

1.1.3 Teachers of the Institution participate in the following activities related to curriculum development and assessment of the affiliating University and/are represented on the following academic bodies during the last five years (5)

1. Academic council/BoS of Affiliating university
2. Setting of question papers for UG/PG programs
3. Design and Development of Curriculum for Add on/ Certificate/ Diploma Courses
4. Assessment / Evaluation process of the affiliating University.




 DIRECTOR
 MM College of Technology
 RAIPUR (C.G.)

3. Design and Development of Curriculum for Add on/ Certificate/ Diploma Courses:

2016-2017

Name of Add on / Certificate programs offered	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Total Number of Students completing the course in the year
Staad Pro Software Learning	2016-2017	One time	23/01/2016 to 26/01/2016	59	59
Ethical Hacking	2016-2017	One time	30/09/2016 to 01/10/2016	69	69
Spoken tutorial (FOSS)	2016-2017	Two times	July-Dec 2016 to Jan - June 2017	204	204

2017-2018

Name of Add on /Certificate programs offered	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Total Number of Students completing the course in the year
Internet of things (IoT)	2017-2018	One time	05/10/2017 to 06/10/2017	59	59
Spoken tutorial (FOSS)	2017-2018	Two times	July-Dec 2017 to Jan -June 2018	300	300

2018-2019					
Name of Add on /Certificate programs offered	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Total Number of Students completing the course in the year
3D Printing	2018-2019	One time	20/12/2018	67	67
Spoken tutorial (FOSS)	2018-2019	Two times	July-Dec 2018 to Jan- June 2019	300	300
2D Animation	2018-2019	One time	06/04/2018 to 07/04/2018	30	30
2019-2020					
Name of Add on /Certificate programs offered	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Total Number of Students completing the course in the year
Spoken tutorial (FOSS)	2019-2020	One time	July-Dec 2019	300	300



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 DIRECTOR
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 RAIPUR (C.G.)



M. M. College of Technology, Raipur

AICTE Approved & Affiliated to CSVTU, Bhilai

Department of Civil Engineering
MMCT, Raipur

Date: 22.01.2016

To,

The Director:

MMCT, Raipur

Subject: Permission regarding conduction of workshop for STAAD PRO self care learning.

Duration: 23rd to 26th Jan. 2016 for M.Tech, 2nd Sem, Structural Engineering students.

Duration: 27th to 31st Jan. 2016 for B.E., 6th Sem. (Civil).

Respected ma'am,

Kindly permit to conduct workshop on STAAD PRO at lab - 2 from 23rd to 31st Jan. by Er. Vivekanand Vyas, STAAD PRO Expert Bhopal for E-cube software solution.

Thanking you

Shyamraj
22/01/16
Your Sincerely

Permitted.

Shamita
22/01/16

Shamita
DIRECTOR
MM College of Technology
RAIPUR (C.G.)





MMCT

M. M. College of Technology, Raipur

AICTE Approved & Affiliated to CSVTU, Bhilai

Hardware Requirements

- Network 3.5 sp1 or 1p
- Processor Intel® Pentium®-based or AMD Athlon™-based PC or workstation
- Operating System: Microsoft® Windows XP, Windows® 2000, windows 7,8
- Memory 2 GB, 1GB
- Hard disk 500 MB minimum free disk space.

4. **Certificates :** Certificates to all candidates shall be issued.

5. **Disclaimer:** Though our trainer shall try to give best of his efforts & provide training, we shall NOT be responsible if any candidate fails to reach level. In no case the training period shall be extended without fresh purchase.

Hope our special quotation to your esteemed institution will remain entrusted & appreciated.

Thanking you

Sincerely,

Sales & Marketing Solutions

Shreyash Yadav
General Manager

DIRECTOR
MM College of Technology
RAIPUR (C.G.)





MMCT

M. M. College of Technology, Raipur

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MMI COLLEGE OF TECHNOLOGY, RAIPUR
DEPARTMENT OF CIVIL ENGINEERING
SEMESTER : M-TECH 2nd

S.NO	STUDENTS NAME
1	K. ANAND BABU
2	AKSHIT LAMBA
3	SANDEEP KU. SEN
4	ANKIT SINHA
5	SHILPA DAGA
6	ANJU NISHAD
7	ROSHNEE BANCHHOR
8	HEM KUMAR JAIN
9	ANUJ KUMAR SHARMA
10	DHANANJAY KUMAR CHANDEL

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DIRECTOR

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M. M. College of Technology, Raipur

Department Of Computer Science & Engineering

Workshop

Date: 23/09/2016

Circular

Computer Science & Engineering department is arranging workshop on "Internet of Thing – IOT" for the B.E. engineering students as per the details given below. Please register for the workshop on or before 29/09/2016.

S.No.	Program Name	Branch	Year/Semester	Workshop On
1	BE	CSE / EEE/ E&TC	8 th , 6 th , & 4 th	Ethical Hacking

Vandana

Training In charge

Shamita
Director

DIRECTOR
MM College of Technology
RAIPUR (C.G.)



6



M. M. College of Technology, Raipur

Date: 29/09/2016

Department of Computer Science & Engineering Conducts Workshop on

"Ethical Hacking"

From date 30/09/2016 to 1/10/2016

Time: 9.30am to 4pm

Resource Person

Mr. Lakesh Verma,

Director, Binary Education, Raipur

Participants

8th, 6th & 4th - B.E. CSE/EEE/ E&TC Branch Students

Varadava

Training In charge

Shan

H.O.D.

Shamita
DIRECTOR
MM College of Technology
RAIPUR (C.G.)



7



M. M. COLLEGE OF TECHNOLOGY, RAIPUR

Near International Cricket Stadium, N.H.-6, Umaria, Rewa - Lakholi, Raipur - 493441(C.G.)

“Ethical Hacking”

Topic: Ethical hacking

Expert: Mr. Lakesh Verma, Director, Binary Education, Raipur

Departments: CSE, EEE & E&TC

Date: 30th September 2016 & 1 October 2016

Timing: 9.30am to 4pm

Number of Students: 69

About Ethical Hacking:

Ethical hacking is to scan vulnerabilities and to find potential threats on a computer or networks. An ethical hacker finds the weak points or loopholes in a computer, web applications or network and reports them to the organization. So, let's explore more about Ethical Hacking step-by-step.

These are various types of hackers:

- (1) White Hat Hackers (Cyber-Security Hacker)
- (2) Black Hat Hackers (Cracker)
- (3) Gray Hat Hackers (Both)

1. White Hat Hackers: Here, we look for bugs and ethically report it to the organization. We are authorized as a user to test for bugs in a website or network and report it to them. White hat hackers generally get all the needed information about the application or network to test for, from the organization itself. They use their skills to test it before the website goes live or attacked by malicious hackers.
2. Black Hat Hackers: Here, the organization doesn't allow the user to test it. They unethically enter inside the website and steal data from the admin panel or manipulate the data. They only focus on themselves and the advantages they will get from the personal data for personal financial gain. They can cause major damage to the company by altering the functions which lead to the loss of the company at a much higher extent. This can even lead us to extreme consequences.
3. Grey Hat Hackers: They sometimes access to the data and violate the law. But never have the same intention as Black hat hackers; they often operate for the common good. The main difference is that they exploit vulnerability publicly whereas white hat hackers do it privately for the company.

Summary: Department of CSE conducted 2 days workshop on “Ethical Hacking” from 30th September & 1st October 2016(at 9.30 am to 4pm) by Mr. Lakesh Verma, Director, Binary Education, Raipur. Total number of students participated by 8th, 6th and 4th semester are 69.


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BINARY EDUCATION
TECHNICAL EDUCATION FROM THE EXPERTS
www.binaryedutech.com

Certificate Num: - WSEH201609804
Student ID: - BEMM30091628



MMCT
10 Years of Excellence

WORKSHOP ON INFORMATION SECURITY & ETHICAL HACKING

Awarded to Mr./Ms _____ **VED PRAKASH**

participated two days workshop (30/09/2016 to 01/10/2016) in INFORMATION SECURITY &

ETHICAL HACKING organized by **BINARY EDUCATION** and **MMCT Raipur**

Shamita
DIRECTOR
MM College of Technology
RAIPUR (C.G.)

BINARY EDUCATION
RAIPUR (C.G.)

9

Lakshesh
Trainer
Lakshesh Verma



Kiran
HOD
Dept. of Computer
Mrs. Kiran Ch...

Institution Name M.M. College of Technology, Chattisgarh
Foss Java

Date Jan. 1, 2016

Participants Count 9

Organiser Rashmi Chandra

S.No.	First	Last
1	JYOTI	KANSARI
2	SHIVBALAK	JHA
3	SHIVA	THAKUR
4	AISHWARYA	GOYAL
5	ANKITA	KASHYAP
6	PUSHPA	GENDRE
7	BINU	THAPA
8	ASHISH	MANDAVI
9	POONAM	SHARMA

Institution Name M.M. College of Technology, Chattisgarh

Foss Advanced Cpp

Date Jan. 7, 2016

Participants Count 23

Organiser Rashmi Chandra

S.No.	First	Last
1	AYUSHI	DUBEY
2	BHOJ	SAHU
3	BHUPESH	SAHU
4	DINESH	KUMAR YADAV
5	FANKESHWAR	NISHAD
6	KESHAV	KUMAR
7	KHEMRAJ	DARRO
8	NIDHI	DUBEY
9	NIJABUL	HAQ
10	NITISH	KUMAR
11	PRANJAL	SAHU
12	RAHUL	KASAR
13	RAINEE	KOCHAR
14	SANJEEV	KUMAR SAHU
15	SAROJ	KU. PAINKRA
16	SRISHTI	CHANDRAKAR
17	AMIT	CHANDRAKAR
18	RAJESH	KUMAR
19	KESHAV	KUMAR
20	KHEMRAJ	DARRO
21	CHANDRAHAS	VERMA
22	SONAL	CHOUDHARY
23	TARKESHWAR	VISHWAKARMA


DIRECTOR
MM College of Technology
RAIPUR (C.G.)



(10)

Institution Name M.M. College of Technology, Chattisgarh

Foss C and Cpp

Date Jan. 7, 2016

Participants Count 14

Organiser Rashmi Chandra

S.No.	First	Last
1	BHARTI	CHANDRAKAR
2	PUSHPANJALI	DHRUW
3	LIKHIT	MARAVI
4	KALYAN	SAHU
5	DIPIKA	BAIS
6	MONESH	SAHU
7	SAKSHI	CHANDRAKAR
8	OMKAR	SAHU
9	KAILASH	KUMAR
10	VED PRAKASH	SAHU
11	SUNIL KU	SAHU
12	SAVITA	VERMA
13	SUNANDA	BAGHMARE
14	DALESHWARI	SAHU

Institution Name M.M. College of Technology, Chattisgarh


Foss LibreOffice Suite Writer

Date Jan. 25, 2016

Participants Count 10

Organiser Rashmi Chandra

S.No.	First	Last
1	RAKESH KUMAR	DIWAN
2	SAURABH	VASHISTH
3	AJAY KUMAR	MISHRA
4	SARWAR	KHAN
5	PRASHANT RAJAN	SINGH
6	SAKSHI	CHANDRAKAR
7	DEEPTI	YADAV
8	PAYAL	SAHU
9	NEETISH	CHANDRAKAR
10	JAHIDA	PARVIN


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MM College of Technology
RAIPUR (C.G.)





M. M. College of Technology, Raipur

Department Of Computer Science & Engineering

Workshop

Date: 28/09/2017

Circular

Computer Science & Engineering department is arranging workshop on "Internet of Thing – IOT" for the B.E. engineering students as per the details given below. Please register for the workshop on or before 04/10/2017.

S.No.	Program Name	Branch	Year/Semester	Workshop On
1	BE	CSE / EEE/ E&TC	8 th , 6 th , & 4th	"Internet of Thing – IOT"

Vandana
Training In charge

Shamita
Director

DIRECTOR
MM College of Technology
RAIPUR (C.G.)



12



M. M. College of Technology, Raipur

Date: 3/10/2017

**Department of Computer Science & Engineering
Conducts Workshop on**

“Internet of Things - IOT”

From date 5/10/2017 to 6/10/2017

Time: 9.30am to 4pm

Resource Person

Mr. Saket Dewangan

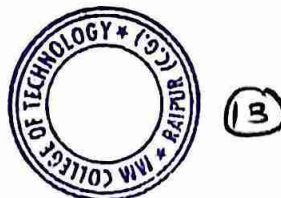
Participants

8th, 6th & 4th - B.E. CSE/EEE/ E&TC Branch Students

Vandana
Training In charge

[Signature]
H.O.D.

[Signature]
DIRECTOR
MM College of Technology
RAIPUR (C.G.)





M. M. COLLEGE OF TECHNOLOGY, RAIPUR

Near International Cricket Stadium, N.H.-6, Umaria, Rewa - Lakholi, Raipur - 493441(C.G.)

“Internet of Things - IOT”

Topic: Internet of Things (IOT)

Expert: Mr. Saket Dewangan

Departments: CSE, EEE & E&TC

Date: 5th & 6th October 2017

Timing: 9.30am to 4pm

Number of Students: 59

About IOT:

The **Internet of things (IoT)** describes the network of physical objects—a.k.a. “things”—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the Internet.

Things have evolved due to the convergence of multiple technologies, real-time analytics, machine learning, ubiquitous computing, commodity sensors, and embedded systems. Traditional fields of embedded systems, wireless sensor networks, control systems, automation (including home and building automation), and others all contribute to enabling the Internet of things. In the consumer market, IoT technology is most synonymous with products pertaining to the concept of the “smart home”, including devices and appliances (such as lighting fixtures, thermostats, home security systems and cameras, and other home appliances) that support one or more common ecosystems, and can be controlled via devices associated with that ecosystem, such as smart phones and smart speakers. The IoT can also be used in healthcare systems.

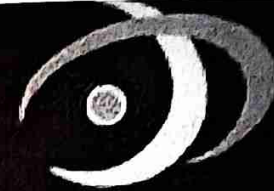
There are a number of serious concerns about dangers in the growth of the IoT, especially in the areas of privacy and security, and consequently industry and governmental moves to address these concerns have begun including the development of international standards.

Summary: Departments of CSE, EEE & Electronics conducted 2 days workshop on “Internet of Things” from 5th & 6th October 2017(at 9.30 am to 4pm) by Mr. Saket Dewangan. Total number of students participated by 8th, 6th and 4th semester are 59. Major application areas of Iot:

1. Smart Homes
2. Smart City
3. Self-driven Cars
4. IoT Retail Shops
5. Farming
6. Wearable
7. Smart Grids
8. Industrial Internet
9. Telehealth
10. Smart Supply-chain Management



Shamita
DIRECTOR
MM College of Technology
RAIPUR (C.G.)



IndEyes

ISO 9001:2015 Certified

Certificate of Achievement

This Certificate is proudly presented to

Monesh Kumar

For outstanding contribution as a participant in the

Internet of Things workshop on 05.10.2017 to 06.10.

Venue being M.M. College of Technology, Raipur.

Shamita
DIRECTOR

MM College of Technology
RAIPUR (C.G.)

Shamita

Authorized Signatory





Certificate of Achievement

This Certificate is proudly presented to

Daleshwari

For outstanding contribution as a participant in the

Internet of Things workshop on 05.10.2017 to 06.10.2017

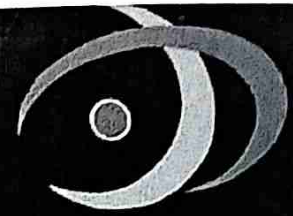
Venue being M.M. college of Technology, Raipur



Shamita

Abhishek

Authorized Signatory



IndEyes

ISO 9001:2015 Certified

Certificate of Achievement

This Certificate is proudly presented to

Ved Prakash

For outstanding contribution as a participant in the

Internet of Things workshop on 05.10.2017 to 06.10.2017

Venue being M. M. College of Technology, Raipur



Abhinav Arora
Authorized Signator

Institution Name M.M. College of Technology, Chattisgarh

Foss LaTeX

Date Jan. 2, 2017

Participants Count 20

Organiser Rashmi Chandra

S.No.	First	Last
1	AYUSHI	DUBEY
2	BHOJ	SAHU
3	BHUPESH	SAHU
4	DINESH	KUMAR YADAV
5	FANKESHWAR	NISHAD
6	NIDHI	DUBEY
7	NIJABUL	HAQ
8	NITISH	KUMAR
9	PRANJAL	SAHU
10	RAHUL	KASAR
11	RAINEE	KOCHAR
12	SANJEEV	KUMAR SAHU
13	SAROJ	KU. PAINKRA
14	SRISHTI	CHANDRAKAR
15	AMIT	CHANDRAKAR
16	RAJESH	KUMAR
17	KHEMRAJ	DARRO
18	CHANDRAHAS	VERMA
19	SONAL	CHOUDHARY
20	TARKESHWAR	VISHWAKARMA

Institution Name M.M. College of Technology, Chattisgarh

Foss Linux

Date Jan. 2, 2017

Participants Count 13

Organiser Rashmi Chandra

S.No.	First	Last
1	BHARTI	CHANDRAKAR
2	PUSHPANJALI	DHRUW
3	LIKHIT	MARAVI
4	KALYAN	SAHU
5	DIPIKA	BAIS
6	MONESH	SAHU
7	SAKSHI	CHANDRAKAR
8	OMKAR	SAHU
9	VED PRAKASH	SAHU
10	SUNIL KU	SAHU
11	SAVITA	VERMA
12	SUNANDA	BAGHMARE
13	DALESHWARI	SAHU



18

Rashmi Chandra
DIRECTOR
MM College of Technology
RAIPUR (C.G.)

Institution Name M.M. College of Technology, Chattisgarh

Foss Linux

Date Jan. 2, 2017

Participants Count 13

Organiser Rashmi Chandra

S.No.	First	Last
1	RAKESH KUMAR	DIWAN
2	SAURABH	VASHISTH
3	AJAY KUMAR	MISHRA
4	SARWAR	KHAN
5	PRASHANT RAJAN	SINGH
6	SAKSHI	CHANDRAKAR
7	DEEPTI	YADAV
8	PAYAL	SAHU
9	NEETISH	CHANDRAKAR
10	JAHIDA	PARVIN
11	LOVELY	DHRUW
12	YASMIN	KHATUN
13	CHANDRASHEKHAR	SAHU

Institution Name M.M. College of Technology, Chattisgarh

Foss LibreOffice Suite Base

Date Jan. 23, 2017

Participants Count 18

Organiser Rashmi Chandra

S.No.	First	Last
1	PAYAL	JANGHEL
2	PAYAL	CHANDRAKAR
3	KAMANA	THAWAIT
4	ROHINEE	TANDEKAR
5	JANISAR	FATIMA
6	KAILASH	CHOUDHARY
7	K.KARAN	DIWAKAR
8	VIJAY KUMAR	NIRMALKAR
9	RAHUL KUMAR	SAHU
10	YOGRAJ	VERMA
11	PRAGYA	CHAUHAN
12	NILESH	DEWANGAN
13	HARISH KUMAR	NISHAD
14	HASENDRA KUMAR	BAGHEL
15	DURGESH	KUMAR
16	PRINCE	KUMAR
17	SANT LAL	KATTAKAR
18	MANOJ KUMAR	NISHAD



Rashmi Chandra
DIRECTOR
MM College of Technology
RAIPUR (C.G.)

REGISTRATION FORM

Name.....
 Designation.....
 Qualification.....
 Address for correspondence.....
 Telephone.....
 Mobile No.
 Email.....

Eligibility: Faculty, Research scholars and Students

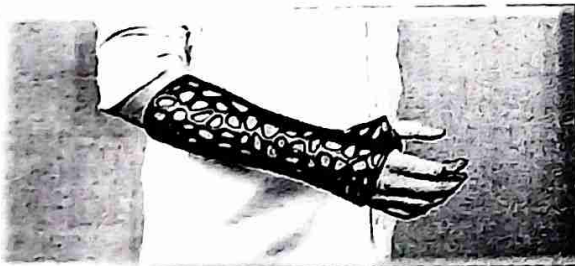
Last date of Submission : 17th December, 2018

Registration form to be mailed on
info@mmctraipur.com

Note : No registration Fee

Signature of Applicant

Signature & Seal HOD



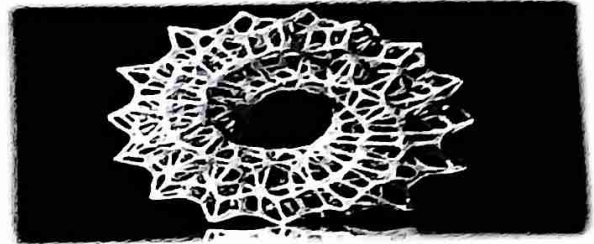
CSVTU TEQIP-III Sponsored

WORKSHOP ON

" 3D Printing : Revolutionary gateway to Future Innovations "

DECEMBER 20, 2018

10 AM - 4 PM



ORGANIZED BY



M M COLLEGE OF TECHNOLOGY, RAIPUR
 N.H.-06 (G.E. Road), Near International Cricket Stadium, Raipur - 493 441 (C.G.)

In Association with



Chhattisgarh Swami Vivekanand Technical University, Bilhai



Shamita
 DIRECTOR
 MM College of Technology
 RAIPUR (C.G.)

About 3D PRINTING

In today's world every spectrum of science, technology and creative work needs rapid development due to ever-increasing demands of the society. To satisfy the demand constant innovation has become the absolute need of the hour.

Additive manufacturing or to be precise 3D printing is one of the revolutionary innovations that caters to expedite the process of ideation to final product delivery which helps to achieve extreme precision and saves huge production cost.

As a matter of fact, the technology has become so simplified and affordable, that we can sit at our homes and work with it, doesn't need industry level infrastructure anymore. The skill of 3D printing can highly leverage the process of coaching students in different disciplines as many aspects can be practically illustrated using 3D printed objects which would have an elevated impact on raising interest and understanding. That's why it makes even more sense to dive into the technology and associate it with all on-going education curriculum that will provide current students huge head start towards their future aspirants

About the speaker

Mr. Bratin Mukherjee is an IT professional with over 11 years' experience in Administration of Oracle Applications EBS, OTM and several oracle fusion Middleware technologies. He is an OCA 11g; Certified on RAC 11gR2 also earned the tag of DB 12c certified Implementation Specialist.

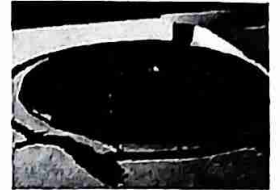
His quintessential role past few years in consulting space of DBA services, catering to R12 upgrades/implementations, had been major yardstick in his career growth. Other than the regular project responsibilities, he is focusing on various future technologies like cloud, Digital solutions and IOT to be at par with current market needs. Worked for MNC's which include Hitachi, Capgemini and ZENSAR.

Bratin plans to spread knowledge and educate the flag bearers of education about this revolutionary technology so that the world comes together for a brighter tomorrow for the generations to come.

APPLICATIONS OF 3D PRINTING

Manufacturing Applications

1. Mass customization
2. Rapid Manufacturing
3. Rapid prototyping
4. Research
5. Food



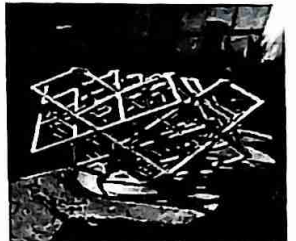
Medical Applications

1. Bio-printing
2. Medical devices
3. Pills



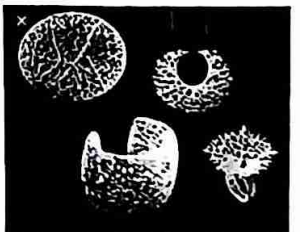
Industrial Applications

1. Apparel
2. Industrial art and jewellery
3. Automotive Industry
4. Construction
5. Computers and robots
6. Space.



Sociocultural Applications

1. 3D selfies
2. Art and jewellery
3. Communication
4. Domestic use
5. Education and research
6. Environmental use



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 RAIPUR (C.G.)





M. M. College of Technology, Raipur

AICTE Approved & Affiliated to CSVTU, Bhilai

NTING

M.M. College of Technology, Raipur

A Report on the

Workshop

on

3D Printing: Revolutionary gateway to Future Innovation

Organized by

M.M .College of Technology , Raipur

Sponsored by

TEQIP-III

dated 20th December, 2018.

mailed the document to TEQIP cell on 8th April 2019



Shamita
DIRECTOR

MM College of Technology
RAIPUR (C.G.)

About 3D Printing

In today's world every spectrum of science, technology and creative work needs rapid development due to ever-increasing demands of our society. The technology has become so simplified and affordable, that we can sit at our homes and work with it. It doesn't need industry level infrastructure. 3D printing creates physical products from a digital file by joining or forming input substrate materials using a layer-upon-layer printing approach. The skill of 3D printing can highly leverage the process of coaching students in different disciplines as many aspects can be practically illustrated using 3D printed objects which would have an elevated impact on raising interest and understanding.

About Expert

The workshop was conducted on 20th December 2018 by expert Mr. Bratin Mukherjee, being an IT professional, he has 11 years experience in Administration of Oracle Application EBS, OTM and Several Oracle Fusion Middleware technologies. He is an OCA 11g; certified on RAC 11gR2 also earned the tag of DB 12c certified Implementation Specialist. He is currently working as a Senior Data Engineer at Valassis, Inc. USA. He is also passionately working towards becoming an entrepreneur in the field of Additive Manufacturing. He envisions a bright future for the education system in India and the world by equipping the teachers/professors and in turn the students with 3D printing Technology. He holds a firm believe that this simple and powerful technology will open the door to world full of possibilities where imagination could turn into reality within a span of few minutes. 3D printing has already begun to revolutionize health and medical, space and aeronautics, defense, construction and other countless industries and is the means to innovative excellence. He plans to spread knowledge and educate the flag bearers of education about this revolutionary technology so that the world comes together for a brighter tomorrow for the generations to come.

About Workshop

This workshop was attended by near about 67 students, faculties, and research scholars from different universities, institutes affiliated to CSVTU, Bhilai and NIT Raipur.

Session 1 :

It was an introductory session about 3D Printing and its Advantage. The subject Expert elaborated the numerous advantages of 3D Printing viz..

- Creates value in Product Design and Production
- Offers distinct benefits like mass customization, new capabilities, lead time and speed, supply chain simplification, waste reduction that traditional manufacturing cannot.

He explained at length about various application so 3D printing in the field of Manufacturing, Medicine, Architecture, Customs, Art & Design.




DIRECTOR
MM College of Technology
RAIPUR (C.G.)

Session 2 :

In the Session 2, the Expert elaborated the different types of 3D Printing Machines and their selection criteria.

- 1) He specifically dealt on the Construction & Working of 3D printers such as Bio Printers, flash Printers using HDN Technology and Applications.
- 2) He demonstrated various models – Ring, Flower Pot, Mobile Stand and also a few artifacts created using 3D Printing and also explained briefly each model.
- 3) He elaborated in length, the various software used in 3D Printing - Autodesk fusion 360, Autodesk Mesh Mixer, Slicer, Simplify 3D 4.1 which are being used for various models
- 4) He dealt on Technical Know-how of models and its implementation through the software
- 5) He also discussed about the research work and gave some useful related tips to the research scholars of CSVTU & NIT, Raipur

At the end of session, a Query Session was organized in which the expert answered all the queries of the participants.

All the participant Faculty, Research Scholars and Students of various colleges have expressed their satisfaction and keen interest in 3D Printing and also requested for conduction of Advance level workshop on the Topic with more time.


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M. M. College of Technology, Raipur

AICTE Approved & Affiliated to CSVTU, Bhilai



M M COLLEGE OF TECHNOLOGY

N.H.-06 (G.E. Road), Near International Cricket Stadium, Raipur - 493 441 (C.G.)

Workshop On
"3D Printing: Revolutionary Gateway to Future Innovations"
Date: 20th December, 2018
Attendance sheet for workshop

S. No.	Name of Candidates	Name of Institute	1 st Session(Sign)	2 nd Session(Sign)
1.	Dr. T. Khatkejee	RITEE		
2.	Mr. Suchir VVGN	"		
3.	Vandana A. Chouhan	MMCT- Raipur		
4.	Jineen Jose	Pt. RSU		
5.	Mazidekizi	- -		
6.	Monika Sahu	Pt. RBV, CBS, Raipur		
7.	SUBINI BOBAN	CBS, Raipur, Pt. RSU		
8.	Shashikala DhPrhe	CBS, Pt. R.S.U, Raipur		
9.	P.L. Manasa	CBS, Pt. RSU Raipur		
10.	Denesh Chouhan	KIIT		
11.	Poojeshwar Kumar	CBS, Pt. R.S.U. Raipur		
12.	Amita Jain	- -		
13.	Shikha Koirwar	- -		
14.	Saru Awasthi	- -		
15.	Varsha Pradhan	MMCT, Raipur		
16.	mrs. madhavi	mmct, Raipur		

Note: Highlighted names are the organizing committee



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M M COLLEGE OF TECHNOLOGY

N 11-05 (G E Road) Near International Cricket Stadium, Raipur - 493 441 (C.G.)

Workshop On
"3D Printing: Revolutionary Gateway to Future Innovations"
Date: 20th December, 2018
Attendance sheet for workshop

S. No.	Name of Candidates	Name of Institute	1 st Session(Sign)	2 nd Session(Sign)
✓ 17	Jyoti Kansari	MMCT, Raipur	Jyoti Kansari	Jyoti Kansari
✓ 18	Snehlata Raiyani	MMCT, Raipur	Snehlata	Snehlata
✓ 19	Sanal Choudhary	MMCT, Raipur	Sanal	Sanal
✓ 20	Sunandhiti Sarraf	MMCT, Raipur	Sunandhiti	Sunandhiti
✓ 21	Rajesh Kumar	MMCT, Raipur	Rajesh Kumar	Rajesh Kumar
✓ 22	Praveen Verma	MMCT, Raipur	Praveen	Praveen
✓ 23	Rahul Kumar Patkar	MMCT, Raipur	Rahul	Rahul
✓ 24	Saumik Dasgupta	MMCT, Raipur	Saumik	Saumik
✓ 25	Govind Prasad	MMCT, Raipur	Govind	Govind
✓ 26	Aravind Kumar Mishra	MMCT, Raipur	Aravind	Aravind
✓ 27	Shruti Agrawal	KITE, Raipur	Shruti	Shruti
✓ 28	Nitin K. Sharma	MMCT, Raipur	Nitin	Nitin
✓ 29	Revandha Verma	MMCT, Raipur	Revandha	Revandha




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MMCT
63 YEARS OF EXCELLENCE

M.M. College of Technology, Raipur

&

Chhattisgarh Swami Vivekanand Technical University Bhilai



Certificate of Appreciation

..... *Mr. Bratin Mukherjee*

is awarded this

Certificate of Appreciation for a

Expert Lecture on Workshop of 3D Printing : Revolutionary Gateway to Future
Innovations held at M. M. College of Technology, Raipur on 20th December, 2018

Shri D. N. Sirsant
Registrar
CSVTU, Bhilai

Dr. Piyush Lotia
TEQIP III Coordinator
CSVTU, Bhilai

Dr. Shamita Chakraborty
Director
MMCT, Raipur

Dr. Kiran Chhabra
Program Coordinator
MMCT, Raipur

DIRECTOR
MM College of Technology
RAIPUR (C.G.)

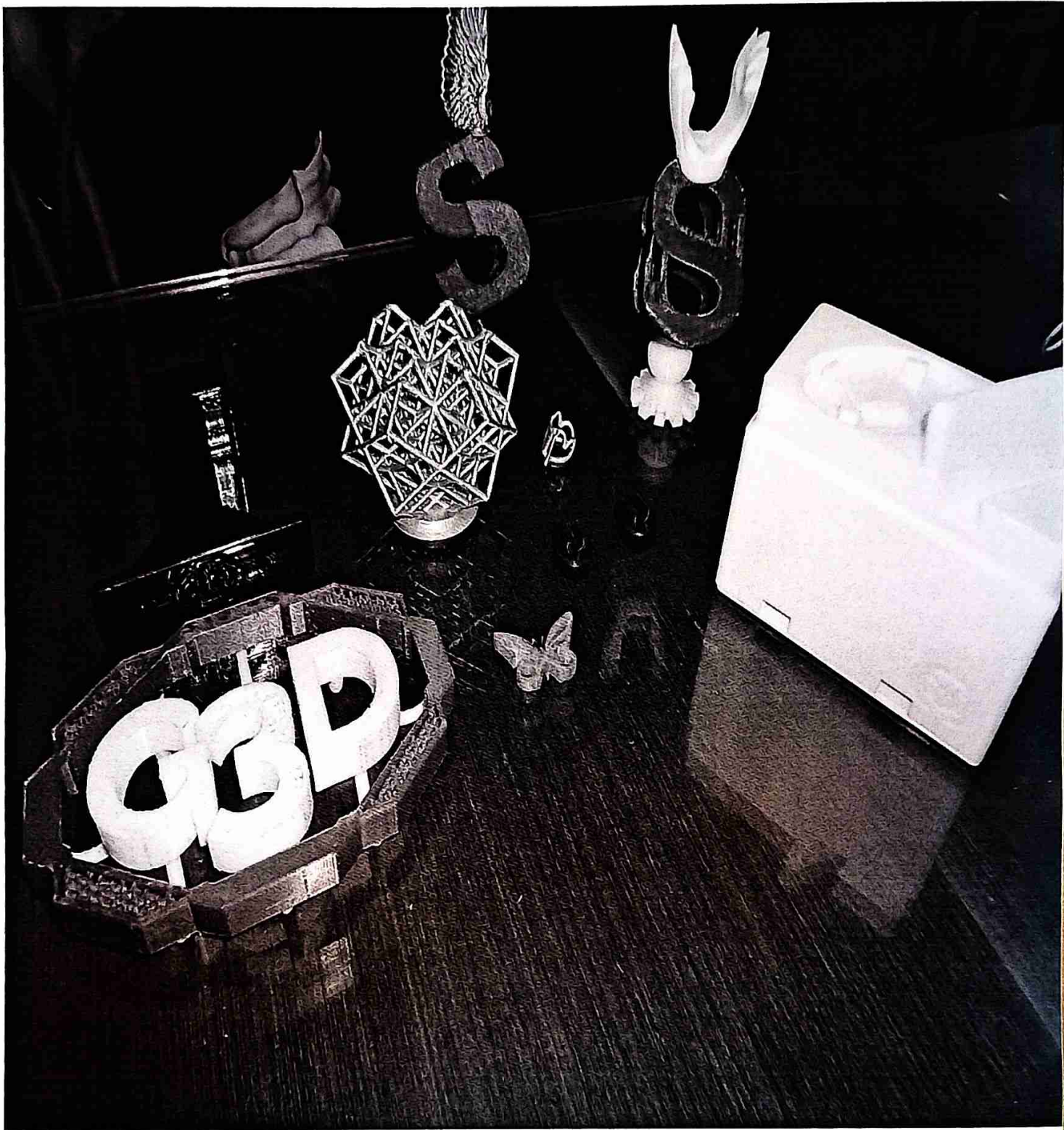




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M. M. College of Technology, Raipur

AICTE Approved & Affiliated to CSVTU, Bilhail



Shamita
DIRECTOR
MM College of Technology
RAIPUR (C.G.)

5th Sem

Foss Linux
Date 16-Jul-18
Participants Count 30
Organiser hrishikesh
pandey

S.No.	First Name	Last Name
1	AKANCHH KUMAR	CHAKRADHARI
2	BHUPENDRA	ADILE
3	CHUMESH KUMAR	VERMA
4	DEEPANSHU	PAUL
5	DEVEND	NAIK
6	SACHIN	DHRUV
7	GOVIND KUMAR	RATHORE
8	HIMANSHU	CHIDEM
9	JAGESHWAR	YADAV
10	MUKESH	BARETH
11	NAND KISHOR	CHANDRA
12	NIKHIL	KUMAR
13	PRAKASH KUMAR	JATWAR
14	PRAKASH	RAJWADE
15	PRAVEEN	KAIWART
16	RAVI	KUMAR
17	SANDIP	KUMAR
18	TULESHWAR	JAIWAL
19	VIKASH	JAIWAL
20	LAV	VERMA
21	KUSH	VERMA
22	GOPENDRA	SAHU
23	ARPIT	RAWAL
24	MANISH	BHOI
25	ASHISH	BAGTI
26	AAYUSH	SONI
27	DEEPESH	JANGADE
28	HIMANSHU	RAJ
29	SANJOY	KERKETTA
30	ANKUR	GUPTA

3rd Sem

Foss Linux
Date Aug. 13,
2018
Participants Count 6
Organiser hrishikesh
pandey

S.No.	First Name	Last Name
1	DEEPAK KUMAR	JAIWAL
2	DEEPAK KUMAR	SWAIN
3	JHASKETAN	PATEL


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4	KANVAL KISHORE	DAS
5	BHIREYAAS	TANJE
6	GOURABH	PATEL

5th Sem

Foss Firefox
Date 16-Jul-18
Participants Count 30
Organiser hrishikesh pandey

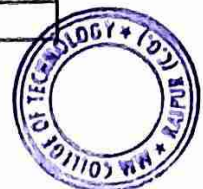
S.No.	First Name	Last Name
1	AKANCHH KUMAR	CHAKRADHARI
2	BHUPENDRA	ADILE
3	CHUMESH KUMAR	VERMA
4	DEEPANSHU	PAUL
5	DEVEND	NAIK
6	SACHIN	DHRUV
7	GOVIND KUMAR	RATHORE
8	HIMANSHU	CHIDEM
9	JAGESHWAR	YADAV
10	MUKESH	BARETH
11	NAND KISHOR	CHANDRA
12	NIKHIL	KUMAR
13	PRAKASH KUMAR	JATWAR
14	PRAKASH	RAJWADE
15	PRAVEEN	KAIWART
16	RAVI	KUMAR
17	SANDIP	KUMAR
18	TULESHWAR	JAIWAL
19	VIKASH	JAIWAL
20	LAV	VERMA
21	KUSH	VERMA
22	GOPENDRA	SAHU
23	ARPIT	RAWAL
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25	ASHISH	BAGTI
26	AAYUSH	SONI
27	DEEPESH	JANGADE
28	HIMANSHU	RAJ
29	SANJOY	KERKETTA
30	ANKUR	GUPTA

3rd Sem

Foss Firefox
Date Aug. 13, 2018
Participants Count 6
Organiser hrishikesh pandey

S.No.	First Name	Last Name
1	DEEPAK KUMAR	JAIWAL
2	DEEPAK KUMAR	SWAIN


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M. M. College of Technology, Raipur

Department Of Computer Science & Engineering

Workshop

Date: 29/3/2018

Circular

Computer Science & Engineering department is arranging workshop on "2D Animation" for the B.E. engineering students as per the details given below. Please register for the workshop on or before 05/04/2018.

S.No.	Program Name	Branch	Year/Semester	Workshop On
1	BE	CSE	8 th , 6 th , & 4 th	2D Animation

Vandana

Training In charge

Shamita
Director

DIRECTOR
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(2)



M. M. College of Technology, Raipur

Date: 2/4/2018

**Department of Computer Science & Engineering
Conducts Workshop on**

"2D Animation"

From date 6/4/2018 to 7/4/2018

Time: 9.30am to 4pm

Resource Person

Mr. Rahul Sharma

Director, Knowledge Lab Education Academy

Participants

8th, 6th & 4th - B.E. CSE Branch Students

Vandana

Training In charge

Arun

H.O.D.

Shamita

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(32)



1 N. 09



M. M. COLLEGE OF TECHNOLOGY, RAIPUR

Near International Cricket Stadium, N.H.-6, Umaria, Rewa - Lakholi, Raipur - 493441(C.G.)

“2D ANIMATION”

Topic: 2D Animation

Expert: Mr. Rahul Sharma, Director, knowledge Lab Education Academy.

Department: CSE

Date: 6th & 7th April 2018

Timing: 9.30am to 4pm

Number of Students: 30

Co-ordinator: Mrs. Rashmi Chandra

About Animation:

Animation is a method in which figures are manipulated to appear as moving images. In traditional animation, images are drawn or painted by hand on transparent celluloid sheets to be photographed and exhibited on film. Today, most animations are made with computer-generated imagery (CGI). Computer animation can be very detailed 3D animation, while 2D computer animation (which may have the look of traditional animation) can be used for stylistic reasons, low bandwidth, or faster real-time renderings. Other common animation methods apply a stop motion technique to two and three-dimensional objects like paper cutouts, puppets, or clay figures.

Commonly, the effect of animation is achieved by a rapid succession of sequential images that minimally differ from each other. The illusion—as in motion pictures in general—is thought to rely on the phi phenomenon and beta movement, but the exact causes are still uncertain. Analog mechanical animation media that rely on the rapid display of sequential images include the phénakisticope, zoetrope, flip book, praxino scope, and film. Television and video are popular electronic animation media that originally were analog and now operate digitally. For display on the computer, techniques like animated GIF and Flash animation were developed.

Animation is more pervasive than many people know. Apart from short films, feature films, television series, animated GIFs, and other media dedicated to the display of moving images, animation is also prevalent in video games, motion graphics, user interfaces, and visual effects.

The physical movement of image parts through simple mechanics—for instance moving images in magic lantern shows—can also be considered animation. The mechanical manipulation of three-dimensional puppets and objects to emulate living beings has a very long history in automata. Electronic automata were popularized by Disney as animatronics.

Animators are artists who specialize in creating animation.

Summary: Department of CSE conducted 2 days workshop on “2D Animation” from 6th & 7th April 2018(at 9.30 am to 4pm) by Mr. Rahul Sharma, Director, knowledge Lab Education Academy. Total number of students participated by 8th, 6th and 4th semester are 30. Topics to be covered were:

1. Overview
2. Working with graphics
3. Creating and editing symbol
4. Creating and managing contents
5. Timeline
6. Motion presets
7. Creating a motion
8. Animation techniques
9. Action script and behaviors
10. Using sound and video




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Run by Gyankendra Educational Services Pvt. Ltd.
CIN No :U80902CT2015PTC001715
ISO Certification No: GCS/QMS/400

CERTIFICATE OF PARTICIPATION

VEDPRAKASH

a student of "MMCT,Raipur "

has participated in the 2 day's workshop on

"2D ANIMATION"

and successfully completed

from 06/04/2018 to 07/04/2018

organized by

GYANKENDRA EDUCATIONAL SERVICES PVT. LTD.
Raipur,Chhattisgarh

Director

DIRECTOR
GYANKENDRA EDUCATIONAL SERVICES
Pvt. Ltd. Raipur (C.G.)



Authorised Signatory

KNOWLEDGE LAB EDUCATIONAL ACADEMY

Sec.-3, Road No.-3, Professor Colony,Raipur (C.G.)

E-MAIL:- labknowledge@gmail.com



Certified

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MM College of Technology
RAIPUR (C.G.)

39



rajeshri lanjewar <rajeshrimmct@gmail.com>

Fwd: Fw: Spoken Tutorial, IIT Bombay - Status on payment details to continue training for 2018-19 session @ MMCT

1 message

Kiran Chhabra <kiran@mmctraipur.com>

Thu, Mar 3, 2022 at 12:44 PM

To: rajeshri lanjewar <rajeshrimmct@gmail.com>, "Dr. Pramisha Sharma" <pramisha@mmctraipur.com>

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

From: KIRAN CHHABRA <grk108@rediffmail.com>

Date: Thu, Mar 3, 2022 at 12:43 PM

Subject: Fw: Spoken Tutorial, IIT Bombay - Status on payment details to continue training for 2018-19 session @ MMCT

To: <kiran@mmctraipur.com>

Note: Forwarded message attached

-- Original Message --

From: "KIRAN CHHABRA" <grk108@rediffmail.com>

To: eloinjess@gmail.com

Cc: kiran@mmctraipur.com

Subject: Re: Spoken Tutorial, IIT Bombay - Status on payment details to continue training for 2018-19 session @ MMCT

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

From: KIRAN CHHABRA <grk108@rediffmail.com>

To: <eloinjess@gmail.com>

Cc: <kiran@mmctraipur.com>

Bcc:

Date:

Subject: Re: Spoken Tutorial, IIT Bombay - Status on payment details to continue training for 2018-19 session @ MMCT

Dear Jessie mam,

Good morning,

The details of the amount submitted are following;

UTR no, SBIN618263497488

Name of the institute: M.M. College of Technology, Raipur

Address of institute : M. M. College of Technology,
Near International Cricket stadium, Umariya, Rewa
Lakholi, Raipur (C.G.)

Pin code : 493441

Pan Number : AACTM7488A

GST NO : NOT APPLICABLE

Name of Payer : M.M. College of Technology, Raipur

email id : kiran@mmctraipur.com

with regards,

Kiran Chhabra

9826131108,9131072965



Shamita
DIRECTOR
MM College of Technology
RAIPUR (C.G.)

, 26 Sep 2018 13:02:55 +0530 Jessie Velusamy wrote

>

Dear Prof, Kiran Chhabra,

I am very happy for your college who chose to come back and do training this session since your accounts department has completed the payment process last week itself. The

reason to follow up with you to know whether your accounts department can expedite to send the details of the payment.

Since only when I receive the payment details, I will be able to enable your college faculty's login, soon after this, you can proceed with the training without losing much time to do some batches training in the next 3 months before this semester ends. Till then, to roll out the training systematically, please ask Prof. Rashmi to fill the training details in the attached Training Planner and send it to us by 28th September 2018. That way you will be able to maximise the number of students trained and Certificates obtained. If Rashmi maam needs my help to get this planner, let me know when I can call her.

I assure you and your management of complete support to each and every Faculty Organiser for the implementation of Spoken Tutorial Training in smooth manner.

Thanks & Regards, Jessie Velusamy Training Coordinator - Chhattisgarh & Arunachal Pradesh Spoken Tutorial, IIT Bombay, MHRD, Govt. of India Mobile no.: +91 9967526149 Alt. e-mail id: jessie.velusamy@iitb.ac.in

Important Links: Click here for : AICTE Letter for MCA promoting Drupal Faculty Coordinator Registration Link Master Batch Upload link Semester Training Planner (STP) link Instructions to select participant list Download the course link

Website: <http://spoken-tutorial.org> MHRD Link: <http://mhrd.gov.in/e-contents>
AICTE Link: <http://www.aicte-india.org/ICTlinks.php>

Sender notified by

Mailtrack
09/26/18, 12:59:21 PM

—
With Regards,
Kiran Chhabra



Shamita
DIRECTOR
MM College of Technology
RAIPUR (C.G.)

36

Institution Name M.M. College of Technology, Chattisgarh

Foss Scilab

Date Jan. 7, 2019

Participants Count 10

Organiser Rashmi Chandra

S.No.	First	Last
1	PAYAL	JANGHEL
2	PAYAL	CHANDRAKAR
3	KAMANA	THAWAIT
4	ROHINEE	TANDEKAR
5	RAHUL KUMAR	SAHU
6	YOGRAJ	VERMA
7	PRAGYA	CHAUHAN
8	HASENDRA KUMAR	BAGHEL
9	PRINCE	KUMAR
10	MANOJ KUMAR	NISHAD

Institution Name M.M. College of Technology, Chattisgarh

Foss Ruby

Date Jan. 14, 2019

Participants Count 10

Organiser Rashmi Chandra

S.No.	First	Last
1	RAKESH KUMAR	DIWAN
2	SAURABH	VASHISTH
3	AJAY KUMAR	MISHRA
4	SARWAR	KHAN
5	PRASHANT RAJAN	SINGH
6	SAKSHI	CHANDRAKAR
7	DEEPTI	YADAV
8	PAYAL	SAHU
9	NEETISH	CHANDRAKAR
10	YASMIN	KHATUN

Rashmi Chandra
DIRECTOR

M.M. College of Technology
RAIPUR (C.G.)



BT

Institution Name M.M. College of Technology, Chattisgarh

Foss Ruby

Date Jan. 14, 2019

Participants Count 10

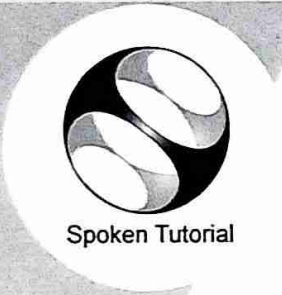
Organiser Rashmi Chandra

S.No.	First	Last
1	PAYAL	JANGHEL
2	PAYAL	CHANDRAKAR
3	KAMANA	THAWAIT
4	ROHINEE	TANDEKAR
5	RAHUL KUMAR	SAHU
6	YOGRAJ	VERMA
7	PRAGYA	CHAUHAN
8	HASENDRA KUMAR	BAGHEL
9	PRINCE	KUMAR
10	MANOJ KUMAR	NISHAD

Rashmi Chandra
DIRECTOR

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RAIPUR (C.G.)





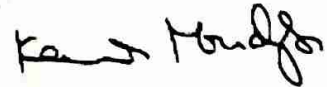
Certificate for Completion of Linux Training

This is to certify that **NARSINGH NATH BAUDDHA** has successfully completed **Linux** test organized at **M.M. College of Technology** by **Rashmi Chandra** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Priya Sinha** at **M.M. College of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

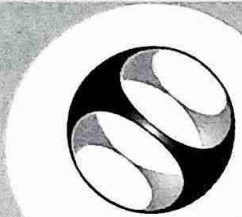
December 23rd 2019


DIRECTOR
MM College of Technology
RAIPUR (C.G.)


Prof. Kannan M Moudgalya
IIT Bombay



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Spoken Tutorial

Certificate for Completion of Linux Training

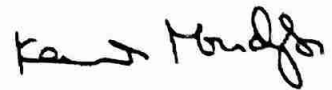
This is to certify that **GEETIKA SAHU** has successfully completed **Linux** test organized at **M.M. College of Technology** by **Rashmi Chandra** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **Priya Sinha** at **M.M. College of Technology** invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.**

December 23rd 2019

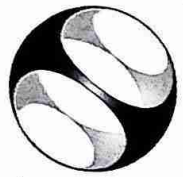



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RAIPUR (C.G.)


Prof. Kannan M Moudgalya
IIT Bombay

40

1 No



Spoken Tutorial

Certificate for Completion of Linux Training

This is to certify that **LALIMA SAHU** has successfully completed **Linux** test organized at **M.M. College of Technology** by **Rashmi Chandra** with course material provided by the Spoken Tutorial Project, IIT Bombay.

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December 23rd 2019

Shamita
DIRECTOR

MM College of Technology
RAIPUR (C.G.)

Kannan Moudgalya

Prof. Kannan M Moudgalya
IIT Bombay



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