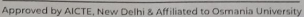


(An Autonomous Institution) METHODICT

COLLEGE OF ENGINEERING & TECHNOLOGY



Accredited by NBA & NAAC with A+ Grade



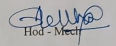


College Code: 1607

CIRCULAR

Date: 14.07.23

All the students are hereby informed that department of mechanical engineering is organizing a one day workshop on HVAC/REVIT a future for mechanical engineers in construction industry by Future technologies on 22.07.23 Hope it will be a valuable opportunity for the students to attend the workshop and again knowledge on HVAC/REVIT. Hence there forth the all the students are instructed to attend and get benefitted for their future growth.





METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

Actredited by NAAC with A+ and NBA
Affiliated to Osmania University & Approved by AICTE



One Day Workshop on HVAC/REVIT

22nd July 2023

Organized By Department of Mechanical Engineering

Resource Person
Mr. K Kizer Quami
Future Technologies

Convener Dr. A Rajasekhar Head - Mechanical

Coordinator Dr. M Udaya Kumar Associate Professor

Venue C- Block 2nd Floor - 205 A Forwarded

Mechanical Work Shop 12:55 am

♣ Forwarded

ONE DAY WORKSHOP ON (HVAC, REVIT) CAREER OPPORTUNITIES FOR MECHANICAL ENGINEERS IN THE CONSTRUCTION INDUSTRY

11:55 am

A Forwarded

Respected Sir,

Greetings from Future Gen Technologies!

Future Gen Technologies has always been on the principles of providing Quality engineering for the Engineering graduates, for the achievement and real time exposure of the students of their upcoming career goals.

··uture Gen Technologies is an Outstanding institute in engineering training's, Consulting. Work Shops, Guest lectures, Placements & Personality Development, providing training's on job oriented professional courses for Building sector.

Our Strong Technical Team builds a bridge between the theoretical knowledge and the practical job work, provides programs for Civil Engineering, Mechanical Engineering and Electrical Engineering for technology learners, with REAL (LIVE) EXAMPLES.

The Aim of the Future Gen is to develop quality engineers in the building sector by providing the real time practical knowledge. Many of our students have been successfully placed with reputed companies in India & other countries.

With reference to providing the Technical WORKSHOP on HVAC REVIT and career opportunities for ENGINÉERS in the industry at the College.

The Charges are

RS.200/-ONLY (TWO HUNDRED ONLY, PER STUDENT PER DAY). It includes persons honorarium, certificates, transaction fee etc. Hospitality & travelling should be taken care by the college.

Minimum number of students should be more than 80- EIGHTY.

Please find attached the Detailed TECHNICAL WORKSHOP

BROCHURE of REVIT and SPEAKERS PROFILE for your kind perusal.

GO Through Some of our appreciated workshops and Lectures in Below Link

https://www.futuregentechnologies.com/portfolio.php

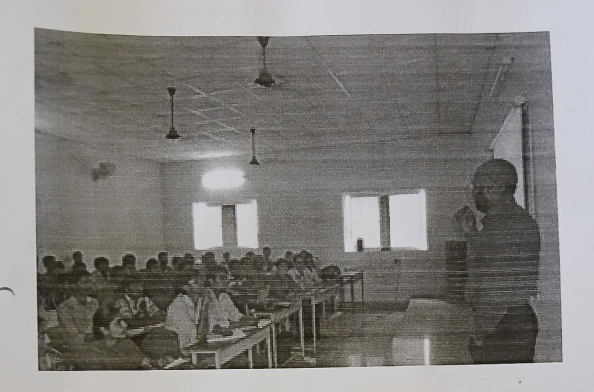
TIME: 10.A.M. TO 4.P.M.

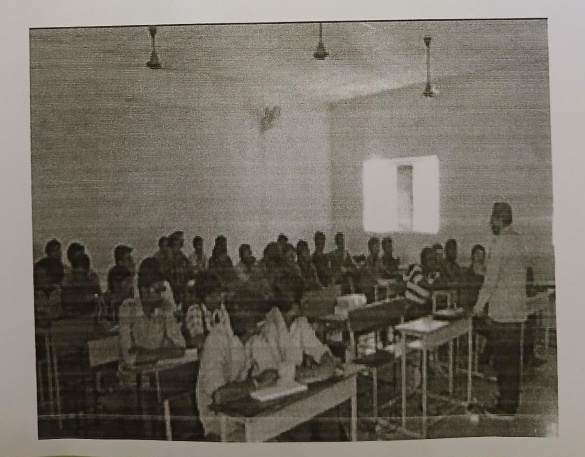
DATE:-

TARGETED STUDENTS: Students from Mechanical Engineering Department.

LECTURE REQUIREMENTS: Seminar hall with projector & Sound system

Please revert me back if it is possible for you.







METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University
Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

Attendance Sheet

-	Kaho	Pon HVACIREVIT	Date: 22
	Roll Number	Name	Sign
1	160722736001	FAIZAN AHMED SIDDIQI	31611
2	160722736002	CHAYA MISHRA	1049
3	160722736003	MIDIKANTI NANDEEP	Chief
4	160722736004	ABDUL KAREEM	Sharem
5	160722736005	KARRA YESAIAH	K. Vusiah
6	160722736006	CHEGURI HARSHITH	Clla la ild
7	160722736007	MOHAMMED ADNAAN	The state of the s
8	160722736008	KANNIGANTI MOJESH	Mark
9	160722736009	ISMAIL JAFFER FAREED	70
10	160722736301	KESHAV KUMAR	Keshav k
11	160722736302	EDULCANTY HEMANTH	LAMA
12	160722736303	KODIMYALA BALU	Bu
13	160722736304	MIR KAMRAN ALI	Mr ha Als
14	160722736305	KOLEPAKA SRAVAN	- Marine
15	160722736306	DOKKA PRAMEELA	
16	160722736308	KAWLE VISHAL KUMAR	Xelvic 1
17	160722736309	MOHAMMED AMAAN	Memaan 2.
18	160722736310	DOMALAPALLY CHARAN	Jan



METHODIST

(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

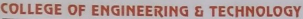
Attendance Sheet

		Attendance Sheet	2 2 2
nt Nar	ne: Worleshop	on HVAC/REVIT	Date: 22 H
Sno.	Roll Number	Name	Sign
1	160721736002	Drakshi Mishra	DRAKSHI-
2	160721736003	Mohammed Afraaz	O COSTO
3	160721736004	Mohammed Huzaifa Ahmed	a mit
4	160721736006	Abdul basith	2 8/28
5	160721736008	Muteeullah Shariff	Mujaling
6	160721736012	Syed Mujahid Ali Shah	Pugante
7	160721736301	Anthigalla Jairaj	Granian
8	160721736302	Arashanapalli Varun Sai	(discy
9	160721736303	Kaaligi Banashanker	K Raneshorker
10	160721736304	Kadari Johanaus Kepler	A Co
11	160721736305	Mohammad Ayaan	Ayaan
12	160721736306	Mohammed Sohail Shareef	I drew +
13	160721736307	Syed Nadeem Ahmed	Hogleen
14	160721736308	Vinek Kumar Patil	- Worl -
15	160721736309	Mirjapuram Priya Ranjan	Men
16	160721736310	Madupati Sudharshan	A.M.
17	160721736311	Chitty Kushal Kumar	7 211100011
18	160720736305	Jatoth suman	J. Sumar.
The Part of the Pa			



(An Autonomous Institution)

METHODIST



Approved by AICTE. New Delhi & Affiliated to Osmania University





Accredited by NBA & NAAC with A+ Grade

Department of Mechanical Engineering

Report for Workshop on HVAC/REVIT

Event Title:

Seminar on HVAC/REVIT

Dates:

July 22 2023 (1 Day)

Venue:

C Block, 2nd Floor, Room no. 205

Resource Persons:

Mr. K kizer Quami

Number of Participants:

35 Students

Event Coordinator:

Dr M Udaya Kumar, Department of Mechanical Engineering

Welcome address was given by Dr P Prabhuraj, Associate Professor/ Mechanical.

Chief Guest introduction was given by Ms. Shazia Anwar Assistant Professor/ Mechanical.

Vote of Thanks was given by Dr M Udaya Kumar, Associate Professor/Mechanical.

The seminar commenced with a welcome address delivered by Dr. P. Prabhuraj, Associate Professor, Department of Mechanical Engineering, who emphasized the growing significance of HVAC systems and the REVIT tool in modern engineering practices. Following this, Ms. Shazia Anwar, Assistant Professor, Department of Mechanical Engineering, introduced the chief guest, Mr. K. Kizer Quami, highlighting his expertise in HVAC systems and BIM software like REVIT.

The seminar focused on equipping students with modern tool usage (PO5) by demonstrating the application of REVIT in HVAC system design. Participants explored how contextual knowledge can be applied to address societal, health, safety, and cultural issues in engineering practices (PO6). The discussions also stressed the importance of sustainability (PO7), with insights into how HVAC solutions can impact the environment positively when designed with sustainable practices. Additionally, the seminar encouraged students to embrace lifelong learning (PO12), preparing them to adapt to technological advancements and evolving industry demands.

Student projects showcased during the seminar highlighted practical applications of these program outcomes (POs). The projects demonstrated the integration of IT tools with innovative problem-solving techniques, focusing on sustainable and socially responsible engineering practices.

The seminar concluded with a vote of thanks delivered by Dr. M. Udaya Kumar, Associate Professor, Department of Mechanical Engineering. Dr. Kumar expressed his gratitude to the resource person, participants, and the organizing team for their efforts in making the event a success.

The seminar on HVAC/REVIT provided participants with valuable insights into modern engineering tools and sustainable practices. It emphasized the importance of combining technical expertise with societal and environmental considerations, inspiring students to pursue innovation and lifelong learning in their professional careers.





Event Coordinator

HoD - Mech