

Supporting letter

From Awsekar Gs <awsekar.gs@igtr-aur.org>
Date Wed 1/31/2018 9:39 PM
To Mr. Harish Gurnani <hgurnani@mewaruniversity.co.in>

Dear Sir,

IGTR has conducted various Short Term Courses for your esteemed organisation in last few years.

Presently IGTR is in the process of NSQF compliance of Short Term Courses.

In this regard we need official letter as per attached format from your esteemed organisation for the said process.

Composition of the letter may be slightly modified to suit your courses undertaken / executed.

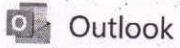
It will be very kind of you to provide the said information urgently.

--
--

Regards,

G.S.Awsekar,
Manager(CAD-CAM)
Indo German Tool Room
P-31, MIDC Industrial Area
Chikalthana, AURANGABAD - 431 006
MAHARASHTRA
Phone:0240 - 2486832, 2482593
E-mail; awsekar.gs@igtr-aur.org awsekargopal@gmail.com
Visit Us At: www.igtr-aur.org


Registrar
Mewar University
Gangrar, (Chittorgarh)



REFERENCE MOU COPY

From Awsekar Gs <awsekar.gs@igtr-aur.org>
Date Mon 5/8/2017 12:37 PM
To Mr. Harish Gurnani <hgurnani@mewaruniversity.co.in>

Sir,

This is with reference to the telephonic discussion today find attached herewith the documents for your reference.

Feel free to have any further discussion in this regard.

--
--
Regards,

G.S.Awsekar,
Manager(CAD-CAM)
Indo German Tool Room
P-31, MIDC Industrial Area
Chikalthana, AURANGABAD - 431 006
MAHARASHTRA
Phone:0240 - 2486832, 2482593
E-mail; awsekar.gs@igtr-aur.org awsekargopal@gmail.com
Visit Us At: www.igtr-aur.org


Registrar
Mewar University
Gangrar, (Chit-Jgarh)



MSME TECHNOLOGY CENTRE
INDO GERMAN TOOL ROOM, AURANGABAD

(A Govt. of India society, Ministry of MSME)
An ISO 9001:2015, ISO 14001:2015 BS ISO 45001:2018,
ISO/IEC 17025:2005 Certified Tool Room & Training Centre



Ref. IGTR/TRG/22-23/121
04 July 2022,

To,
The Director,
Mewar University
NH 48, Gangarar,
Chittorgarh,
Rajasthan, India
Pin: 312901
Phone: 1800 3070 7373
EMAIL: hgurnani@mewaruniversity.co.in

Kind Attn: Dr. Harish Gurnani, Director
Sub: 4 weeks Training Module - for Students

Dear Sir,

Dear Sir, MSME Technology Centre - Indo German Tool Room (IGTR) Aurangabad is a Govt. of India Society, under Ministry of Micro, Small & Medium Enterprises (MSME) Govt. of India. The unique feature of IGTR is the Production & Training activities are under one roof, IGTR is a center, which nurtures excellence and provides Tooling & Training Solutions. The objectives of IGTR is to provide technical support to MSME's by way of providing assistance in Designing, Manufacturing as well as to conduct the Skill Development Training Courses in the area of Tool Design, CAD/CAM/CAE, CNC Programming & Machining, Hydraulics, Pneumatics, PLC, SCADA, VLSI, Embedded Systems, 3D Printing, Mechatronics, Robotics, Low Cost Automation & Welding Technology. The Certification offered by IGTR are well accepted by Industries and Institutes in India and abroad for employment and higher education purposes. IGTR Aurangabad offers various courses to cover a wide spectrum of technical manpower, implements it's Skill Development Technical Training Programs through its Training Centre located at Aurangabad and Sub centers at Pune, Nagpur, Mumbai, Kolhapur and Amravati.

Please find attached Course Contents, Duration and Fees details are as follows: **Annexure - I**

Duration : 04 Weeks (Five days per week / 06 hrs. per day)
Course Fees : Rs. 12000 /- per participant (Inclusive of all taxes)
(No Course fees concession for students belonging to Reserved Category)

Lodging & Boarding : Rs. 6000 /- per participant (Inclusive of all taxes)

(Lodging Boarding Includes – Sharing Accommodation and only Veg Food will be provided: Lunch & Dinner.)
(For anything extra than mentioned above students have pay for that.)

Proposed Start Dates: As per Mutual discussion

In this proposal the group of students is provided multi-disciplinary training in real life situation of the technology application in the industries, so that they imbibe this in an effective and useful way. These students are provided a unique opportunity to learn above all aspects of technologies under the guidance of experts. The methodology being used for training will be lecturers, demonstration and hands on practice. They will also visit our Production facilities to observe application of the processes and technology being adopted in the industry. The Certificates of IGTR will issued to the participants. Hope you will find our offer meeting your requirements for up gradation of your students. Looking forward for your valuable response.

Thanking you,
Yours sincerely,

-SD-

J.D. Bagul
Sr. Manager (Training)

Registrar
Mewar University
Chittorgarh

P-31, MIDC Industrial Area, Chikalthana, AURANGABAD 431 006 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: <http://www.igtr-aur.org>





MSME TECHNOLOGY CENTRE
INDO GERMAN TOOL ROOM, AURANGABAD

(A Govt. of India society, Ministry of MSME)
An ISO 9001:2015, ISO 14001:2015 BS ISO 45001:2018,
ISO/IEC 17025:2005 Certified Tool Room & Training Centre



ANNEXURE – I

DETAILS OF INPLANT MODULE

TITLE OF PROGRAMME	TOPICS	TRAINING DURATION
In-plant Training – Computer Engineering	Week1: Introduction to Operating Systems, Computer Peripherals	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: Memory & Storage Assembly and Trouble Shooting	
	Week3: Hardware Maintenance	
	Week4: Networking	
In-plant Training – Mechanical Engineering	Week1: CAD	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: CNC Programming	
	Week3: 3D Printing	
	Week4: Tool Design	
In-plant Training – Civil Engineering	Week1: CAD	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: 3D Max	
	Week3: Revitt Architectural Design	
	Week4: Civil Survey Using Total Station	
In-plant Training – Electrical Engineering & Electronics Engineering	Week1: Electrical CAD	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: PLC Programming	
	Week3: SCADA	
	Week4: Process Instrumentation / Autotronics	

R
Registrar
Mewar University
Gangrar, (Chittorgarh)



P-31, MIDC Industrial Area, Chikalthana, AURANGABAD 431 006 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: <http://www.igtr-aur.org>





MSME TOOL ROOM INDO GERMAN TOOL ROOM AURANGABAD

(A Govt. of India society, Ministry of MSME)
An ISO9001:2015, ISO 14001:2004, BS OHSAS 18001:2007 & NABL ACCREDITED CALIBRATION LAB
TOOL ROOM & TRAINING CENTRE



Ref: IGTR/TRG/23-24
08th June 2023

To,
The Director,
Mewar University
Rajasthan
Phone: 9672086000
Email: hgurnani@mewaruniversity.co.in

Sub: Short Training Courses for Students

Kind Attention: Mr. Harish Gurnani Director

Dear Sir,

Indo German Tool Room, Aurangabad (IGTR) is a Government of India Society under Ministry of Micro, Small & Medium Enterprises, (MSME), New Delhi. The unique feature of IGTR is the Production & Training activities are under one roof, IGTR is a center, which nurtures excellence and provides tooling solutions. The organization implements its programs of technical training through its Training Centre located at Aurangabad and sub centers at Pune, Nagpur & Mumbai. The institute offers various courses to cover a wide spectrum of technical manpower.

This is with reference to the mail dated 07th June 2023 for the up gradation of skills of students of your college as per your requirement we would like to offer the short-term training programs of following details, which can be conducted at our end.

For the course contents Please Refer Annexure - I

Course : Computer Science
Duration : 12 Weeks (432 Hrs. - 06 hrs. per day)
Course Fees : Rs. 27500/- (GST 18% Extra)
Lodging & Boarding : Rs. 15000/- (GST 18% Extra)
Proposed Start Dates : As per Mutual Discussion

In this proposal the group of engineering students is provided multi-disciplinary training in real life situation of engineering applications in the industries, so that they imbibe the technology in an effective and useful way. These engineers are provided a unique opportunity to learn all aspects of latest technologies under the guidance of experts. The methodology being used for training will be lectures, demonstration and hands on practice.

Hope you will find our offer meeting your requirements.

Thanking you,
Yours sincerely,

G.S. Awsekar
Manager (CAD/CAM)


Registrar
Mewar University
Gangrar, (Chittorgarh)

P-31, MIDC Industrial Area, Chikalthana, AURANGABAD 431 006 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: <http://www.igtr-aur.org>





MSME TOOL ROOM INDO GERMAN TOOL ROOM AURANGABAD

(A Govt. of India society, Ministry of MSME)
An ISO9001:2015, ISO 14001:2004, BS OHSAS 18001:2007 & NABL ACCREDITED CALIBRATION LAB
TOOL ROOM & TRAINING CENTRE



Enclosed: Annexure – I

ANNEXURE – I

DETAILS OF 12 WEEKS COURSE ON COMPUTER SCIENCE WINDOWS ,CLOUD COMPUTING,PYTHON AND ANDROID.

SR. NO.	COURSE TITLE	BRIEF CONTENTS	COURSE DURATION	COURSE FEE (Rs.) PER STUDENT	LODGING & BOARDING PER STUDENT
1	WINDOWS ADMINISTRATION	<ul style="list-style-type: none"> ▪ DEPLOYING MANAGING WINDOWS SERVER ▪ INTRODUCTION TO ADDS MANAGING ADDSO, AUTOMATING ADDSA. ▪ IMPLEMENTING IPV4, IPV6, DHCP, DNS, LOCAL STORAGE FILE & PRINT SERVICES, GPS, GPI, SERVER VIRTUALIZATION WITH (HYPER-V) ▪ NETWORK LOAD BALANCING, UPDATE MANAGEMENT, ▪ SECURING WINS USING GPO, OPTIMIZING FILE SERVICES, MAINT. ADDS, MANAGING USER SERVICE ACCOUNTS, WITH GPO ▪ INSTALLING, CONFIGURING & TROUBLESHOOTING DNS, REMOTE ACCESS, ENCRYPTION & ADVANCED AUDITING, NETWORK POLICY SERVER ROLE. 	72 HRS	Rs 27500/- PER STUDENT	Rs.20000/- PER STUDENT
2	CLOUD COMPUTING	<ul style="list-style-type: none"> ▪ DEFINING CLOUD COMPUTING, DELIVERING SERVICES FROM THE CLOUD, KEY DRIVERS OF CLOUD COMPUTING SOLUTIONS, EVALUATING BARRIERS TO CLOUD COMPUTING ▪ CHARACTERIZING SAAS; COMPARING SERVICE SCENARIOS, INSPECTING SAAS TECHNOLOGIES, EXPLORING THE TECHNICAL FOUNDATION FOR PAAS ▪ BUILDING SERVICES WITH CLOUD STORAGE, EMPLOYING SUPPORT SERVICES, ENABLING TECHNOLOGIES SOLUTION STACKS, MANAGING ACCESSING IAAS, CALCULATING THE FINANCIAL IMPLICATIONS, PRESERVING BUSINESS CONTINUITY, TECHNICAL CONSIDERATIONS 	144 HRS		
3	PYTHON PROGRAMMING	<ul style="list-style-type: none"> ▪ INTRODUCTION, INSTALL, SET UP THE ENVIRONMENT & RUN PYTHON, USE COMMAND LINE AND IDE TO CREATE AND EXECUTE A PYTHON PROGRAM, PRINT STATEMENT, COMMENTS, DIFFERENT TYPES OF VARIABLES. ▪ DATA TYPE OPERATIONS, STRING OPERATIONS, DATE, INPUT AND OUTPUT & OPERATORS, DETERMINE THE SEQUENCE OF EXECUTION BASED ON OPERATOR PRECEDENCE BRANCHING STATEMENTS, ITERATION COMMENTS AND DOCUMENTATION STRINGS. LIST COMPREHENSIONS, TUPLE, SET & DICTIONARY, COMPREHENSIONS., PERFORM BASIC OPERATIONS USING BUILT-IN MODULES., SOLVE COMPLEX COMPUTING PROBLEMS BY USING BUILT-IN MODULES. ▪ PYTHON FILE HANDLING, PYTHON CASTING, PYTHON STRINGS, PYTHON LAMBDA, PYTHON CLASSES/OBJECTS, PYTHON LISTS & DICTIONARIES, PYTHON ITERATORS, PYTHON JSON, PYTHON FUNCTIONS & ARRAYS, PYTHON MY SQL 	72 HRS		
4	ANDROID PROGRAMMING	<ul style="list-style-type: none"> ▪ BASIC OF ANDROID PROGRAMMING ▪ USER INTERFACE IN ANDROID: ▪ BACKGROUND TASKS: ▪ SENSORS LOCATION AND MAPS: ▪ WORKING WITH DATA IN ANDROID: ▪ PERFORMANCE IMPROVEMENT OF APP: ▪ PUBLISHING YOUR APP: 	72 HRS		
5	PROJECT WORK	<ul style="list-style-type: none"> ▪ PROJECT WORK ON WINDOWS ADMINISTRATION, CLOUD COMPUTING, PYTHON PROGRAMMING, ANDROID PROGRAMMING 	72 HRS		

Registrar
Mewar University
Gangrar, (Chittorgarh)



P-31, MIDC Industrial Area, Chikalthana, AURANGABAD 431 006 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: http://www.igtr-aur.org





MSME TECHNOLOGY CENTRE

INDO GERMAN TOOL ROOM, AURANGABAD

(A Govt. of India society, Ministry of MSME)
An ISO 9001:2015, ISO 14001:2015 BS ISO 45001:2018,
ISO/IEC 17025:2005 Certified Tool Room & Training Centre



Ref: IGTR/TRG/23-24/
23 May 2023,

To,
The Director,
Mewar University
NH 48, Gangrar,
Chittorgarh,
Rajasthan, India
Pin: 312901
Phone: 1800 3070 7373
EMAIL: hgurnani@mewaruniversity.co.in

Kind Attn: Dr. Harish Gurnani, Director
Sub: 4 weeks Training Module - for Students

Dear Sir,

Dear Sir, MSME Technology Centre - Indo German Tool Room (IGTR) Aurangabad is a Govt. of India Society, under Ministry of Micro, Small & Medium Enterprises (MSME) Govt. of India. The unique feature of IGTR is the Production & Training activities are under one roof, IGTR is a center, which nurtures excellence and provides Tooling & Training Solutions. The objectives of IGTR is to provide technical support to MSME's by way of providing assistance in Designing, Manufacturing as well as to conduct the Skill Development Training Courses in the area of Tool Design, CAD/CAM/CAE, CNC Programming & Machining, Hydraulics, Pneumatics, PLC, SCADA, VLSI, Embedded Systems, 3D Printing, Mechatronics, Robotics, Low Cost Automation & Welding Technology. The Certification offered by IGTR are well accepted by Industries and Institutes in India and abroad for employment and higher education purposes. IGTR Aurangabad offers various courses to cover a wide spectrum of technical manpower, implements it's Skill Development Technical Training Programs through its Training Centre located at Aurangabad and Sub centers at Pune, Nagpur, Mumbai, Kolhapur and Amravati.

Please find attached Course Contents, Duration and Fees details are as follows: **Annexure - I**

Duration : 04 Weeks (Five days per week / 06 hrs. per day)
Course Fees : Rs. 12000 /- per participant (Inclusive of all taxes)
(No Course fees concession for students belonging to Reserved Category)

Lodging & Boarding : Rs. 6000 /- per participant (Inclusive of all taxes)

(Lodging Boarding Includes – Sharing Accommodation and only Veg Food will be provided: Lunch & Dinner.)
(For anything extra than mentioned above students have pay for that.)

Proposed Start Dates: As per Mutual discussion

In this proposal the group of students is provided multi-disciplinary training in real life situation of the technology application in the industries, so that they imbibe this in an effective and useful way. These students are provided a unique opportunity to learn above all aspects of technologies under the guidance of experts. The methodology being used for training will be lecturers, demonstration and hands on practice. They will also visit our Production facilities to observe application of the processes and technology being adopted in the industry. The Certificates of IGTR will issued to the participants. Hope you will find our offer meeting your requirements for up gradation of your students. Looking forward for your valuable response.

Thanking you,
Yours sincerely,

-SD-

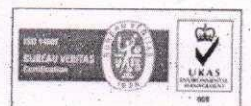
J.D. Bagul

Sr. Manager (Training)


Registrar
Mewar University
Gangrar, (Chittorgarh)



P-31, MIDC Industrial Area, Chikalhana, AURANGABAD 431 006 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: <http://www.igtr-aur.org>





MSME TECHNOLOGY CENTRE
INDO GERMAN TOOL ROOM, AURANGABAD

(A Govt. of India society, Ministry of MSME)
An ISO 9001:2015, ISO 14001:2015 BS ISO 45001:2018,
ISO/IEC 17025:2005 Certified Tool Room & Training Centre



ANNEXURE – I

DETAILS OF INPLANT MODULE

TITLE OF PROGRAMME	TOPICS	TRAINING DURATION
In-plant Training – Computer Engineering	Week1: Introduction to Operating Systems, Computer Peripherals	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: Memory & Storage Assembly and Trouble Shooting	
	Week3: Hardware Maintenance	
	Week4: Networking	

TITLE OF PROGRAMME	TOPICS	TRAINING DURATION
In-plant Training – Mechanical Engineering	Week1: CAD	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: CNC Programming	
	Week3: 3D Printing	
	Week4: Tool Design	

TITLE OF PROGRAMME	TOPICS	TRAINING DURATION
In-plant Training – Civil Engineering	Week1: CAD	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: 3D Max	
	Week3: Revitt Architectural Design	
	Week4: Civil Survey Using Total Station	

TITLE OF PROGRAMME	TOPICS	TRAINING DURATION
In-plant Training – Electrical Engineering & Electronics Engineering	Week1: Electrical CAD	4 Weeks (6 Hrs./ Day) 5 days week
	Week2: PLC Programming	
	Week3: SCADA	
	Week4: Process Instrumentation / Autotronics	

[Signature]
Registrar
Mewar University
Gangrar, (Chittorgarh)



P-31, MIDC Industrial Area, Chikalthana, AURANGABAD 431 006 (M.S.)
Phone: (0240) 2486832, 2482593, 2470541, 2480578 Fax: (0240) 248028
Gram: "IGTOOLS" E-mail: gm@igtr-aur.org Web Site: http://www.igtr-aur.org



TECHNOLOGY WORKSHOP ON

"MODERN TECHNIQUES OF TOOL & MOULD DESIGN AND ADVANCE MANUFACTURING USING NX"
FOR INDIAN AUTOMOTIVE / ENGINEERING INDUSTRY



ORGANIZED BY

INDO GERMAN TOOL ROOM AURANGABAD
IN ASSOCIATION WITH
SIEMENS INDUSTRY SOFTWARE PVT LTD, PUNE

Objective: The engineering industry globally needs greater product development efficiency, higher productivity and lower costs with long term strategic benefits. As the Indian engineering sector continues to gain strength and international recognition, ever increasing demands are made of the indigenous supply chain. OEMs (through customers and legislators alike) and are often driven by continuous demand for higher productivity and quality, lower costs and the use of advanced technology in design & manufacturing. There is a need for greater speed & efficiency for the component makers, to have faster modelling & Modification, Faster preparation of models for simulation & manufacturing, accelerating analysis & manufacturing cycles, greater speed & efficiency in reporting & interpreting data to accelerate decision making for continuously improved product design / manufacturing methods and crucially workforce upskilling.

The govt. of India in its endeavor to help Small Scale Industries particularly MSME's has established, **Indo German Tool Room, Aurangabad (IGTR)**, IGTR, Aurangabad a Govt. of India society under Ministry of MSME is an ISO 9001, ISO 29990, ISO 14001, BS OHSAS 18001, ISO 50001 & ISO / IEC 17025 Certified Training & Production Centre & is aimed at providing total tooling solutions & purposeful technical education. **IGTR equipped with the state of the art machinery & training facilities**, implements its programme of technical training through its training centers located at Aurangabad and extension centers at Pune, Nagpur, Kolhapur, Amaravati & Mumbai.

Our Main activities are:

- TOOL DESIGN & MANUFACTURING
- ADDITIVE MANUFACTURING
- PRECISION COMPONENT MACHINING
- TOOL TRYOUT & PART PRODUCTION
- PRODUCT DEVELOPMENT
- QUALITY ASSURANCE
- REVERSE ENGINEERING
- CALIBRATION
- TRAINING

IGTR offers: CARRIER ORIENTED / SKILL DEVELOPMENT / TAILORMADE TRAINING PROGRAMS IN

- TOOL & DIE TECHNOLOGY
- CAD / CAM / CAE
- CNC PROGRAMMING & MACHINING
- LOW COST AUTOMATION
- MECHATRONICS & ROBOTICS
- WELDING
- CUSTOM DESIGNED INTERNATIONAL PROGRAMS IN ABOVE AREAS

IGTR – A Centre of Excellence in Tool & Die Technology, is well equipped with latest CAD CAM CAE Software's, World class High Precision CNC Machines, 5 Axis Machining Centers, 5 Axis Mill Turn, Turn Mill, CNC JIG Grinding, Additive Manufacturing (Metal & Plastic), Low Cost Automation, Mechatronics & Robotics Labs, & Welding Lab. With an objective to deliver quality tooling & upgrade software skill using modern day design techniques, the proposed workshop is organized with the experts of Siemens & 3D Engineering Pune.

SIEMENS PLM - Siemens PLM Software is a leading global provider of product lifecycle management (PLM) software. Our PLM solutions, guided by our HD-PLM vision, can help you make smarter decisions that lead to better products.

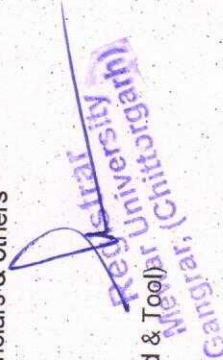
- A global leader in manufacturing understands & addresses the challenges faced by engineering industry for
 - Aerospace & Defense
 - Automotive & Transportation
 - Energy & Utilities
 - Marine
 - Complete Design & Manufacturing Solutions
- Transforming The Entire Product Development Process With High Performance, Integrated Solutions For Design, Simulation & Manufacturing
- World class staff deliver unrivalled quality of training and assessment leading to internationally recognized qualifications in demand by industry worldwide.

Who should attend?

Entrepreneurs, Operation Heads, Shop Manager, Tool Room In charge, Engineering Professionals working in the industries, Faculties from Engineering Colleges & Technical institutes, Research Scholars & others

Why should you attend?
For Getting Acquainted with

- Modern Day Design Techniques (Mold & Tool)
- Advance Manufacturing
- Additive Manufacturing
- To Learn And Update Skills In Line With Advance Technology



Seminar Topics

- SYNCHRONOUS TECHNOLOGY
- DFM PRO
- FEATURE 2 COST
- MOULD WIZARD
- PMI
- PROGRESSIVE DIE WIZARD
- 5 AXIS & MILL TURN
- TURBO MACHINERY
- ADDITIVE MANUFACTURING
- TOOL COSTING

Speakers:

- Mr. Prasanna Kulkarni, Siemens
- Mr. Avalon, Siemens
- Mr. Anmol Kaul, Siemens
- Mr. Syed Khalid Saleem, Siemens
- Mr. Prabodhan, 3D Engineering

Seminar:

Seminar timings: 09.30 am to 02.00 pm

Registration on first cum first serve Basis

Fee:

- Rs. 300/-per participant (Employees / Design Experts / Faculties)
(Copy of the AADHAR Card is mandatory for Seminar Certification)

Date:

- **Tuesday 7th August 2018**

Venue:

- Indo German Tool Room,
P-31, MIDC Industrial Area, Chikalthana,
Aurangabad – MS (India) Pin – 431006

Contact Persons for Registration:

IGTR, Aurangabad

- Mr. J.D. Bagul, Sr. Manager (TRG) - 9372055003
- Mr. G.S. Awsekar, Manager (CAD/CAM) - 9372055004
- Mr. S. B. Nannavare, Sr. Engineer (TRG) - 9422709869
- Mr. G.D. Belurkar, Sr. Engineer (TRG) - 9359584385
- Mr. V.M. Bankar, Sr. Engineer (TRG) - 9421422728

3D ENGINEERING, PUNE

- Mr. Sachin Chitanand, Manager (Sales) - 9225246812

Email: smtrg@igtr-aur.org training@igtr-aur.org awsekar.gs@igtr-aur.org
sachin.chitanand@3dengg.com



**MSME TECHNOLOGY CENTER
INDO GERMAN TOOL ROOM, AURANGABAD**

Technology Workshop On

**“MODERN TECHNIQUES OF TOOL & MOULD DESIGN
AND ADVANCE MANUFACTURING USING NX”**
FOR INDIAN ENGINEERING / AUTOMOTIVE INDUSTRY



Tuesday 7th August 2018
REGISTRATION FORM

Name: _____

Designation: _____

Affiliation: _____

Address: _____

Tel. No. _____


Mobile No. _____

Email ID: _____


AADHAR No _____

DD No: _____

Date: _____


Signature of Applicant
Gangrar, (Chitranam)
Mewar University
REG. STAMP

Note: Limited number of seats are available, registrations are required to be done in advance.

 Outlook

IISR confirmation

From Dr. Rahul Lodha <rahullodha@mewaruniversity.co.in>

Date Wed 5/31/2017 7:48 AM

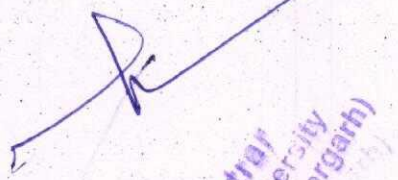
To Ms. Shabnam Sheikh <shabnam@mewaruniversity.co.in>; Mr. Syed Rizvi
<syedrizvi@mewaruniversity.co.in>; karanrajsinghkherli@gmail.com <karanrajsinghkherli@gmail.com>

Cc Mr. Harish Gurnani <hgurnani@mewaruniversity.co.in>

Dear All,

Please share the details to the students going to IISR as per their attached letter. The students list is also attached for the same.

Best regards,
Rahul


**Registrar
Mewar University
Gangrar, (Chittorgarh)**

Enroll. No.	Student Name
MUR1400990	Sanjay Verma
MUR1400991	Saurabh Verma
MUR1401750	Prakrati Malakar
MUR1401478	LINOTA Y CHOPHY
MUR1401485	ALLOVI K ZHIMOMI
MUR1400526	SUMITOLI V AYE
MUR1401646	GayatriSankhala
MUR1401488	KILI V AWOMI
MUR1401842	Sanawar Hussain
MUR1400561	OMEKALI I AYE
MUR1400536	HILIVI CHISHI
MUR1400564	THUNGLAMO S MOZHUI
MUR1402325	Seema kumari Gadari
MUR1400482	KIANO M
MUR1401501	JAYANTA ROY
MUR1400650	OMEGA YIMCHUNGER
MUR1400555	SENJLO JEMU

Registrar
Mewar University
Gangrar, (Chittorgarh)

Enroll. No.	Student Name
MUR1400990	Sanjay Verma
MUR1400991	Saurabh Verma
MUR1401750	Prakrati Malakar
MUR1401478	LINOTA Y CHOPHY
MUR1401485	ALLOVI K ZHIMOMI
MUR1400526	SUMITOLI V AYE
MUR1401646	GayatriSankhala
MUR1401488	KILI V AWOMI
MUR1401842	Sanawar Hussain
MUR1400561	OMEKALI I AYE
MUR1400536	HILIVI CHISHI
MUR1400564	THUNGLAMO S MOZHUI
MUR1402325	Seema kumari Gadari
MUR1400482	KIANO M
MUR1401501	JAYANTA ROY
MUR1400650	OMEGA YIMCHUNGER
MUR1400555	SENJILO JEMU


Registrar
Mewar University
Gangrar, (Chittorgarh)



भाकृअनुप- भारतीय गन्ना अनुसंधान संस्थान
रायबरेली रोड, दिलकुशा पोस्ट, लखनऊ- 226002
ICAR-Indian Institute of Sugarcane Research
Rae Bareli Road, Post Dilkusha, Lucknow – 226 002, India



Dr. A. K. Sah
Principal Scientist &
Incharge, Extension and Training

F. No. Ext. /Training/2017

Date: 24.07.2017

To,

Prof. (Dr.) R.C. Tiwari
Dean (Ag. & Vet. Sc.)
Agriculture and Veterinary Sciences Mewar University,
Gangrar (Chittorgarh) Rajasthan

Subject: RAWE training for B. Sc. (Ag.) Students-reg.

Reference No. MU/Dean (Ag. & For.)/2017/413 dated 10.07.2017

Sir,

With reference to the subject cited above kindly find here with the fee proposal for organizing RAWE training for 14 nos. of student of your esteemed University at ICAR-IISR, Lucknow. The details are given as below:

1. Tentative date – 05 September to 05 December, 2017.
2. Break-up of the Budget


Sl. No.	Particulars	Amount (Rs.)
1.	Institutional Charges @ Rs. 1000/participant	14,000/-
2.	Honorarium to Director, Course I/c & course coordinator	8,000/-
3.	Training/Study material @ Rs. 500/participant	7,000/-
4.	Honorarium to speakers/Resource person	42,000/-
5.	POL Charges/Hiring of vehicle (s)	30,000/-
6.	Honorarium to staff	10,000/-
7.	Miscellaneous (session tea, banner, certificates, photos etc.)	15,000/-
Total		1,26,000/-

Lodging and Boarding:

- Accommodation in farmers' Hostel @ Rs. 50 per day per participant.
- Food (Breakfast, Lunch & Dinner.) @ Rs. 200-250/ per day per participant (tentative)

At the time of reporting for training each of the students will deposit individual share towards training fee in cash (i.e. Rs.9,000 per student). In addition, lodging & boarding charges need to be deposited in cash to the concerned firm at the time of training.


Registrar
Mewar University
Gangrar, (Chittorgarh)


(A.K. Sah)

Telephones: Director 0522 2480726 (Off.) EPBX: 0522 2961318
Telefax: 0522-2480738 E-mail: training.iisr@icar.gov.in, ajaysahiisr@gmail.com

ICAR-Sugarcane Breeding Institute, Coimbatore

Amrita Nag amritanag96@gmail.com Sat 5/20/2017 2:11 PM

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

From: DR Kuppusamy Hari <K.Hari@icar.gov.in>

Cc:

- Mr. Harish Gurnani;

Date: Sat, Apr 22, 2017 at 5:06 PM

Subject: Training details

To: "amritanag96@gmail.com" <amritanag96@gmail.com>

Hi Amrita Nag

Kindly refer to the web address for details of training provided to UG/PG students. We attach the students for 21 or 30 days with a scientist and students has to work with the scientists' research work and learn.

<http://sugarcane.icar.gov.in/index.php/en/for-students>

For more information mail me.

HARI

Dr K. HARI
Principal Scientist
ICAR-Sugarcane Breeding Institute, Coimbatore 641007
Phone: 0422 2472621 Exn: 303
Mobile: 09443911632
E-mail: k.hari@icar.gov.in, sbi_hari@yahoo.com


Registrar
Mewar University
Gangwar, (Chittorgarh)

S. No.	E.NO.	STUDENTS NAME	Short Term Training Centre
1	MUR1500019	BHAGYA VARDHAN SINGH RATHORE	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
2	MUR1500034	GOPAL SHARMA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
3	MUR1500058	DEEPAK KUMAR MEENA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
4	MUR1500062	ARUN SAWALIYA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
5	MUR1500069	AJAY SINGH SISODIYA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
6	MUR1500082	ARJUN PATIDAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
7	MUR1500087	SHRIRAM SWAMI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
8	MUR1500108	KOMAL KATARA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
9	MUR1500109	JAYSHREE PATEL	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
10	MUR1500120	MADHUSUDAN PATIDAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
11	MUR1500131	GOPAL KUSHWAH	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
12	MUR1500150	DEEPAK SUMAN	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
13	MUR1500152	MINI PATODI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
14	MUR1500154	DILEEP LABANA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
15	MUR1500161	NABANITA SARKAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
16	MUR1500174	KATAMREDDY SREELAKSHMI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
17	MUR1500183	PUSHKAR PATIDAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
18	MUR1500186	AYUSH PATIDAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
19	MUR1500192	RITU SONI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
20	MUR1500210	RAM BHAGAT MANDAL	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
21	MUR1500219	MOHAMMAD HANIF	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
22	MUR1500238	NIRVIKAR JOSHI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
23	MUR1500266	SURENDRA BHARTI GOSWAMI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
24	MUR1500269	RITIK MAHESHWARI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
25	MUR1500276	AAKASH CHOUDHARY	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
26	MUR1500289	RISHABH PANDYA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
27	MUR1500320	BAPI ROY	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
28	MUR1500345	ARVIND SWAMI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
29	MUR1500346	VINAY PATIDAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
30	MUR1500356	PAVAN KUMAR GANAMALA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
31	MUR1500368	NARENDRA LAL MEGHAVANSHI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
32	MUR1500369	BRIJESH DIDWANIYA	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
33	MUR1500371	GAYATRI KUMARI SAHU	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
34	MUR1500380	AASHUTOSH SINGH CHOUHAN	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
35	MUR1500397	AKSHAY KUMAR PATIDAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
36	MUR1500405	PANKAJ DHAKAR	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
37	MUR1500457	GRACE H SUMI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore
38	MUR1500462	VIALO SUMI	ICAR-SBI - Sugarcane Breeding Institute, Coimbatore

Registrar
Mewar University
Chittorgarh, (Chittorgarh)