

TO WHOM IT MAY CONCERN

Ref No. : PT 2015-354

Date: 13th June 2018

Amitash, we in management are well-aware of your personal contributions to the Raspberry Pi, one week project. Given a complex problem, you have a rare and enviable ability to find a simple solution. It is delightful to see how your eyes light up when you are working on a complex problem and solved inside time frame. Thank you for the enthusiasm. You are a great contributor. We sincerely appreciate your outstanding work in getting this campaign started right.

For
FOR PARAS TECHNOLOGIES

Amitash Kumar
Prop.
Paras Technologies

Yours Sincerely,

(HR Officer)

मिश्र धातु निगम लिमिटेड

(भारत सरकार का उद्यम)

(मिनी रत्न कंपनी)

सुपर अलाय्स प्लांट

निगमित पहचान सं. U14292TG1973GOI001660

डाकघर : कंचनबाग, हैदराबाद - 500 058. भारत

दूरभाष : 040-24184000 (श्रृंखला नं.)

फैक्स : 040-24340214, 24340280, 24340371

वेबसाइट : www.midhani.com



AN ISO 9001:2008 COMPANY

MISHRA DHATU NIGAM LIMITED

(A. Govt. of India Enterprise)

(MINI RATNA COMPANY)

SUPERALLOYS PLANT

CIN: U14292TG1973GOI001660

P.O. Kanchanbagh, Hyderabad - 500 058. India

Phone : 040-24184000 (Extn.)

Fax : 040-24340214, 24340280, 24340371

Website : www.midhani.com

MDN/HR/TRG/SVT/ 2018-19

Date: 28.06.2018

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that Mr. **AMITASH NANDA** (Roll No. 1501106220) a B. Tech (Instrumentation & Electronics Engg), III Year Student of College of Engineering & Technology, Bhubaneswar, Odisha has undergone "SUMMER INDUSTRIAL ORIENTATION TRAINING" at Various work areas/shops of MISHRA DHATU NIGAM LIMITED, Kanchanbagh, Hyderabad -500058, from 01.05.2018 to 27.06.2018. During the period he also completed specific project Entitled "TEMPERATURE CONTROL SYSTEMS".

The performance/conduct during the period at MIDHANI was found to be Very Good.




(A. Madhu Kumar) 28/06/2018

Dy. General Manager (T&D, CLM)

Ph No. : 040 24345020

Email: training.dept@midhani.com

CERTIFICATE OF RECOGNITION

ROBOTICS CAMP

This is to certify that Mr./Ms Amitash Nanda has secured the
position of WINNER in the Robotics Camp held on 21st August, 2018 at Infosys
Limited, Bhubaneswar.

Your effort and hard work is appreciated.

August 2018

Bobby Patraik
Employee Relations,
Infosys Bhubaneswar DC



Quarter Finals Certificate

This is to certify that *Amitash Nanda* from *COLLEGE OF ENGINEERING AND TECHNOLOGY, BHUBANESWAR* was the *Quarter finalist* in *DST & Texas Instruments India Innovation Challenge Design Contest 2017, Anchored by IIM, Bangalore.*

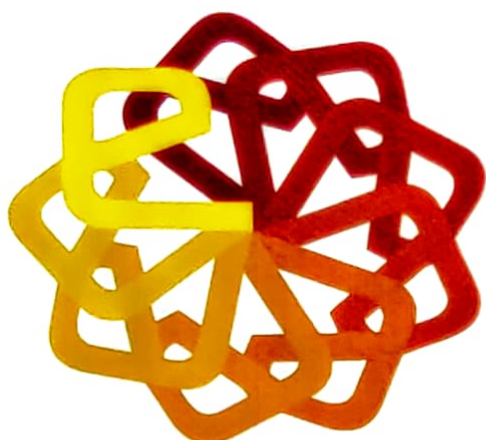


A handwritten signature in black ink, appearing to read 'Sanjay Srivastava'.

Sanjay Srivastava
Director - University Program



ERTS Lab
Department of Computer Science and Engineering
Indian Institute of Technology Bombay
Powai, Mumbai-400 076



Certificate of Completion

This is to certify that *Amitash Nanda*, a student of *College of Engineering and Technology, Bhubaneswar, Sundergarh* has participated in the e-Yantra Robotics Competition (eYRC-2017).

He/She is a member of the team having the following participants,

1. *K Sanjay Reddy*
2. *Chinmay Das*
3. *Amitash Nanda*
4. *Keshab Kishor Swain*

This team has successfully completed all the assigned tasks in *Transporter Bot* theme.

Prof. Kavi Arya
Principal Investigator, e-Yantra
Professor
Department of Computer Science and Engineering
Indian Institute of Technology Bombay



7672213851862046715006404000714804626

e-Yantra is a project sponsored by MHRD, Government of India, under the National Mission on Education through ICT (NMEICT).

Certificate of Merit: awarded to finalist teams
Certificate of Completion: awarded to teams for completing all the tasks of the competition
Certificate of Participation: awarded to teams for partial completion of tasks in the competition
Letter of Participation: awarded as an acknowledgement of participation on e-Yantra Letterhead

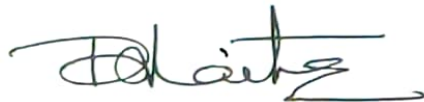
eYantra

Engineering a better tomorrow

Certificate of Appreciation

*This is to certify that Mr. / Ms. Amritash Nanda
of GET Bhubaneswar
was a finalist of the event*

Droid Blitz



Prof. Bhargab Maitra
Steering Committee Chairman
Kshitij 2016
IIT Kharagpur



Prof. Somesh Kumar
President
Technology Students' Gymkhana
IIT Kharagpur



Techniche

The annual Techno- Management Festival



Technical board
IIT Guwahati

Vikram Aditya
Convener
Techniche 2016

Dr. Karuna Kalita
Chairman
Technical Board

CERTIFICATE OF PARTICIPATION

This is to certify that

Amitash Nanda

has actively participated in the

Desert Strike

event of the

ROBOTICS module,

organized during Techniche 2016 at
IIT Guwahati between 1st-4th September 2016.
We are thankful for your participation and
for making our event a success.

Serial No 36718170

Roll No BBST251702006707



**CENTRAL TOOL ROOM & TRAINING CENTRE
BHUBANESWAR**

(A Govt. of India Society, Ministry of MSME)



&

**COLLEGE OF ENGINEERING & TECHNOLOGY
BHUBANESWAR**

(A Constituent College of Biju Patnaik University of Technology, Odisha)

This is to certify that

Mr. / Miss. AMITASH NANDA

has successfully completed the course

PROGRAMMABLE LOGIC CONTROL (PLC)

The course comprises the following subjects

- | | |
|--|--|
| 1. ELECTRICAL HARDWIRED LOGIC CONTROL | 5. PROGRAMME USING LADDER (LAD) LANGUAGE |
| 2. PROGRAMMABLE LOGIC CONTROLLER
HARDWARE CONFIGURATION | 6. PROGRAMMING WITH TIA PORTAL |
| 3. PROGRAMMING WITH SIMATIC MANAGER | 7. CONNECTION OF PROFIBUS PLC
WITH REMOTE I/O |
| 4. APPLICATION OF OB AND DB | 8. PROGRAMMING WITH MICRO LOGIX |

Period of Course From : 22. 02. 2017 To : 21. 03. 2017

Date of Award : 21. 03. 2017

L. Rajeswar

Programme Co-ordinator (CTTC)

[Signature]

Managing Director (CTTC)



[Signature]

Programme Co-ordinator (CET)

[Signature]

Principal (CET)

Serial No 3892619

Roll No BBST411701001736



**CENTRAL TOOL ROOM & TRAINING CENTRE
BHUBANESWAR**

(A Govt. of India Society, Ministry of MSME)



&

**COLLEGE OF ENGINEERING & TECHNOLOGY
BHUBANESWAR**

(A Constituent College of Biju Patnaik University of Technology, Odisha)

This is to certify that

Mr. / Miss. AMITASH NANDA

has successfully completed the course

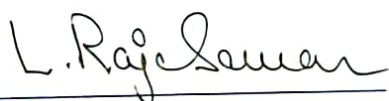
ADVANCED EMBEDDED SYSTEM

The course comprises the following subjects

- | | |
|------------------------------|-----------------------------|
| 1. BASICS OF EMBEDDED SYSTEM | 4. PROGRAMMING ADDRESSING & |
| 2. PROGRAMMING ADDRESSING & | INTERFACING OF ARM |
| INTERFACING OF 8051 | 5. PROJECT WORK |
| 3. PROGRAMMING ADDRESSING & | |
| INTERFACING OF PIC | |

Period of Course From : 10. 01. 2017 To : 09. 02. 2017

Date of Award : 09. 02. 2017



Programme Co-ordinator (CTTC)



Managing Director (CTTC)





Programme Co-ordinator (CET)



Principal (CET)

COLLEGE OF ENGINEERING AND TECHNOLOGY, BHUBANESWAR



Department of Instrumentation and Electronics Engineering

Certificate of Appreciation

This is to certify that Mr./Ms. Amitash Nanda
bearing registration no. 15D1106220 has secured 1st position for
the project entitled Plant Sustainability Enhancement Using Unmanned
Aerial Vehicle
in the annual project evaluation conducted by the department at
College of Engineering and Technology, Bhubaneswar, Odisha during
3rd-6th April, 2019.

Project Supervisor

Faculty Advisor(s)

Dr. A. Tripathy
HOD, I&E Dept

External



17th International Conference on Information Technology
(ICIT 2018)

20th – 22nd December, 2018

Certificate of Participation

*This is to certify that Prof. / Dr. / Mr. / Ms. AMITASH...NANDA.....
of...CET...Bhubaneswar.....has presented his / her paper entitled
.....in
ICIT – 2018 conducted at College of Engineering & Technology, Bhubaneswar
during 20th – 22nd December, 2018.*




General Chair


Program Chair

SPONSORED BY



Event by & at



Sri Eshwar
College of Engineering
An Autonomous Institution
Coimbatore, India



6th

2020

International Conference on

**Advanced Computing &
Communication Systems**

TECHNICAL SPONSORS



BEST PAPER AWARD

Presented to

Amitash Nanda

College of Engineering and Technology Bhubaneswar

for an outstanding presentation in the International Conference on

Advanced Computing & Communication Systems - ICACCS 2020

on 6th & 7th March 2020 at Sri Eshwar College of Engineering,

Coimbatore, TamilNadu, India.

Paper Title : **TRANSPORTER: An autonomous robotics
System for collecting fresh fruit crates
for the betterment of post - Harvest
Handling process.**



Dr. H. Anandakumar
Conference Chair



Dr. R. Subha
Convener



Dr. Sudha Mohanram
Patron