



Vishnu Waman Thakur Charitable Trust's
VIVA Institute of Technology

Approved by AICTE, New Delhi, DTE, Government of Maharashtra
And Affiliated to University of Mumbai

Activities done under MoU

Name of the Institution	Year of signing	Duration	Academic Year	List of activities
N M Technocrafts	2018	1 year	2018-19	5 Day Workshop on Arduino for Nirman (Bridge Course) for students





Shri Vishnu Waman Thakur Charitable Trust's
VIVA Institute of Technology
Shirgaon, Virar (East), Dist: Palghar-401305, Maharashtra
Website: www.viva-technology.org



Department of Electronics and Telecommunication Engineering

Activities done under various MoUs

Name of Company – NM Technocrafts

Date -3rd July to 7th July 2018

Duration – 1 Week





Late Shri Vishnu Waman Thakur Charitable Trust's
VIVA Institute of Technology

Approved by AICTE New Delhi, Affiliated to University of Mumbai
At. Shirgaon, Post Virar (E), Tal. Vasai, Dist. Palghar - 401 305
Tel.: 0250 - 6990999 / 6965628 * Website : www.viva-technology.org
E-mail : contact@viva-technology.org / principal@viva-technology.org

Ref. No.:

Date : 13/07/2018

VIVA/VIT/2729/2018-19

To whomsoever it may concern

This is to certify that **Mr. Yash Patil**, Application Engineer, NMTechnocrafts, Virar (E) has put sincere effort as student coordinator in five-day workshop on "Arduino" for **Nirman (Bridge Course)** in Electronics & Telecommunication Engineering department, VIVA Institute of Technology on July 3rd, 4th and 6th, 2018.

His Contribution is highly appreciated.

(Yash Patil)
Received
14/07/2018

(Dr. Arun Kumar)
Principal
Dr. Arun Kumar





Late Shri Vishnu Waman Thakur Charitable Trust's
VIVA Institute of Technology

Approved by AICTE New Delhi, Affiliated to University of Mumbai
At Shirgaon, Post. Virar (E), Tal. Vasai, Dist. Palghar - 401 305.
Tel.: 0250 - 6990999 / 6965628 * Website : www.viva-technology.org
E-mail : contact@viva-technology.org / principal@viva-technology.org

Ref. No.: VIVA/VIT/2730/2018-19

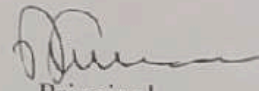
Date: 13/07/2018

To whomsoever it may concern

This is to certify that **Mr. Prince Gautam**, Application Engineer, NMTechnocrafts, Virar (E) has put sincere effort as student coordinator in five-day workshop on "Arduino" for **Nirman (Bridge Course)** in Electronics & Telecommunication Engineering department, VIVA Institute of Technology on 5th July 2018.

His Contribution is highly appreciated.

~~Prince~~
Received
14/7/2018


Principal
Dr. Arun Kumar





Late Shri Vishnu Waman Thakur Charitable Trust's
VIVA Institute of Technology
 At Shirgaon, Virar (East), Tal. Vasai, Dist. Palghar-401303, Maharashtra.
 Website: www.viva-technology.org



Department of Electronics and Telecommunication Engineering

Nirman "Arduino Workshop Attendance"

	Date	3 rd July 2018		4 th July 2018		5 th July 2018		6 th July 2018		7 th July 2018	
	Topic	Arduino Introduction, Interfacing of Digital I/O.		Arduino Analog I/O, Interfacing of LDR, IR ultrasonic & relay module.		Programming for Interfacing of temp. Humidity sensor, Encoder & stepper motor.		programming & interfacing of SSD 1306 LCD & 4x4 Keypad.		Industry 4.0 & Projector guidance.	
Sr. No.	Name of Participant	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9	Session 10
1	Bhushankar Omkar										
2	Naik Soham										
3	Singh Prashant										
4	Solkar Tahmeena	AB	AB								
5	Takshak Aman	AB	AB								
6	Mahyavanshi Kartikkumar										
7	Engineer Yoshin										
8	Singh Somya										
9	Maturya Ravi										
10	Yadav Pradeep										
11	Gupta Suraj										
12	Pandey Deepakkumar										
	Name & Sign of Speaker										
		Nutan Malokekar		Nutan Malokekar		Nutan Malokekar		Nutan Malokekar		Nayan Mistri CEO OF NM Technocrats.	





Late Shri Vishnu Waman Thakur Charitable Trust's
VIVA Institute of Technology
 At: Shirgaon, Virar (East), Tal: Vasai, Dist: Palghar-401303, Maharashtra.
 Website: www.viva-technology.org



Department of Electronics and Telecommunication Engineering

Date	3 rd July 2018	4 th July 2018	5 th July 2018	6 th July 2018	7 th July 2018						
Topic	Arduino Introduction, interfacing & programming of Digital I/O.		Arduino Analog I/O, Interfacing B.P., LDR, IR, Relay, Ultrasonic module.		Programming for interfacing of temp, Hall effect, flow sensor, stepper motor.	Programming & interfacing of SSD, LCD, Keypad.	Industry 4.0 & Project guidance.				
Sr. No.	Name of Participant	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9	Session 10
13	Thanvi Hitesh	Hitesh	Hitesh	Hitesh	Hitesh	Hitesh	Hitesh	Hitesh	Hitesh	Hitesh	Hitesh
14	Ganit Dhruvalkumar	Dhruval	Dhruval	AB	AB	Dhruval	Dhruval	Dhruval	Dhruval	Dhruval	Dhruval
15	Popalkar Sumit	Sumit	Sumit	Sumit	Sumit	Sumit	Sumit	Sumit	Sumit	Sumit	Sumit
16	Khade Suchan	Suchan	Suchan	Suchan	Suchan	Suchan	Suchan	Suchan	Suchan	Suchan	Suchan
17	Kajrolkar Omkar	Omkar	Omkar	Omkar	Omkar	Omkar	Omkar	Omkar	Omkar	Omkar	Omkar
18	Varna Suraj	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj
19	Dandekar Chaitanya	AB	AB	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya
20	Parkar Sufyan	Sufyan	Sufyan	Sufyan	Sufyan	Sufyan	Sufyan	Sufyan	Sufyan	Sufyan	Sufyan
21	Dumbre Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya	Supriya
22	Pathak Parit	Parit	Parit	Parit	Parit	Parit	Parit	Parit	Parit	Parit	Parit
23	Jha Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
24	Patwa Krishna	Patwa	Patwa	AB	AB	Patwa	Patwa	Patwa	Patwa	Patwa	Patwa
25	Sahani Sruvi	Sruvi	Sruvi	Sruvi	Sruvi	Sruvi	Sruvi	Sruvi	Sruvi	Sruvi	Sruvi
26	Pulladi Rubini	Rubini	Rubini	Rubini	Rubini	Rubini	Rubini	Rubini	Rubini	Rubini	Rubini
Name & Sign of Speaker		Autan Malakae		Autan Malakae		Autan Malakae		Autan Malakae		Nayan Mishri CEO DF MIT Techno	

