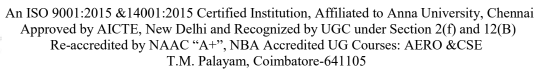


NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY





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Criterion	Description
6.1.1	The governance of the institution is reflective of an effective leadership in tune with the
	vision and mission of the institution

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02	Governing Council	04



NEHRU INSTITUTE OF ENGINEERING & TECHNOLOGY

ISO 14001:2004 Certified, Accredited by NAAC, Recognized by UGC with section 2(f) & 12(B) Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai "Nehru Gardens", Thirumalayampalayam, Coimbatore – 641 105.



NIET VISION & MISSION

Vision

Our Vision is to mould the youngsters to acquire sound knowledge in Technical and scientific fields to face the future challenges by continuous upgradation of all resources and processes for the benefit of humanity as envisaged by our great leader Pandit Jawaharlal Nehru.

Our Mission is

- To build a strong centre of learning and research in Engineering and Technology
- To facilitate the youth to learn and imbibe discipline, culture and spirituality.
- To produce Quality Engineers, dedicated scientists and Leaders.
- To Encourage Entrepreneurship.
- To face the challenging needs of the global industries.



OUR VISION

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To build a strong centre of learning and research in engineering and technology.

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6.1.1 The governance of the institution is reflective of an effective leadership in tune with the vision and mission of the institution

Nehru Institute of Engineering and Technology (NIET) established in the year of 2006 by Nehru College of Educational and Charitable Trust, Kuniyamuthur, Coimbatore, with the primary objective of providing quality engineering education. NIET has established excellent collaboration with industries which has helped the students for becoming ready to go for industries and getting placed in reputed companies. With its consistent performance in Academics, Entrepreneurship and Placements, NIET has become one of the sought-after institutions in Coimbatore.

To constantly improve the quality and standard of the education in the institution, the following councils/committees have been formed with various stakeholders as members.

Governing Council

As a measure to maintain high standards of education, the Governing Council of Nehru Institute of Engineering and Technology meets to review the progress and the scope for further development.

- The Governing Council meets once in a year and provides direction to the institution on various aspects.
- ❖By collating the input received from HoD's, the Head of the Institution makes a presentation to the Governing Council.
- ❖Governing Council reviews the input provided by the Head of the Institution and suggests improvement plan for the institutional development.

The Governing Council discusses and approves/ratifies initiatives taken regarding:

- Infrastructure requirements considering the growth of the institution in terms of admissions, new programs and increased intake of students.
- Strategic Plan.
- Activities conducted for Students
- Analysis of Placement Performance.
- Academic outcome attainment.

Dr. P. MANIIARASAN

Nehru Institute of Engg. & Technology M Palayam, Coimbatore - 641 10



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Courses: AERO | CSE | MECH



- Status of Research Activities.
- Institution DevelopmentActivities.

Composition of Governing Council

The CEO & Secretary of Nehru Group of Institution is the Chairman of the Governing Council. The Council consists of members from the Nehru College of Educational and Charitable Trust, Experts from Industries and Academicians from reputed institution as per AICTE norms.

Dr. P. MANIIARASAN

Nehru Institute of Engg. & Technology F.M.Palayam, Coimbatore - 641 108

GOVERNING COUNCIL





MoM.GC/21 -22/10

Coverning Council Minutes of M. 4

Date: 29.10.2021

Governing Council - Minutes of Meeting

Date of Meeting: 28/10/2021 Time of Meeting: 03.00 pm

Venue of Meeting(Mode): Google Meet

Meeting Chaired by: Dr. P. Krishna Kumar, CEO & Secretary, NGI

Members Present:

- Dr. V.Selladurai, Principal, CIT College
- Dr. S.R. Devadasan, Professor, Dept. of Production Engineering, PSG College of Technology
- Mr. Udaya Shankar, Regional Lead, NASSCOM. Chennai
- Mr. M. Senthil Kumar, Managing Director, ARR Macro Industrial products, Coimbatore
- Mr. C. Aravind, Managing Director, VC Enterprises, Coimbatore
- Mrs. Nageshwari Raghu, Director-AI, Wisetech source IND PVT Ltd
- Dr. P. Maniiarasan, Principal, Nehru Institute of Engineering and Technology
- Dr. R. Deepa, IQAC Head, Nehru Institute of Engineering and Technology
- Dr. R. Kannan, HOD/EEE & NAAC Coordinator, Nehru Institute of Engineering and Technology
- Dr. M. Santosh, HOD/Mech & NBA Coordinator, Nehru Institute of Engineering and Technology
- Mr. Ramesh Raja, NCPIR Head, NGI

Agenda:

- About the Institution
- Review on the Action Plan based on the previous Governing Council Meeting
- Activities Conducted for Students
- Strategic planning through Center of Excellence.
- Future Plan

Dr. P. Krishna Kumar, CEO & Secretary, NGI welcomed the members of council andinsisted on the enhancement of funded projects and to become an entrepreneur.

- Digital platform is used for conducting viva, Classes etc., in this pandemic situation. As per government norms, normal academic classes are expected in the month of November.
- Reached 420 plus admissions for different programmers.
- Students must be improved to meet the industrial standards.
- Insight from experts will benefit our students and Institution.
- NAAC and NBA process can be focused for improved score by adapting best practices.
- TBI and New Gen IEDC scheme can be utilized by student's community to bring out their innovations and to became an entrepreneur.
- He thanked the Academic and Industry Experts for their support.

Dr.P.Maniiarasan, Principal/NIET welcomed all the members and presented an overview of entire development activities and action taken report for the academic year 2020-21, which includes online classes, webinars organized, research and developments, NAAC, admissions, faculty publication and placement.

- New courses have been established under the Department of Computer Science Engineering.
 (B.Tech Artificial Intelligence and B.Tech Data Sciences and Computer Science and Business Systems)
- Effectively 452 were webinars organized by various Departments.
- Achieved 126th Rank from India Today Ranking 2021
- Outbound Training for faculties was organized by the management for stress relief.
- Online theory classes have been conducted in Digital mode and Laboratory classes was implemented in offline mode for the duration of 15 days.
- Reached a greater number of admissions from different programs.
- Final year project review was presented before final project viva-voce.
- Examinations were conducted as per ANNA University schedule.
- Research activities are carried out through New Gen IEDC and received funds for six student projects.
- Organized 11th Graduation Day on 22.09.21
- Received Rs. 93,000/- from AICTE for ATAL Academy Programme and Successfully Conducted on 14.06.2021 to 18.06.2021 and 199 members got benefited.
- Received Rs. 10,000 & 25,000 from CSIR and successfully completed.
- NAAC 2nd Cycle Assessment submission is planned on January 2022 and expecting visit on April/May 2022
- NBA Extension is planned on March 2022 and expecting visit on June 2022.
- For this academic year the strategic planning is to be implemented through Center of Excellence for the Institute in the field of Artificial Intelligence and Automation.
- Students were placed in reputed organization.

Dr. V. Selladurai, Principal, CIT College appreciated the Institution progress in skill development for students.

- Interface Core and software technologies with Engineering and society
- Student admission will not affect the productivity and employability in this scenario.
- Transformation happens through faculty and Industry interaction.

Dr. S.R. Devadasan, Professor, Dept of Production Engineering, PSG College of Technology appreciated the management and Principal for providing lot of opportunities to faculty members.

- Ph.D holders and faculty members need to improve their number of publications and proposals.
- Encourage the faculty members to apply for patent.
- Number of papers per faculty member to be increased
- Efforts to be made to improve the student skill

Mrs. Nageshwari Raghu, Director-AI, Wisetech source IND PVT Ltd Suggested for

- Appreciated the management, Principal and Faculty members for their contribution
- Inculcate core related concepts for students.
- Learning environment can be activated through Industrial interaction
- Students can be guided to solve Real case studies
- Students new idea can be supported and can make them as application developer.

Mr. Senthil Kumar Managing Director ARR Industries products Suggested that

- The faculty members can be trained in industry and to be shared to students to develop their practical knowledge.
- Industrial visit is can be initiated for students.
- Students trained in ARR Industries became an entrepreneur.

Mr. C.Aravind, Managing Director, VC Enterprises, Suggested the following points

- Insisted the importance of quality education
- Identifying the practical difficulties and finding solution for an Engineering problem.
- To develop the student's skills through hands on training
- Should be aware about available technologies and to focus for the development.
- Encourage them to do new inventions in Automation.

Dr. R. Deepa, IQAC Head /NIET discussed the following points

- AQAR report for the Academic year 2018-2019 and 2019-2020 has been approved by the committee.
- Highlighted the goals of IQAC
- Frequent committee meeting, student council meeting, parents meeting, Academic audits and Alumni Meeting have been conducted as per IQAC schedule.
- Framed the student council for academic 2021-2022.
- NIET has participated in INDIA TODAY-MDRA BEST COLLEGES RANKING 2020 and has been conferred 126th rank.
- NAAC Assessment (Cycle II) and NBA (II cycle) for the department of CSE, Aero and Mech.
- NDLI Readers Club Activities has conducted 17 webinars in the year 2020-2021.
- Transform idea to innovation through NewGenIEDC and NGI-TBI.
- Many webinars have Conducted by NIET along with NGI TBI during the academic year 2020-2021 for the benefit of incubate and budding engineers.
- Five companies have been registered as incubate from NIET in NGI TBI during the academic year 2020-2021.
- College Magazine VISTA 2020, yearly once (to showcase the talents of both student and faculty) and newsletter (complete details of NIET) 2020-2021 has been published quarterly.
- Proposal for modernizing manufacturing lab (MODROB) and Proposal for modernizing of Networking Lab (MODROB) has been submitted.
- Concluded the meeting with formal Vote of Thanks.

Dr. R. Kannan, Head /EEE and NAAC Coordinator NIET, discussed the following points

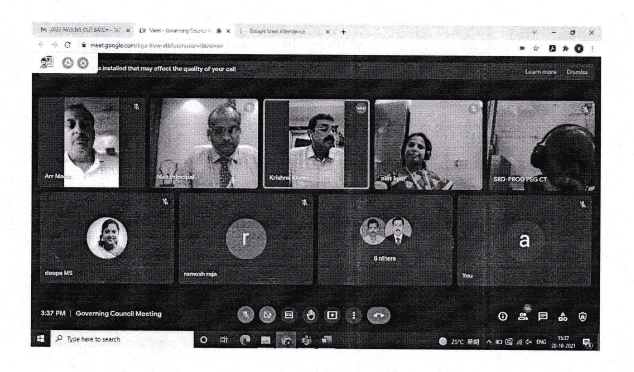
- NAAC cycle-I comments has been rectified
- Student performance, faculty publication, value added courses will be progressed and improved for scoring high grade in NAAC

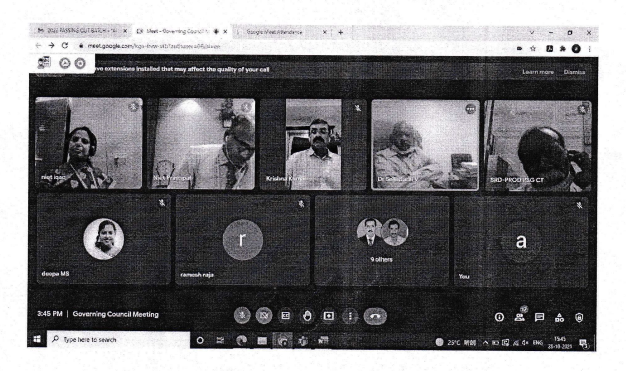
Dr. M. Santosh, Head /MECH and NBA Coordinator NIET, discussed the following points

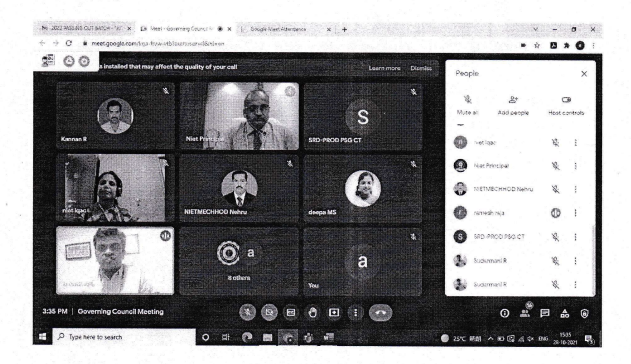
- NBA Accredited Departments in cycle-I is AERO, CSE, MECH.
- NBA Accreditation process will be extended for AERO, CSE, MECH.
- NBA Accreditation for MECT and ECE to be processed.

Mr. Ramesh Raja, Head/NCPIR NGI, discussed the following points

- More companies will be visiting this Academic year 2021-2022.
- Students will be trained and placed in reputed companies.







Prepared by

Mrs.S.M.Deepa, AP/ECE-NIET

Mr.S.Arunkumar, AP/EEE-NIET

Dr.P.Maniiarasan Principal/NIET

Copy to:

The CEO & Secretary (For kind information)All Committee Members File Copy



MoM.GC/20 -21/09

Date: 07.10.2020

Governing Council- Minutes of Meeting

Date of Meeting: 7/10/2020 Time of Meeting: 10.00 am

Venue of Meeting(Mode): Google Meet

Meeting Chaired by: Dr. P. Krishna Kumar, CEO & Secretary, NGI

Members Present:

- 1. Dr. T. Thangaraj, Advisor, NGI
- 2. Dr. V.Selladurai, Principal, CIT College
- 3. Dr. S.R. Devadasan, Professor, Dept. of Production Engineering, PSG College of Technology
- 4. Mr. Udaya Shankar, Regional Lead, NASSCOM. Chennai
- 5. Mr. M. Senthil Kumar, Managing Director, ARR Macro Industrial products, Coimbatore
- 6. Mr. C. Aravind, Managing Director, VC Enterprises, Coimbatore
- 7. Dr. P. Maniiarasan, Principal, Nehru Institute of Engineering and Technology

Agenda:

- The online Teaching Learning process
- To discuss the Academic process
- To increase the admission process
- To increase the Placement activities
- NAAC Reaccreditation Process
- Strategic planning for this Academic year 2020-2021

Dr. P. Krishnakumar, CEO & Secretary, NGI welcomed the members of council and insisted on the enhancement in the online teaching learning process.

- Virtual platform is used for conducting viva, Classes etc., in this pandemic situation.
- Webinars are conducted in an effective manner
- Reached 400 plus admissions from different programs.
- Placements are accomplished with the help of NCPIR
- NAAC reassessment has been applied successfully
- He thanked the Industry Experts for their support.

Dr. P. MANIIARASAN Principal

Nehru Institute of Engg. & Technology M. Palayam, Coimbatore - 641 105

Dr.T.Thangaraj, Advisor/NGI welcomed the council members,

- He insisted the improvement of quality education
- He stated to develop the students skills through hands on training
- Encourage the faculty members to develop their skills in online platform to face the challenges in this pandemic situation.

Dr.P.Maniiarasan,Principal/NIETwelcomed all the members and presented an overview of entire development activities carried in the academic year 2020-21, which includes online classes, webinars organized, research and developments, NAAC, admissions, faculty publication and placement.

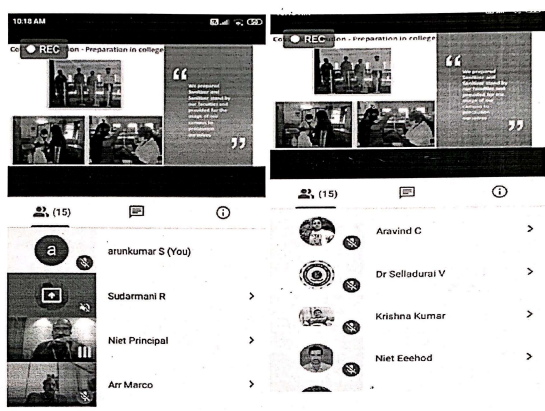
- Online classes and test are conducted without any deviation.
- Students are motivated to take online internship.
- Study materials are all the subjects of verified by experts committee members before
 uploading in the Content Management System and Icampuz.
- Management have purchased zoom Application in order to support the online classes.
- Frequent webinar and workshops are conducted.
- Sanitizer stand and herbal sanitizer are made by our own Institution.
- Research activities are carried out through New Gen IEDC and received funds for student projects.
- NAAC Reaccreditation process has been completed and uploaded successfully.
- Reached more number of admissions from different programs.
- Students are placed in companies like Jaro Education with the help of NCPIR.
- Faculty members are motivated to publish books, Journals with high impact factor and funding proposals.

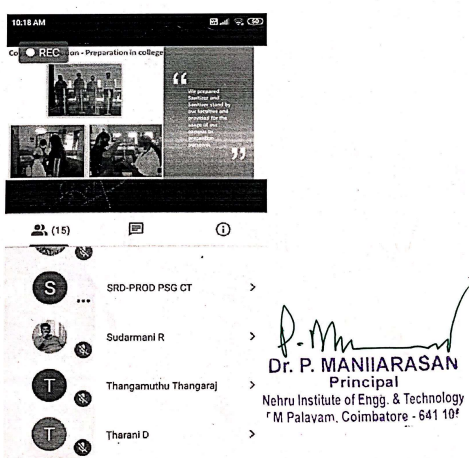
Dr. S.R.Devadasan, Professor, Dept of Production Engineering, PSG College of Technology appreciated the management and Principal for providing lot of opportunities to faculty members to develop their skills also for efforts taken by Principal and Faculty members to improve the student skills.

- Ph.D holders and faculty members need to improve their number of publications and proposals.
- Encourage the faculty members to apply proposals
- There are more number of institution are available for submitting the proposals.
- Faculty members are suggested to more number of proposals to get funds for their work.
- Advised to prefer the list of journals to be published in UGC list and then to prefer Anna University prescribed.
- Research activities to be improved for NIRF Ranking
- Webinar based faculty development program can be conducted
- Number of paper per faculty member to be increased
- Efforts to be made to improve the student skill
- Encourage the student to do IT / CAD based projects.

Dr. P. MANIIARASAN
Principal
Nehru Institute of Engr % Tool

Nehru Institute of Engg. & Technology M Palayam, Coimbatore - 641 10!





Mr.Senthil Kumar Managing Director ARR Industries products Suggested that

- The faculty members can visit the industry and take demo video. That video can be shared to students to develop their practical knowledge.
- The workshops and machines in the laboratories to be modernized. It helps to students to improve their knowledge in practical classes.

Mr. C.Aravind, Managing Director, VC Enterprises, Suggested the following points

- Nowadays Industries are excepting technically strong person especially in automation field.
- Train the students technically good.
- Encourage them to do new inventions.
- Gave an idea to develop a lathe inside campus with the help of students

Mr. Udaya Shankar Regional lead NASSCOM, Chennai discussed the following points

- Encourage the students to attend online courses that are available for free
- Motivate them to improve their skills and knowledge through self learning process.
- The focus of placement scenario quoting the future skills of students.
- NASSCOM conducted AI platform for free.IOT and future skills are initiated.
- Create quality and quantitative platform among the students.
- He stated that the curriculum gap can be filled by add on programme based on the industry perspective, the training programme like NSDC Course Development, etc.,

The Committee recommended online webinar events for implementing strategic plan in this academic year due to Covid-19 situation.

Prepared by

Mrs.K.Sivakami, AP/ECE-NIET

Mr.S.Arunkumar, AP/EEE-NIET

Copy to:

The CEO & Secretary (For kind information)
All Committee Members

File Copy

Dr.P.Maniiarasan

Dr. P. MANILARASAN

Nehru Institute of Engg. & Technology

M. Palayam, Coimbatore - 641 10!



Niet Principal <nietprincipal@gmail.com>

Requisition- NIET-Governing Council Meeting Schedule- reg

2 messages

Niet Principal <nietprincipal@gmail.com> To: principal@cit.edu.in

Mon, Oct 5, 2020 at 2:55 PM

Dear Sir,

My heartfelt gratitude for accepting our request to continue as a member in the Institution's Governing Council panel. In accordance to schedule the development activities of the institution we would wish to organize a meeting through Google meet and request to join the meeting link https://meet.google.com/cuo-gdnumns on 07.10.2020 at 10.00 A.M. Thus request your good self to kindly accept and make your presence on the day. The agenda for the meeting is also enclosed for your reference.

AGENDA:

- The online Teaching/Learning process.
- To discuss the Academic process.
- Increase the Admission process.
- Increase the Placement activities.
- NAAC Reaccreditation Process.

We are very much looking forward for your acceptance at the earliest.

Thanking You,

PRINCIPAL

Nehru Institute of Engineering and Technology

Nehru Gardens

Thirumalayampalayam

Coimbatore-641105

Mon, Oct 5, 2020 at 8:44 PM

Principal Nehru Institute of Engg. & Technology T.M.Palayam, Coimbatore - 641 105

Dr Selladural V <principal@cit.edu.in> To: Niet Principal <nietprincipal@gmail.com>