-11 2023**. The Team is scheduled to meet all the stakeholders including Students, Alumni, Parents & **Industry Members on Saturday, 11th March** to get their feedback and input about the Department and the Institute. In view of this, we request you to support us and be a part of this meeting to provide your valuable input and suggestions.

We look forward to your presence and support in this regard.

Regards,

Narendra U P

Director (Placements, Training and Industry Relations)

Ph: +91 8258 262695 EXT - 125 | Mobile : +91 9986076676



Narendra U.P <narendra@mite.ac.in>

MITE Mangalore || Invitation as Distinguished Speaker for International conclave || March 2023

Narendra U.P <narendra@mite.ac.in>
To: PRAVEEN V <praveenc.v@tcs.com>

Mon, Jan 30, 2023 at 2:03 PM

Dear Sir,

Greetings from MITE Mangalore,

We Thank TCS for the continuous support of Learning Programs and other initiatives that have propelled our Student's Career opportunities.

As part of Advanced Learning Programs, the Dept of Management Studies & Computer Applications will be conducting an **International Conclave on 'AI & Industry 4.0 - Application in Business Management'** during **March 3-4, 2023**. The Conclave will consist of a Series of Lectures from Industry Experts, Professors from Global Universities, and Domain Experts. The Target audience for the Program will be MBA and MCA Students - with a focus on Application and Business use cases of Artificial Intelligence.

We would be glad to invite a Senior Leader in the AI Domain at TCS for a Talk on the - 'Artificial Intelligence Domain, so that we can provide valuable insights to our MBA and MCA Professionals. We request you to kindly consider our request and guide us in inviting a Distinguished Speaker from TCS, for a Session on 3rd March 2023. Request you to accept our invitation for the same.

will look forward to your response.

Regards,
Narendra U P
Director (Placements, Training and Industry Relations)
Ph: +91 8258 262695 EXT - 125 | Mobile : +91 9986076676



Narendra U.P <narendra@mite.ac.in>

Fwd: MITE Moodabidri :Request for MoU

Narendra U.P <narendra@mite.ac.in>
 To: Nagesh K P <nagesh.paramesh@silkgroup.com>

Thu, Feb 2, 2023 at 10:07 AM

Dear Sir,

Greetings from MITE Mangalore,

I would like to thank you for providing an appointment to meet and discuss the various programs through which we can upskill our Students to be Industry Ready. In view of this we request to consider MoU with our Institution and guide us in preparing better curriculum and programs to offer to our students. As discussed with you, I am hereby sharing two different MoU templates that we have. Request to consider and suggest the way forward.

Thanking you,

Regards,
Narendra U P
 Director (Placements, Training and Industry Relations)
 Ph: +91 8258 262695 EXT - 125 | Mobile : +91 9986076676

----- Forwarded message -----

From: **Narendra U.P** <narendra@mite.ac.in>
 Date: Wed, Jun 29, 2022 at 5:28 PM
 Subject: MITE Moodabidri : Invitation for Campus Visit
 To: Nagesh K P <nagesh.paramesh@silkgroup.com>

Dear Sir,

Greetings from Mangalore Institute of Technology & Engineering

We Thank you for your consistent support in shaping the Career of our Graduates. I would also like to thank you for meeting me last week and providing valuable guidance on Competence Development and Career Guidance to our Students.

Further, We would be happy to invite you to our Campus for an Interaction with our Students and also a meeting with the Leadership Team, that can help us in our plans for Autonomous Status. We would suggest the following Agenda for the Meet.

- i) Interaction with 2023 Graduating Batch
- ii) Meeting with HoDs and Senior Professors on Curriculum enhancement and Skill Development
- iii) Meeting with Leadership Team - Chairman, Principal, Dean (T&P)
- iv) Exchange of MoU Documents (If the MoU can be finalized by then)

Kindly request to confirm if we can schedule the visit for 23rd July 2022.

Also, as discussed, I am hereby sharing two different MoU Documents for your reference.

Regards,
Narendra U P
 Dean (Training & Placement) || Associate Professor, Dept of Information Sc & Engg |
 Head, MITE-Bosch Rexroth Centre of Competence in Automation Technology
 Ph: +91 8258 262695 EXT - 125 | Mobile : +91 9986076676

<https://mail.google.com/mail/u/1/?ik=1461a807cd&view=pt&search=all&permmsgid=msg-a:r3954842967084053295&simpl=msg-a:r39548429670840...> 1/2

10/31/23, 9:51 AM

Mangalore Institute of Technology & Engineering Mail - Fwd: MITE Moodabidri :Request for MoU

2 attachments

 **MITE_KPIT_MOU.pdf**
555K

 **Servify-MoU-MITE.pdf**
90K

<https://mail.google.com/mail/u/1/?ik=1461a807cd&view=pt&search=all&permmsgid=msg-a:r3954842967084053295&simpl=msg-a:r39548429670840...> 2/2