



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India
Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015
NIT Calicut

To,
The HR Manager
BHEL
Hyderabad
Andhra Pradesh

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Periyar Chemicals
Kerala

Dear Sir,

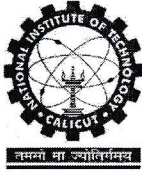
Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India
Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015
NIT Calicut

To,
The HR Manager
Rourkela Steel Plant
Rourkela
Odisha

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Schneider Electric
Bangalore
Karnataka

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Vizag Steel Plant
Vishakapatnam
Andhra Pradesh

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Yokogawa Automation
Bangalore
Karnataka

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015
NIT Calicut

To,
The HR Manager
Orient Paper Mills
Indore
Madhya Pradesh

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Kochi Refinery
Kochi
Kerala

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You

Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Indian Rare Earth Ltd
Ganjam
Odisha

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
DCM Industries
Kota
Rajasthan

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Crompton Greaves
Indore
Madhya Pradesh

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator



DEPARTMENT OF ELECTRICAL ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus P.O., Calicut, Kerala-673601, India

Phone: 0495 2286301, Fax: 0495 2287250, website: www.nitc.ac.in

EED/SA/it-2015-3

20-05-2015

NIT Calicut

To,
The HR Manager
Bhilai Steel Plant
Bhilai
Chattisgarh

Dear Sir,

Sub: Request for feedback on curriculum

National Institute of Technology Calicut, an autonomous Institute under Ministry of Human Resource Development, Govt. of India, is one of the premier Engineering Institutes in India. The Electrical Engineering Department at NIT Calicut, with its rich faculty and adequate infrastructure, has a commanding position in their area. The Dept. has four regular M-Tech programmes in addition to UG and PhD programmes. The M-Tech. Programme in "INDUSTRIAL POWER AND AUTOMATION" deals mainly with process control & plant automation, industrial drives, load control methodologies and industrial energy management. We are also having a well-equipped laboratory with experiments on SCADA, DCS, PLC, Embedded Systems, Renewable Energy resources etc. Need of automated systems with integrated power control technologies in modern industries enhance the application of this post graduate programme. We used to update and modify the curriculum usually every four years based on the feedback from industries and well known academic institutes.

Being one of the prominent and fast growing industries in India, we would like get a feedback from your industry on our curriculum. Your valuable comments and suggestions will be very helpful for us to improve our curriculum to match with the current trends in industries. So, understanding your busy schedule, we humbly request you to spend a few hours for us by providing the feedback/suggestions on our curriculum. Copies of our curriculum and feedback form are attached herewith for your reference.

Thanking You
Yours faithfully,

Dr. Ashok S
Professor & PG Program Coordinator