



Engineering | Pharmacy | Architecture
ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015

### DEPARTMENT OF MECHANICAL ENGINEERING

organises

30 hrs. Value Added Course (VAC) on

# Packaging Technology

(for students of Mechanical Engineering Dept.)

during the period January-February 2024

Resource Person
DR. MOHD. ASIF GANDHI
Associate Professor, Dept. of Mechancial Engg. AIKTC

Prof. Javed Kazi

Dr. Rajendra Magar

Dr. Ramjan Khatik

Mr. Burhan Harris

Dr. Zahir Kazi

HoD-ME

Dean-SoET

Director-AIKTC

Chairman-BINM

President-Al

Report of Value Added Course (VAC) on Packaging Technology

Dr. Mohd. Asif Gandhi

**Resource Person** 



Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

□ SCHOOL OF ENGINEERING & TECHNOLOGY

□ SCHOOL OF PHARMACY

□ SCHOOL OF ARCHITECTURE

Name of Event: Value Added Course (VAC) on Packaging Technology

School/Department/Center who organized: SoET/Mechanical Engineering Department.

Number of Registered Participants (Students): 92

Date of Conduction:

Planned from: January - February 2024 (30 hours)

Actually conducted from: January - March 2024 (30 hours)

Beneficiaries: 92 students of Mechanical Engineering (BE Semester VIII students)

Name of the Resource Person: Dr. (Prof.) Mohd. Asif Gandhi, Associate Professor, Department of

Mechanical Engineering, School of Engineering and Technology, AIKTC, New Panvel.

Relevance to PO with Level: The Value Added Course (VAC) on Packaging Technology could map CO4 of the

course on Logistics and Supply Chain Management to PSO1 at level 2.

### Description of the event

A Value Added Course (VAC) on Packaging Technology was conducted for the students of 4th year (B.E. Semester –VIII) of Mechanical Engineering Department) in view of the fact that it fills up the gap between the syllabus of the course on Logistics and Supply Chain Management (LSCM) and the current industry requirements of the domain of Logistics and Supply Chain Management. The subject of Packaging Technology consists of dealing with a coordinated system of preparing goods for safe, secure, efficient and effective handling, transport, distribution, storage, retailing, consumption and recovery, reuse or disposal combined with maximizing consumer value, sales and hence profit. Accordingly, Packaging Tecknology is widely used in Logistics and Supply Chain Management industry and many other industries and hence it is needed to fill this gap by teaching the students of Mechanical Engineering, the subject of Packaging Technology by way of a Value Added Course (VAC). The course was specially designed and conducted by Dr. (Prof.) Mohd. Asif Gandhi, Associate Professor from the Department of Mechanical Engineering of the School of Engineering and Technology at Anjuman-I-Islam's Kalsekar Technical Campus, New Panvel. A feedback taken from the students at the end of the course indicated that this initiative of conducting a Value Added Course on Packaging Technology was broadly accepted and appreciated by them.

Location of the event – The Value Added Course (VAC) on Packaging Technology was conducted on a floating time table basis during college hours (in the students' classrooms of Mechanical Engineering Department in the School of Engineering and Technology of Anjuman-I-Islam's Kalsekar Technical Campus).

**Timing:** During college hours in physical mode on a floating time table basis (Timings varied based and availability of students and vacant classrooms).



### KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai. □ SCHOOL OF ENGINEERING & TECHNOLOGY

□ SCHOOL OF PHARMACY

□ SCHOOL OF ARCHITECTURE

### **Event Poster**



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Engineering | Pharmacy | Architecture
ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



### DEPARTMENT OF MECHANICAL ENGINEERING

organises

30 hrs. Value Added Course (VAC) on

## Packaging Technology

(for students of Mechanical Engineering Dept.)

during the period January-February 2024

Resource Person
DR. MOHD. ASIF GANDHI
Associate Professor, Dept. of Mechancial Engg. AIKTC

Prof. Javed Kazi

Dr. Rajendra Magar

Dr. Ramjan Khatik

Mr. Burhan Harris

Dr. Zahir Kazi

HoD-ME

Dean-SoET

Director-AIKTC

Chairman-BINM

President-Al

### IMAGES OF THE EVENT:





Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- □ SCHOOL OF ENGINEERING & TECHNOLOGY
- □ SCHOOL OF PHARMACY
- □ SCHOOL OF ARCHITECTURE

Certificate issued to resource person for designing and delivering the course.



Certificate issued to participants (one for sample purpose)

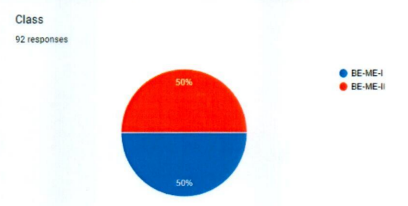




Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- □ SCHOOL OF ENGINEERING & TECHNOLOGY
- □ SCHOOL OF PHARMACY
- □ SCHOOL OF ARCHITECTURE

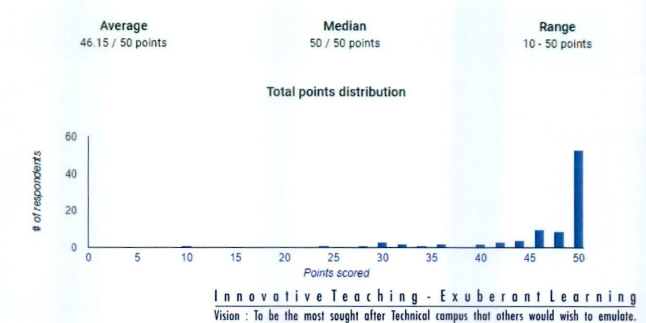
The number of participants (student): 92 students of B.E. Sem-VII attended. The distribution of participation of the students from the two classes namely BE-ME-I and BE-ME-II in the Value Added Course (VAC) is shown in the following pie chart.



Out of the total of 92 students who undertook the Value Added Course (VAC) on Packaging Technology, 50 % (46 students) were from BE-ME-I class and the other 50 % (46 students) were from BE-ME-II class. In short, there was equal participation from both the classes.

### Performance of students in the Value Added Course (VAC):

In order to test the students who undertook the VAC on Packaging Technology, a MCQ (Multiple Choice Question) test was conducted at the end of the course to measure the performance of the students in the course. The test consisted of 25 questions of 2 marks each making it a 50 marks test. The score of the students was converted into 100 marks for the purpose of issuing a certificate. The descriptive statistics relating to the performance of the students in the test (out of 50 marks) is shown in the following chart.



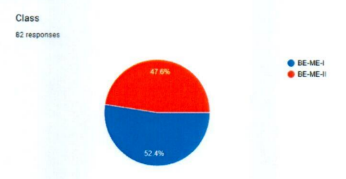


Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- □ SCHOOL OF ENGINEERING & TECHNOLOGY
- □ SCHOOL OF PHARMACY
- □ SCHOOL OF ARCHITECTURE

### Feedback of the students who underwent the VAC on Packaging Technology

In order to gauge the satisfaction level of the students who underwent the course, a feedback of the students was taken at the end of the course after the test was conducted. The feedback was administered via a google form link which was passed in the whatsapp group of both the classes BE-ME-I and BE-ME-II. The distribution of the feedbacks received from both the classes is as follows:



The feedback consisted of responses from both the classes BE-ME-I and BE-ME-II. Out of the 92 participating students spread over both the classes, feedback was received from 82 students. Out of the 82 students who responded 52.4 % (43 students) were from BE-ME-I class and 47.6 % (39 students) were from BE-ME-II class.

The feedback form consisted of five questions namely:

- 1. Did the course cover the gap between academia and industry (for e.g. in LSCM)?
- 2. Was the course coverage detailed?
- 3. How was the quality of the content shown?
- 4. Was the course useful (did it add value)?
- 5. Overall how was your experience with the course?

The responses to these questions were scaled on a 3-point scale as follows:

- Normal
- 2. Good
- 3. Very Good

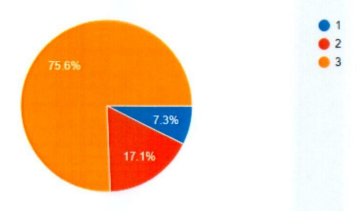


Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- □ SCHOOL OF ENGINEERING & TECHNOLOGY
- □ SCHOOL OF PHARMACY
- □ SCHOOL OF ARCHITECTURE

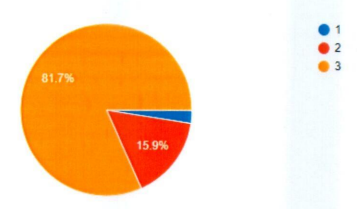
The response to these five feedback questions as received from the 89.13 % (82 of the 92 students) of the students who undertook the course was as follows:

Did the course cover the gap between academia and industry (for e.g. in LSCM)?
 82 responses



2. Was the course coverage detailed?

82 responses





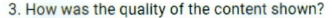
### KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

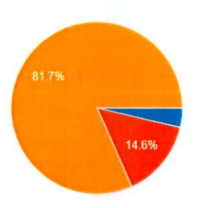
- □ SCHOOL OF ENGINEERING & TECHNOLOGY
- □ SCHOOL OF PHARMACY

2

□ SCHOOL OF ARCHITECTURE

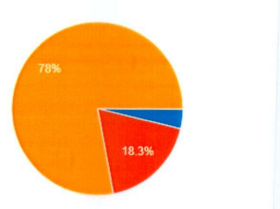


82 responses





82 responses



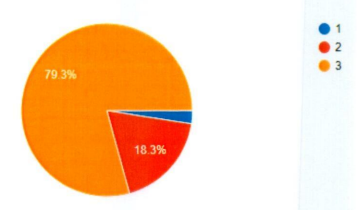
Innovative Teaching - Exuberant Learning
Vision: To be the most sought after Technical campus that others would wish to emulate.



Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- □ SCHOOL OF ENGINEERING & TECHNOLOGY
- □ SCHOOL OF PHARMACY
- □ SCHOOL OF ARCHITECTURE
- 5. Overall how was your experience with the course?

82 responses



Resource Person &
Associate Professor-ME
(Dr. Mohd. Asif Gandhi)

HoD-ME (Prof. Javed Kazi) Dean-SoET

(Dr. Rajendra Magar)

Director-AIKTC (Dr. Ramzan Khatik)

### Documents attached:

- 1. Permission Letter for conducting the VAC (Value Added Course) on Packaging Technology
- 2. Budget approval for conducting the VAC on Packaging Technology
- 3. Attendance sheet of the registered participants
- 4. Marks obtained by the registered participants
- 5. Feedback obtained from the participants after the completion of the course.
- 6. Any other documents related to the event



### KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

y All India Council for Technical Education, Council of Architecture, Phaemacy Council of India New Delhi, by : Directorate of Technical Education, Govt. of Muhanishins, Affiliated to : University of Mumber.

ST SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

### DEPARTMENT OF MECHANICAL ENGINEERING

Reference: AIKTC/SoET/ME/CVAC/1

Dare: Thursday, August 31, 2023

To

The Controller-Center for Value Added and Add-on Certificate Courses, AIKTC, New Panvel.

Through I/c Head of Department-Mechanical Engineering SOET, AIKTC

Subject: Value added course to be conducted by Department of Mechanical Engineering, SoET on the subject Total Productive Maintenance (TPM).

The Departmental of Mechanical Engineering will offer the following value added course for the benefit of its students:

1. Total Productive Maintenance (TPM) (From 1st September, 2023 to 30th October, 2023)

2. Packaging Technology (From 1<sup>st</sup> January 2024 to 28<sup>th</sup> February 2024)

The course will span 30 hours and will tentatively have a floating time table with a combination of class room lectures and online lectures.

The course on TPM will be conducted by Dr. Mohammad Asif Gandhi (Associate Professor-Mechanical Engineering), who has got 10 years of industry experience and 16 years of teaching experience in academia.

C-VAC Coordinator of Mechanical Engg. Dept.: Afold Dv. Mohd. Asif Gandhi.

Remarks of HoD-ME:

Good initiation. Highly Recommended

Remarks of Dean-SOET: Good achorty. This activity is useful for NBAS
NAAE activity.

Remarks of Director AIKTC



### KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai,

SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

MV. squee plads how fy Date: Friday,

MV. squee plads how funding

Two thousand one hundry

Sie & nupers only

Sie & nupers only DEPARTMENT OF MECHANICAL ENGINEERING Date: Friday, October 27, 2023 To The Director, AIKTC Through I/c. HoD-Mech, Engg. SoET

Subject: Sanctioning an amount of Rs. 2106/- as expenses towards printing 117 certificates to be issued to students who attended and cleared the 30 hours Value Added Course on TPM (Total Productive Maintenance).

Sir.

As an academic requirement, a value added course on TPM (Total Productive Maintenance) was designed and conducted for students of TE-Mechanical Engg. and BE-Mechanical Engg. by Dr. Mohd. Asif Gandhi, Associate Professor from Department of Mechanical Engineering.

The course was conducted during the period September-October 2023 and exam was conducted to gauge the performance of the students in the same after completing the course.

A total of 116 students attempted and cleared the exam on Total Productive Maintenance (TPM) with varying scores.

The break-up of students is as follows:

TE-ME-38

BE-ME-I-44

BE-ME-II- 34

Accordingly, it is required to print the certificates to issue to:

- The 116 students who cleared the course
- 2. The designer and conductor of the course (Dr. Mohd. Asif Gandhi)

In line with this it is requested to sanction an amount of Rs. 2106/- towards the printing of the 117 certificates.

Remarks of I/c Dean-SoET: V Exicient initiative Conducted for an value added

Remarks of I/c Director-AIKTC:

Associate Professor-Mechanical Engineering Designer and Conductor of course on TPM



### KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

S SCHOOL OF ENGINEERING & TECHNOLOGY SCHOOL OF PHARMACY SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING

Date: Wednesday, March 27, 2024

To The Director, AIKTC

Through Dean-SoET

Subject: Sanctioning an amount of Rs. 2000/- as expenses towards printing 93 certificates to be issued to students who attended and cleared the 30 hours Value Added Course on Packaging Technology and also the Resource Person who delivered the VAC

Sir.

As an academic requirement, a value added course on Packaging Technology was designed and conducted for students of BE-Mechanical Engineering by Dr. Mohd. Asif Gandhi, Associate Professor from Department of Mechanical Engineering, School of Engineering and Technology.

The course was conducted during the period January - March 2024 and exam was conducted on 17th March, 2024 to gauge the performance of the students in the same after completing

A total of 92 students attempted the exam on Packaging Technology and they scored varying

The break-up of students is as follows:

BE-ME-I-46

BE-ME-II- 46

Accordingly, it is required to print the certificates to issue to:

- 1. The 92 students who cleared the course
- 2. The designer and conductor of the course (Dr. Mohd. Asif Gandhi)

In line with this it is requested to sanction an estimated amount of Rs. 2000/- towards the printing of the 93 certificates in all.

Associate Professor-Mechanical Engineering Designer and Conductor of course on TPM

Remarks of I/c HoD-Mech.:

forwarded to Dean Soll Appell

forwarded to Dean Soll Appell

30 13124

Mrsances Plini

Innovative Teaching - Exuberant Learning

Vision: To be the most sought after academic, research and practice based department of Mechanical Engineering that others would wish to emulate.

# Departmental of Mechanical Engineering Under the School of Engineering and Technology, Anjuman-I-Islam's Kalsekar Technical Campus

offers

Value Added Course

on

Packaging Technology

Designed and Conducted by Resource Person

Dr. Mohd. Asif Gandhi

### Contents

### 1. Overview of Packaging

- 1.1 Need for Packaging
- 1.2 Historical Developments in Packaging
- 1.3 State-of-the-art Packaging
- 1.4 Definition of Packaging
- 1.5 Types of Packaging
- 1.6 Who needs Packaging?
- 1.7 Hazards in Distribution
  - 1.7.1 Transportation and Mechanical Hazards
  - 1.7.2 Vibration Hazards
  - 1.7.3 Loading and Unloading Hazards
  - 1.7.4 Drop Hazards
  - 1.7.5 Climate Hazards
- 1.8 Functions of a Package

### 2. Package Design

- 2.1 Design Fundamentals
- 2.2 Need for changes in Package Design
- 2.3 Features of Effective Design
  - 2.3.1 Design Factors
  - 2.3.2 Customer Appeal
- 2.4 Packaging Graphics
  - 2.4.1 Package Graphic Design
- 2.5 Package Colour
  - 2.5.1 Role of Colour as Sales Medium
  - 2.5.2 Choice of Colour for Packaging
- 2.6 Shelf-Life
  - 2.6.1 Analysis of Shelf-Life
  - 2.6.2 Evaluation of Shelf-Life

### 3. Paper and Paper Boards

- 3.1 Types of Paper
  - 3.1.1 Coarse Paper
  - 3.1.2 Fine Paper
- 3.2 Treated Papers

- 3.2.1 Wax Treated Paper
- 3.2.2 Laminated Paper
- 3.3 Advantages and Limitations of Paper Based Package Material
- 3.4 Folding Cartons
  - 3.4.1 Style and Design of Boxes
  - 3.4.2 Selection of Materials for Folding Cartons
- 3.5 Setup boxes
  - 3.5.1 Style of Setup Boxes
- 3.6 Corrugated Board
  - 3.6.1 Properties of Corrugated Board
  - 3.6.2 Flute Selection
  - 3.6.3 Types of Corrugated Boxes
- 3.7 Fibre Drum
  - 3.7.1 Advantages of Fibre Containers
- 3.8 Multiwall Paper Sacks
- 3.9 Plastic Woven Sacks
- 3.10 Paper Bags

### 4. Metal Package

- 4.1 Types of Metal Packages
- 4.2 Mechanical Properties of Metal Containers
- 4.3 Methods of Manufacture
  - 4.3.1 Three-piece can
  - 4.3.2 Two-piece can
  - 4.3.3 Necked-in can
- 4.4 Easy Open Ends
  - 4.4.1 Lining
- 4.5 Callapsible Tubes
  - 4.5.1 Materials for Collapsible Tubes
  - 4.5.2 Manufacture of Collapsible Tubes
- 4.6 Aerosol Package
  - 4.6.1 Characteristics of Aerosol Package
  - 4.6.2 Working Principle of Aerosol Package
  - 4.6.3 Types of Propellants
- 4.7 Metal Foils
  - 4.7.1 Characteristics of Aluminum Foils
  - 4.7.2 Lined Cartons
- 4.8 Laminates

### 5. Glass Packaging

- 5.1 Glass Packaging Forms
  - 5.1.1 Composition of Glass Containers
- 5.2 Requirements of a Glass Container
  - 5.2.1 Glass Neck Ring Finish
- 5.3 Coating in Glass Containers
  - 5.3.1 Luster Coating
- 5.4 Closures for Glass Containers
  - 5.4.1 Closures for Glass Containers
  - 5.4.2 Types of Closures
- 5.5 Labels
  - 5.5.1 Purpose of a Label
  - 5.5.2Principal Components of a Label
- 5.6 Adhesives

### 6. Wooden Containers

- 6.1 Physical Characteristics of Wooden Containers
- 6.2 Types of Wooden Boxes
  - 6.2.1 Nailed Boxes
  - 6.2.2 Wire Bound Boxes
  - 6.2.3 Cleated Boxes
- 6.3 Wooden Crates

### 7. Plastic and Speciality Packaging

- 7.1 Plastics for Packaging
- 7.2 Types of Plastic Films
  - 7.2.1 Linear Low Density Polyethylene (LLDP)
  - 7.2.2 Polystyrene Films: Heat-sealable Polystyrene Films
  - 7.2.3 Polypropylene Films: Oriented Polypropylene (OPP) Films
  - 7.2.4 Non-Oriented Polypropylene Films
  - 7.2.5 Metallized Films
- 7.3 Plastics for Package Forms
- 7.4 Control of Packaging Atmosphere
  - 7.4.1 Vacuum Packaging
  - 7.4.2 Flushing the Packaging Environment with Specific Targeted Gases or Modified Atmosphere Packaging (MAP)
  - 7.4.3 Controlled Atmosphere Packaging (CAP)
  - 7.4.4 Active Packaging Technology

- 7.5 Aseptic Packaging
- 7.6 Flexible Packaging
- 7.7 Blister Package and Pouch Package
- 7.8 Retort Package
- 7.9 Cushion Packaging
  - 7.9.1 Need for Cushion Package
  - 7.9.2 Methods of Isolation of Shock
  - 7.9.3 Fragility of Products
  - 7.9.4 Cushion Materials
  - 7.9.5 Properties of Cushion Materials
  - 7.9.6 Factors Considered in Cushion Design
  - 7.9.7 Steps in Cushion Design

### 8. Package Testing

- 8.1 Introduction
- 8.2 Types of Tests
  - 8.2.1 Drop Testing
  - 8.2.2 Vibration Testing
  - 8.2.3 Impact Testing
  - 8.2.4 Compression Testing
- 8.3 Migration Tests
  - 8.3.1 Water Vapour Transmission Rate (WVTR)
  - 8.3.2 Gas Transmission Rate
- 8.4 Testing of Plastic Packages
  - 8.4.1 Testing of Plastic Films
  - 8.4.2 Mechanical Tests
- 8.5 Corrugated Board Testing
  - 8.5.1 Strength Test

### 9. Package Finishing and security

- 9.1 The Need
- 9.2 Overt Security
- 9.3 Covert Security
- 9.4 Forensic Security
- 9.5 Freeze Packaging Protection
- 9.6 Tamper-Evident Banding
- 9.7 Migration from Packaging Materials
- 9.8 Static Charge Problem

- 9.9 Package Wrapping Techniques
  - 9.9.1 Shrink Film Wrapping
  - 9.9.2 Properties of Heat-Shrinkable Films
  - 9.9.3 Stretch Wrapping
- 9.10 Skin Packaging
- 10. Case Study
- 11. Standards for Packaging Materials and Package Testing
- 12. Packaging Timeline

Dales of VAC-Parkagros Tahralogy

- 2 hrs each sension

9/1/24

10 /1/24

16.11/24

17/1/24

2/3/1/24

2:4/1/24

3.0 /1/2A

0.6/2/24

07/2/24

2012/24

5/3/24

12/3/24

13/3/2A

+ 14/3 /2a

13/3/24



SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

### y : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, by : Directurate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbol. DEPARTMENT OF MECHANICAL ENGINEERING

(BATCH-A) PRACTICAL ATTENDANCE SHEET A.Y:- [2023-2024) CLASS:- BE [ME-I] SEM:- VIII SHEET NO .:-Moh SUBJECT:-FACULTY NAME: Practical Sr. Date 9 Roll NO. Name No. Time 4 ADHIKARI ANAS MOHD ASIF NAZIA 1 21DME03 AMDANI MOHAMMAD KAIF YASEEN NAZNEEN 2 21DME04 3 ANSARI ARSALAN AHMED NASEER YASMEEN 21DME05 ANSARI MAAZ SHAKIL SADAF 4 21DME07 ANSARI FAIZAN RAZA SAZID MUSARRAT KHATOON 5 20ME05 ANSARI GULAM YAZDANI MOHD RAFIQ. 6 TASIBUNNEESA 21DME06 ANSARI MOHAMMAD NIZAMUDDIN MOHAMMAD 7 Nijam Nijam ISRAIL KAUSAR JAHAN Wilam 21DME08 ANSARI MOHD OVES RAZA SHAMSUDDOHA RUKSANA 21DME09 9 ANTULE FAIZAN ABDULKADIR KHAIRUNNISA 21DME10 10 BADAWOOD SAEED FAROOQUE SHABANA 21DME12 11 BASHIR NIHAL USMAN RUKHSANA 20ME03 12 BELLARY RAMEEZ LIYAKAT ALI MUMTAZ BEGAM Keimel. 21DME14 13 BOAT ADAM RAFIQ KHATIJA 21DME15 14 CHHAPEKAR FAIJAN FAIROJ GAJALA 21DME17 15 CHOUDHARY UZAIR MASHUR ALAM MAJIDUNNISA 21DME18 No. of Students Absent: TOPIC COVER:



### ANJUMAN-I-ISLAM'S ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL Approved by: All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognised by: Directorate of Technical Education, Govt. of Mahoroshira, Affiliated to: University of Mumhori.

DEPARTMENT OF MECHANICAL ENGINEERING

		PRACTICAL A	TTENDANCE S	SHEET	(B	ATCH- B)		
	CLASS:- BE	ME-I] SEM:- VIII	SHEET	NO.:		A.	Y:- [2023-20	24)
FACUL	TY NAME: _	Dr. Mohd. As	if Gan	dhi.	SUBJECT:-	VAC-	Parkage	For Tech
Sr. No.	Roll NO.	Name	Practical Date Time	24/1/24	30/1/24 A-6pm	06/2/24 A-60m	07/2/24	20/2/24 4-6 om
16	20ME04	CHOUGLE JUNAID MOHSI	N SADIKA	aly	Ø77	Ou	0	00
17	21DME19	DABEER MASAB SHOEB R	RUBINA	المرا	my	(w) /	Cw/-	and
18	20ME14	DOLARE KHIZAR UBAID A	ASHNA	Whizer	Jahren	thirty	Alwar	thirm
19	21DME22	DUSTE SAFWAN ABDUL F BADREJAHAN	RAWOOF	Duste.	Quete	Duste	Duste	Duste
20	21DME25	GHARATKAR ZIYAD EJAZ	RESHMA	Enigael.	Thypuel	Thiral	Thirtend	Diryad
21	21DME01	KAZI BASIT SHOUKATALI	PARVEEN	Bar	Box	Bong!	180	Pros.
22	21DME30	KHAN ABU TALIB IMTIYA JAHAN	Z BILKIS	Milark	Much	app	Melh	apple.
23	21DME31	KHAN AMAN ZAHID ASM.	A	A	AVZ	AZ	H2	AZ
24	21DME33	KHAN DANISH SHAFIQUE AHM	IED NASREEN SULT	D=	0	D=	By	0=
25	21DME34	KHAN FAIZAL SALIM SAMIYA		Phan	Johan	Haram	Than	Junga
26	21DME35	KHAN FARAZ TAHIR SHAI	MA	foreste	forez.	largor.	Congr	Janen.
27	20ME11	KHAN HUZAIFA MOHD RA	FEY SUMAYYA	fund	Jung -	# .	Haurel.	fruit
28	20ME12	KHAN MD NOOR MD MUS' SULTANA	TAFA ANJUM	100	Now	Noon	Noos	Noos
29	21DME37	KHAN MOHAMMED ARSH AHMED NASIBUNNISA	AD TAUFIQUE	Dochad	Doshod	Doghad	Pashool	Doshord.
30	21DME36	KHAN MOHAMMED DANIS SAMEERA	SH DILAWAR	Davish	Danish	Danish	Danish	Danish
		No. of Students A	bsent:					
		TOPIC COVE	R:					



KALSEKAR TECHNICAL CAMPUS, NEW PANVEL
Approved by : All India Countil for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi, Recognited by : Directorate of Technical Education, Council of Mathematica, Alfillated to : University of Mandeal.

DEPARTMENT OF MECHANICAL ENGINEERING

		PRACTICAL A	ATTENDANCE SHEET		(ВАТСН- С	)		
C	LASS:- BE [M	E-I] SEM:- VII	SHEET NO.	:-	_	А	.Y:- [2023-20	24)
EACHIT	Y NAME:	or. Mohd.	Acic Co. 1	1 ~	V	Ai-Pi	merairo	Testo
FACUL	Y NAIVIE:	The state of the s	Practical	m	SUBJECT:- V	1) ( 11	MICHARITO	1000
Sr. No.	Roll NO.	Name	Date Time		12/3/24 14-6 pm	13/3/24	14/3/24	15/3/2
31	20ME13	KHAN MOHAMMED Y ABDUL QAYYUM SHA	UNUS MOHD ZAHID	Tha.	An.	Kra.	* to	The
32	21DME38	KHAN MOHD ADNAN	JALIL ZARINA BANO	QC.	AO.	D.	R.	R.
33	20ME17	MAKANDAR HASHIR	HANIF TARANNUM	Flanh	Den	Aluh	Glein	Floh
34	20ME18	MIRKAR ZAHAD ASG		Tale	Dale	Dale	Dile	Dale
35	21DME20	PAWASKAR DANISH I YASMEEN	MOHAMMAD	and	Dans	Devil	0	Denvel
36	20ME26	QURESHI MOHD KAIF ISLAMUNNISA		Kaif	fair	fail	Kaif	fait
37	21DME02	SAYYED ABDUL KAR NAFESA	IM SALEEM SALEEM	₽B	\$3	B	AB .	AS .
38	20ME27	SHAH SHAJAD ALI SH	IAHID ALI FATIMA	And	Lup	Any	And	And
39	20ME28	SHAIKH ABDULHAAK	KARIM NIKHAT	Que	(A)	Que	<u>a</u>	Quie
40	20ME29	SHAIKH AFTAB RAZZ	AQUE SHAYARA	Admire	Service	Ashir	Johnson	Jahre -
41	20ME24	SIDDIQUI NUMAAN W		De.	De.	De.	De	De.
42	21DME23	SURVE FAIZAN TAUF BEGUM	IQ HUSSAIN FARZANA	Enizar	Faren	Faizar	(faiza)	Cared
43	20ME31	THANGE ADNAN DAV	VOOD RIZWNA	Haman	Adna	Ada	Ada	Adm
44	20ME06	GOLANDAZ RAIYA	AN RAFIGUE	Palmolos	Podudis	Polunder	Paludo	Colandar
45	20ME21	MANDEKAR MUN	itazim Tmran	fondleb	forde	fordly	fordler	fonder
46	21							
		No. of Stude	ents Absent:	-				
		TOPIC (	COVER:					





CLASS:- BE [N	ME-II] SEM:- VIII SHE						
	JENN STILL SHE	ET NO.:		Δ	.Y:- [2023-20	24]	
LTY NAME:	Dr. (Prof.) Mohd. A	tsit Cand	SUBJECT:-	VAC-	Parkania	Tech.	
Roll NO.		Date 9/1/24	10/1/24	16/1/24	17/1/24	23/1/24	
21DME40	KHAN MOHD KASIM MUSHIR ALAM RUKHSANA	Qasi	Qai-	Qui	Qui-	and Dair	
21DME65	KHAN SAAD AHMED MAZHARUDDIN ABUL HASAN NASIM BANU	8	0	SD	80	\$	
21DME68	KHAN SAOOD AHMED MAZHARUDDIN ABUL HASAI NASIM BANU	N DU	Osc	O.	Arch	BIL	+
21DME43	KHAN ZEESHAN HASIBUDDIN ROSHAN KHATOON						
21DME44	MAHFOOZ ALAM MANZOOR ALAM SEHRINA KHATI	UN MA	Hate	Hat	190	WA	
21DME50	MOMIN SAHIL CHANDMIYA ARIFA	Eated	Eake	Educa	Balan	sold	
21DME52	MONGAL AFIF NAZIR ASMA	AST	AG	Alx	AST	ART	
21DME74	MOULVI SHABBIR AHMED ZISHAN AAFRIN	MShabbis	Malabar (	MShallir	Mihabbir	Mehallin	
21DME53	MUJAWAR RIZWAN NOORALAM SHIRIN	Bur	Or 1	P	0	@	
21DME54	MUKADAM AMAAN ALTAF HUSSAIN MASUDA	and	Just	Jul	find	hul	
21DME55	MUKADAM MUSHARRAF SIDDIQUE FARIDA		A	PA	E A		>
21DME56	MULLA ASAD ADAM ASIFA				7	2	
21DME57	MUQARI NUMAN MUSAVVIR SUMAIYA	A.mugn	1. muga	of mugin	of mogn	anyon	2
21DME58	MUQRI ZAINULABIDIN SHUJATALI FARHANA	- Jan	200	100	John	20h	10
21DME59	NADKAR TALHA AHMED MOHAMMED USMAN ZAH	IIDA					
	No. of Students Absent:						
	TOPIC COVER:						
210ME49	MOMIN ALTAMASH	Magazin	Marrish	Atacash	Atomesh	Altame	sh
210ME45	MALPEKAR MOHD AMIN NAZ	IR form.	min.	fander .	Trains.	-	
2	21DME40 21DME68 21DME68 21DME43 21DME44 21DME50 21DME52 21DME53 21DME54 21DME55 21DME56 21DME57 21DME58 21DME59 21DME59	21DME40  KHAN MOHD KASIM MUSHIR ALAM RUKHSANA  KHAN SAAD AHMED MAZHARUDDIN ABUL HASAN NASIM BANU  LIDME65  KHAN SAOOD AHMED MAZHARUDDIN ABUL HASAN NASIM BANU  LIDME43  KHAN ZEESHAN HASIBUDDIN ROSHAN KHATOON  MAHFOOZ ALAM MANZOOR ALAM SEHRINA KHAT  LIDME50  MOMIN SAHIL CHANDMIYA ARIFA  MOULVI SHABBIR AHMED ZISHAN AAFRIN  MUJAWAR RIZWAN NOORALAM SHIRIN  MUJAWAR RIZWAN NOORALAM SHIRIN  MUKADAM AMAAN ALTAF HUSSAIN MASUDA  MUKADAM MUSHARRAF SIDDIQUE FARIDA  MULLA ASAD ADAM ASIFA  LIDME56  MUQARI NUMAN MUSAVVIR SUMAIYA  MUQARI NUMAN MUSAVVIR SUMAIYA  MUQARI NUMAN MUSAVVIR SUMAIYA  MUQARI NUMAN MUSAVVIR SUMAIYA  MUQARI AHMED MOHAMMED USMAN ZAH  NADKAR TALHA AHMED MOHAMMED USMAN ZAH  TOPIC COVER:  MOMIN ALTAMASH  MOMIN ALTAMASH	Time 4-6 pm  21DME40 KHAN MOHD KASIM MUSHIR ALAM RUKHSANA  21DME65 KHAN SAAD AHMED MAZHARUDDIN ABUL HASAN NASIM BANU  21DME68 KHAN SAOOD AHMED MAZHARUDDIN ABUL HASAN NASIM BANU  21DME43 KHAN ZEESHAN HASIBUDDIN ROSHAN KHATOON  21DME44 MAHFOOZ ALAM MANZOOR ALAM SEHRINA KHATUN  21DME50 MOMIN SAHIL CHANDMIYA ARIFA  21DME52 MONGAL AFIF NAZIR ASMA  21DME53 MUJAWAR RIZWAN NOORALAM SHIRIN  21DME53 MUJAWAR RIZWAN NOORALAM SHIRIN  21DME54 MUKADAM AMAAN ALTAF HUSSAIN MASUDA  21DME55 MUKADAM MUSHARRAF SIDDIQUE FARIDA  21DME56 MULLA ASAD ADAM ASIFA  21DME57 MUQARI NUMAN MUSAVVIR SUMAIYA  21DME58 MUQRI ZAINULABIDIN SHUJATALI FARHANA  21DME59 NADKAR TALHA AHMED MOHAMMED USMAN ZAHIDA  NO. of Students Absent:  TOPIC COVER:  21DME48 MALPEICAR MOHD AMIN NAZIR	Time 4-6 pm 4-6 pm  21DME40  RHAN MOHD KASIM MUSHIR ALAM RUKHSANA  21DME65  RHAN SAAD AHMED MAZHARUDDIN ABUL HASAN NASIM BANU  21DME68  RHAN SAOD AHMED MAZHARUDDIN ABUL HASAN NASIM BANU  21DME43  RHAN ZEESHAN HASIBUDDIN ROSHAN KHATOON  21DME44  MAHFOOZ ALAM MANZOOR ALAM SEHRINA KHATUN  21DME50  MOMIN SAHIL CHANDMIYA ARIFA  21DME52  MONGAL AFIF NAZIR ASMA  21DME52  MOULVI SHABBIR AHMED ZISHAN AAFRIN  Whabbis  WILLA ASAD ADAM ANIFA  21DME53  MUJAWAR RIZWAN NOORALAM SHIRIN  21DME54  MUKADAM AMAAN ALTAF HUSSAIN MASUDA  MUKADAM MUSHARRAF SIDDIQUE FARIDA  21DME55  MULLA ASAD ADAM ASIFA  MUQARI NUMAN MUSHAVIR SUMAIYA  MUQARI NUMAN MUSAVVIR SUMAIYA  MUQARI NUMAN MUSAVVIR SUMAIYA  MUQARI NUMAN MUSAVVIR SUMAIYA  NO. of Students Absent:  TOPIC COVER:  MOMTN ALTAMASH  ZIDME45  MALPEKAR MOHD AMIN NAZIR	Time 4-6 pm 4-6	Time 4-6 pm 4-6	Time 4-6 pm 4-6



### ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL Approved by 1. All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Bulbi. Becognised by 1. Directorise of Technical Education, Council of Architecture, Affiliated to 2. Directority of Membrashire, Affiliated to 2. Conversity of Membrashire, Affiliated to 3. Conversity of Membrashire, Aff

		PRACTICAL ATTEND	ANCE SHEET	(B.	АТСН- В)			
	CLASS:- BE [	ME-II] SEM:- VIII	SHEET	NO.:-		A	A.Y:- [2023-202	[4]
FACU	TY NAME:	r. Mohd. A	sip Gan	dhi	SUBJECT:-	1AC-Pa	arkagos	Telm
Sr. No.	Roll NO.	Name	Practical Date Time	24/1/24	30/1/24 4-6 pm	06/2/24 4-60m	07/2/24 A-60m	20/2/24 4-10m
16	21DME60	PAL HRITHIK HARIPRASA		HRALIA	HRAND	MATTINA	HRYLLA	AELIPA
17	21DME61	PATHAN MUHEEB MUZAI	FFAR ANISA					
18	21DME67	PATHAN SAIF FAROOQUE	SHAHEENA					
19	21DME62	PAWASKAR MOHAMMEI MOHAMMED SALIM KAME						,
20	21DME63	PEJE ABDUL WAHID NASI	RULLA RIZWANA	(Rd)	BU	(Sell)	Poly	(D)
21	21DME66	SAGRI ZAID AHMED NISA AFREEN	R AHMED	Zou'd .A	Zuid-A	Zav.A	Zorsh.	Zaid.A
22	21DME69	SAYED FAIZ AHAMED JAI TASLIM BANO	MEEL AHAMED	Fairy	For	Fall	Falor	Fubry
23	21DME70	SAYED HARIS SHAMSHUI	DDIN SAKINA	Hons.	Hors.	Hors	Homs	Hors
24	21DME71	SAYED USAMA AFZAL HU	JSAIN SHAISTA				1	
25	21DME73	SAYYED REHAN ABDUL F JAHAN	RAHIM AFROZ					
26	21DME78	SHAIKH AMIR MOHD AM	IN JAHANARA	Amir	Amis	Anis	Amir	Amis.
27	21DME80	SHAIKH ASHFAR HIDAYA FARIDHA	ATULLA	1	AS).	AND I	1	A2
28	21DME89	/ SHAIKH RUQAIYYA ZEEI MOHAMMED FAROOQUE I						
29	21DME75	SHAIKH ABDUL HANNAN REHANA KHATOON	MOHD ISRAEEL	8	8	8	8	8
30	21DME76	SHAIKH AJMAL ALI MOHE FARHAT PARVEEN	GULAB					
		No. of Students A	Absent:					
		TOPIC COV	ER:					



ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL
Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Dalbi,
Recognised by : Directorate of Technical Education, Govi. of Maharandrae, Affiliated to : University of Maumboot.

DEPARTMENT OF MECHANICAL ENGINEERING

		PRACTICAL ATTEN	DANCE SHEET	(BAT	CH- C)			
	CLASS:- BE [I	ME-II] SEM:- VIII	SHEET N	10.:-		,	A.Y:- [2023-202	24]
FACUL	TY NAME:	r. / Prof Mo	d. Ast (	andli.	SUBJECT:- V	. 0	arkación	Tal
Sr. No.	Roll NO.	Name	Practical Date Time	5/3/24	12/3/24 4-60m	13/3/24	14/3/24 4-6pm	15/3/24
31	21DME77	SHAIKH AMANULLAH MOH NOORJABEEN		Mnew	Mmen	A span	Mman	Amen
32	21DME84	SHAIKH KAMIL MAQSOOD	HUMERA					
33	21DME90	SHAIKH SAMEER SHAMSHE	ER NIKHAT JAHAN	Sameer	Sumeer	Sumeer	Sameer	Sameer
34	21DME91	SHAIKH SHAHID SHAKIL SH						
35	21DME92	SHAIKH TALHA HAROON S	HABNAM	=Xitalka	SK:Talla	Skitaria	SKTalker	ak. tash
36	21DME94	SHAIKH ZUBAIR BAHAR AF					1	
37	21DME95	SIDDIQUI MOHAMMADHUZ FATIMA	AIFA NABIHASAN	A)	A)	(H)	as,	10.
38	21DME96	SOLKAR MOHAMMAD TALI	HA NISAR AZIMA	Kalll	Zollex	Kall	Xalll	talle
39	21DME98	SOLKAR ZEESHAN MAQSOO	DD TABASSUM	Zeeshan	Zeeshal	zeeshal	zeesha	zeesha
40	21DME99	SYED MOHD HASSAN ASRA RUKHSANA BANO	R HUSAIN		Δ.		1	1
41	21DME101	THAKUR KAMRAN ABDUL I	RAWOOF SABA	and the second	Water	( )	y de	Maria
42	21DME102	THAKUR SALMAN MUSHTA	Q JAINAABI	Susta	Sw.	Swil.	Swit !	Swil
43	21DME105	UMER ZAMEER PARKAR RA	AFIQA	P	8	2	B.	D.
44	21DME107	WARSI ARSH MAQBOOL AH	MAD NAJMUSSAHER	Aug	Aug	Am	AW	And
45	21101969	Sollar Mchamm	-d Samie. Seyid	Dunel	David	Daniel	Dis	Varie
		No. of Students	Absent:					
		TOPIC CO	VER:					

# Test for 30 hrs. Value Added Course (VAC) on Packaging Technology. Date:17th March, 2024

Designed, delivered and conducted by Dr. (Prof.) Mohd. Asif Gandhi, Associate Professor ( Mechanical Engineering).

*	ndicates required question
1.	Email *
Att	empt all the 25 questions of 2 marks each. The test is of 50 marks ration of the test is 1 hour.
2.	Class *
	Mark only one oval.
	BE-ME-I
	BE-ME-II
3.	Roll No (in capital without blank spaces in between) *
1.	Full Name of the Student *

5.	1. IoPP stands for *
	Mark only one oval.
	Institute of Plastic Packaging
	Institute of Package Protection
	Institute of Packaging Professionals
	Indian Packaging Professionals
6.	Which type of package is used for retailing a single unit of food product? *
	Mark only one oval.
	Tertiary
	Primary
	Secondary
	Pallet
7.	3. LDPE is a good barrier for *
	Mark only one oval.
	Gases
	Water vapour
	Odour
	Light
3.	4. Nylon is also known as *
	Mark only one oval.
	Polyamide
	Polycarbonate
	Polypropylene
	Polyethylene

9.	5. Which of the following is biodegradable plasti	ic?
	Mark only one oval.	
	Poly propylene	
	LDPE	
	Polyethene	
	Poly hydroxy butyrate	
10.	6. PET is known as *	
	Mark only one oval.	
	Nylon	
	Poly vinyl chloride	
	Poly ester	
	Poly propylene	
11.	7. In MAP of fruits and vegetables,	*
	Mark only one oval.	
	Level of CO2 and O2 increases	
	Level of CO2 increases while O2 decreases	
	Level of CO2 decreases while O2 increases	
	Level of CO2 and O2 remains constant	

12.	The most widely accepted packaging material for fruits and vegetables is				
	Mark only one oval.				
	VLDPE				
	LDPE				
	LLDPE				
	HDPE				
13.	9. Edible films are obtained from *				
	Check all that apply.				
	Polyethylene				
	Protein				
	Lipids				
	Polypropylene				
14.	10. While designing a package, for which of the following products should	*			
	internal pressure be considered?				
	Mark only one oval.				
	Meat				
	Coffee				
	Carbonated beverages				
	Fresh fruite				

15.	11. Conditioning of packaging material is done to*
	Mark only one oval.
	Ensure repeatability and reproducibility
	Make the package flexible
	Preserve the package
	Store the package
16.	12. What is WVTR? *
	Mark only one oval.
	Water to vapour transient rate
	Water to vapour transfer rate
	Water vapour transmission rate
	Water to vapour transfer ratio
17.	13. An impact characterized by a sudden and substantial change in velocity is called
	Mark only one oval.
	Shock
	Vibration
	□ Drop
	Abrasion

18.	14. The transport worthiness test for packaging is						
	Mark only one oval.						
	Tensile strength						
	Vibration test						
	Grammage						
	Seal strength						
19.	15. The term 'Fragility factor' implies*						
	Mark only one oval.						
	An object's tendency to tear when subjected to shock						
	An object's tendency to break when subjected to shock						
	An object's tendency to puncture when subjected to shock						
	An object's tendency to collapse when subjected to shock						
20.	16. Full form of the bio-based polymer PLA is*						
	Mark only one oval.						
	Polylinolenic acid						
	Partially linked acids						
	Polylactic acid						
	Partially linear acetate						

0.01-1%

20-25%

30-35%

2-5%

17. . Packaging technique in which package and food are made sterile 21. separately and packaged thereafter under sterile condition is called Mark only one oval. Canning MAP Aseptic packaging Controlled atmosphere 18. Which chemical compound is used as sterilizing medium in aseptic 22. packaging of food? Mark only one oval. S02 H2S H202 H20 19. What is the residual level of oxygen after gas flushing? \* Mark only one oval.

24.	20. Which of the following statements is not correct? *
	Mark only one oval.
	Iron based materials are used for oxygen scavenging in active packaging
	Ferrous carbonate is used for ethylene scavenging in active packaging
	A mixture of calcium oxide and activated charcoal is used for CO2 scavenging in active packaging
	Potassium permanganate is used as ethylene scavenger
25.	21. What do you mean by pilfer proof? *
	Mark only one oval.
	Spill proof
	Fire proof
	Damage proof
	Tamper proof
26.	22. Who invented the printing press in 1450? *
	Mark only one oval.
	Thomas Edison
	Nikola Tesla
	Johann Gutenberg
	Alfred Nobel

27.	23. The important property of sleeve labels is *									
	Mark only one oval.									
	Shrinking									
	Stretching									
	Penetrable									
	Non-stretching									
28.	24 is an example of conventional printing method. *									
	Mark only one oval.									
	Gravure printing									
	Inkjet printing									
	Electro-photography									
	Piezoelectric									
20										
29.	25. Printing from a digital source directly to a variety of substrates using laser or ink-jet printers is called	*								
	Mark only one oval.									
	Screen printing									
	Offset printing									
	Planographic printing									
	Digital Printing									

This content is neither created nor endorsed by Google.

Google Forms

# List of students who attempted the exam of the Value Added Course (VAC) on Packaging Technology

# Course conducted during January - March 2024 for students of B.E.-Mechanical Engineering

Full Name of the Student	JUNAID MOHSIN CHOUGLE	Faizan Raza Ansari	GOLANDAZ RAIYAAN RAFIQUE AHMED	KHAN HUZAIFA MOHD RAFEY	Mohd Noor khan	Khan Mohammed Yunus	Khizar Ubaid Dolare	Mohammed Abbas .R. Khopatkar	MANDLEKAR MUNTAZIM IMRAN	Numaan Wazhul Qamar Siddiqui	MOHD KAIF QURESHI	Shah Shajad Ali Shahid Ali	Shaikh Abdulhaak karim	AFTAB RAZZAQUE SHAIKH	Thange Adnan dawood	Abdul basit shoukataki kazi
Roll No.	20ME04	20ME05	20ME06	20ME11	20ME12	20ME13	20ME14	20ME15	20ME21	20ME24	20ME26	20ME27	20ME28	20ME29	20ME31	21DME01
Score Class	50 ME-I 32 / BE-			50 ME-I 10 / BE-	50 ME-I 50 / BE-				50 ME-I 48 / BE-		50 ME-I 50 / BE-		50 ME-I 50 / BE-	50 ME-I 50 / BE-		50 ME-I
Email Address	20me04@aiktc.ac.in	20me05@aiktc.ac.in	20me06@aiktc.ac.in	20me11@aiktc.ac.in	20me12@aiktc.ac.in	20me13@aiktc.ac.in	20me14@aiktc.ac.in	20me15@aiktc.ac.in	20me21@aiktc.ac.in	20me24@aiktc.ac.in	20me26@aiktc.ac.in	20me27@aiktc.ac.in	20me28@aiktc.ac.in	20me29@aiktc.ac.in	adnanthange0@gmail.com	kazibasit594@gmail.com
Timestamp	15:44:35 3-17-2024	16:00:56	15:40:27	15:37:26	15:47:25	15:34:34	15:54:12	16:32:51	15:40:29	18:12:12	15:35:10	15:37:36	15:39:27	15:43:22	15:40:57	15:55:47

Abdul Karim Salim sayyed	Anas Mohammed Asif Adhikari	Amdani mohammad kaif yaseen	Arsalan Ahmed Naseer Ansari	ANSARI GULAM YAZDANI MOHD RAFIQUE	Ansari maaz	Ansari Mohammad Nizamuddin Mohammad		ANSARI MOHD OVES RAZA SHAMSIJDDIJHA		Faizan Abdulkadir Antule		BADAWOOD SAEED FAROOQUE		BADAWOOD SAEED FAROOQUE		Rameez Bellary Liyakat Ali		Adam Boat		Faijan Fairoj Chhapekar		Choudhary Uzair Mashhur Alam		Dabeer Masab Shoeb	Comment of the second s	rawaskal ualiisii Mollaliillau	Duste Safwan Abdul Rawoof		Faizan Taufiq Surve
21DME02	21DME03	21DME04	21DME05	21DME06	21DME07		21DME08	21DME09		21DME10		21DME12		21DME12		21DME14		21DME15		21DME17		21DME18		21DME19	SALMESO	ZIDIVIE	21DME22		21DME23
ME-I	ME-I BE-	ME-I	ME-I	ME-I	BE-I	BE-	ME-I	ME-I	BE-	ME-I	BE-	ME-I	BE-	ME-I	BE-	ME-I	BE-	ME-I	BE-	ME-I	BE-	ME-I	BE-	ME-I	ME	IVIC-I	ME-I	BE-	ME-I
50 /	50	50	200	96/	44/50	42/	50	50	20 /	20	48/	20	20 /	20	20/	20	20 /	20	194	20	20 /	20	20/	50	200	781	50	44/	20
abdulkarim332001@gmail.com	anas.ma.adhikari786@gmail.com	mkya1434@gmail.com	mailarsalan17@gmail.com	21dme06@aiktc.ac.in	maazansari036@gmail.com	)	21dme08@aiktc.ac.in	21dme09@aiktc.ac.in	)	21dme10@aiktc.ac.in		21dme12@aiktc.ac.in		21dme12@aiktc.ac.in		21dme14@aiktc.ac.in		adamboat2326@gmail.com		21dme17@aiktc.ac.in		choudharyuzair7@gmail.com		masabdabeer4@gmail.com	21dme20@siktc ac in	z idilezo@alkic.ac.iii	21dme22@aiktc.ac.in		21dme23@aiktc.ac.in
3-17-2024 15:36:15 3-17-2024	15:46:00	17:10:48	19:48:30	3-17-2024 16:10:16	3-17-2024	3-17-2024	15:41:15	15:39:25	3-17-2024	15:45:36	3-17-2024	15:42:10	3-17-2024	15:54:46	3-17-2024	15:38:26	3-17-2024	15:37:40	3-17-2024	19:41:18	3-17-2024	15:36:05	3-17-2024	15:51:36	15.40.46	2 17 2024	15:53:19	3-17-2024	15:40:18

Mukhshif Adnan Ahmed Fakih GHARATKAR ZIYAD EJAZ	Khan Abu Talib Imtiyaz KHAN AMAN ZAHID	KHAN DANISH SHAFIQUE Khan Faizal Salim	Khan Mohammed Danish Dilawar Khan Mohammed Arshad Taufique Ahmed	KHAN MOHD ADNAN JALIL Mujawar Rizwan Noor Alam	Khan Faraz Tahir Thakur Kamran Abdul Rawoof	Thakur Salman Mushtaq Ulde Atif Irfan	Koor Umair Waheed Warsi Arsh Madbool Ahmad	Khan zeeshan hasibuddin
21DME24 21DME25	21DME30 21DME31	21DME33 21DME34	21DME36 21DME37	21DME38 21dme53	21MDE35 21DME101	21DME102 21DME103	21DME104	21Dme39 21DME40 21DME43
50 / BE- 50 ME-1 50 / BE- 50 ME-1 50 ME-1						/ BE- 0 ME-II / BE- 0 ME-II		
50 / 50 / 50 / 50 /	24/	50 40 / 50 / 50 / 50 / 50 / 50 / 50 / 50	50 / 50 / 50 / 50 / 50 / 50 / 50 / 50 /	32/	50 / 42 / 50 / 50 / 50 / 50 / 50 / 50 / 50 / 5	48 / 50 / 50 / 30 /	50/	50 / 50 / 50 / 50 / 50 / 50 /
21dme24@aiktc.ac.in ziyadgharatkar786@gmail.com	21dme30@aiktc.ac.in 21dme31@aiktc.ac.in	21dme33@aiktc.ac.in khan459italia@gmail.com	21dme36@aiktc.ac.in arruk017@gmail.com	ka2015422@gmail.com 21dme53@aiktc.ac.in	salshk21@gmail.com 21dme101@aiktc.ac.in	thakursalman535@gmail.com 21dme103@aiktc.ac.in	21dme107@aiktc.ac.in	bbbusnnn@gmail.com 21dme40@aiktc.ac.in 21dme43@aiktc.ac.in
3-17-2024 15:34:58 3-17-2024 15:38:02 3-17-2024	15:47:18 3-17-2024 16:10:42	3-17-2024 15:40:40 3-17-2024 15:42:13 3-17-2024	15:54:18 3-17-2024 16:50:42 3-17-2024	3-17-2024 3-17-2024 16:08:02	3-17-2024 15:47:01 3-17-2024 16:05:57	3-17-2024 16:07:58 3-17-2024 15:51:26	3-17-2024 3-17-2024 15:37:14	3-17-2024 15:44:06 3-17-2024 15:44:07 3-17-2024 17:14:23

Mahfooz Alam	Momin Altamash Mukhtar		Momin Sahil Chandmiya	Mongal Afif Nazir	Mujawar Rizwan Noor Alam	Mikadam Amaan Altaf		MUKADAM MUSHARRAF SIDDIQUE	Mulla Asad Adam	Mulla Asad Adam		Muqari Numan Musavvir		MUQRI ZAINULABIDIN SHUJAT ALI	Talha Ahmed Mohammed Usman Nadkar		Pal Hrithik Hariprasad	Pathan Muheeb Muzaffar		Fawaskar Monammed Saad Monammed Salim	Peje Abdul Wahid Nasrulla	•	Saad Ahmed Mazharuddin Khan		Sagri Zald Anmed	SAOOD AHMED MAZHARUDDIN KHAN
21DME44	21DME49		21DME50	21DME52	21DME53	21DMF54		21DME55	21DME56	21DME56		21DME57		21DME58	21DME59		21DME60	21DME61	24044	ZIDIMEOZ	21DME63		21DME65	0011100	ZIDIMEDO	21DME68
50 / BE- 50 ME-II			50 ME-II 46 / BE-	50 ME-II		50 / BE- 50 ME-II				50 ME-II				50 ME-II 50 / BE-		50 / BE-		50 ME-II	50 / BE-						50 / BE-	
21dme44@aiktc.ac.in	21dme49@aiktc.ac.in	)	sahilmomin629@gmail.com	afifmongal16@gmail.com	21dme53@aiktc.ac.in	21dme54@aiktc.ac.in	)	21dme55@aiktc.ac.in	asadmulla236@gmail.com	asadmulla236@gmail.com	1	numanmukri@gmail.com	(()	zainuicarz016@gmail.com	21dme59@aiktc.ac.in	()	painrithik967@gmail.com	muheebpathan223@gmail.com	214mo62@cil4to 00 in	z idileoz@ainto.ac.iii	21dme63@aiktc.ac.in		21dme65@aiktc.ac.in	24 dm 26 @ 25 ct.   22 ct.	z idilleoo@alkic.ac.iii	saood242000@gmail.com
3-17-2024	3-17-2024	3-17-2024	15:39:35	15:53:24	16:18:51	3-17-2024	3-17-2024	15:36:33	16:03:11	16:07:18	3-17-2024	17:50:21	3-17-2024	3-18-2024	20:25:40	3-17-2024	3-17-2024	17:43:13	3-17-2024	3-17-2024	17:20:29	3-17-2024	15:43:19	15.25.50	3-17-2024	15:41:49

	Sayed Faiz Ahamed Jameel Ahamed	SAYED HARIS SHAMSHUDDIN	Sayyed Rehan Abdul Rahim	Moulvi Shabbir Ahmed Zishan	Shaikh Abdul Hannan Mohd Israeel	Shaikh Ajmal Ali	SHAIKH AMANULLAH MOHAMMED SHOEB	SHAIKH AMIR MOHAMMED AMIN	Shaikh Ashfar Hidayatulla	Shaikh Izhan Ahmed Iliyas Ahmed	Shaikh Ruqaiyya Zeenat Mohammed Farooque	Shaikh Ruqaiyya Zeenat Mohammed Farooque	Shaikh Sameer Shamsher	Shaikh Shahid Shakil	Shaikh Talha Haroon	SIDDIQUI MOHAMMAD HUZAIFA NABI HASAN	MohammedTalha Nisar Solkar	Mohammedsamie Sajid Solkar	Zeeshan Solkar
	21DME69	21DME70	21DME73	21DME74	21DME75	21DME76	21DME77	21DME78	21DME80	21DME83	21DME89	21DME89	21DME90	21DME91	21DME92	21DME95	21DME96	21DME97	21DME98
36 / BE-	50 ME-II 48 / BE-						50 ME-II									50 / BE- 50 ME-II		50 ME-II	
	21dme69@aiktc.ac.in	sayedharis67@gmail.com	21dme73@aiktc.ac.in	noohmoulvi@gmail.com	21dme75@aiktc.ac.in	21dme76@aiktc.ac.in	21dme77@aiktc.ac.in	amirshaikh6409@gmail.com	shaikhashfar123@gmail.com	21dme83@aiktc.ac.in	sruqaiyya72@gmail.com	sruqaiyya72@gmail.com	sameershaikh4189@gmail.com	shsh130208@gmail.com	21dme92@aiktc.ac.in	siddiquihuzaifa601@gmail.com	mtalhamark8@gmail.com	21dme97@aiktc.ac.in	solkarzeeshan2@gmail.com
3-17-2024	16:26:55 3-17-2024	15:53:52	15:47:24 3-19-2024	18:23:09	16:10:32 3-17-2024	3-17-2024	15:42:09 3-17-2024	16:47:26	19:52:23	15:39:50	16:00:57	16:06:38 3-17-2024	16:02:00 3-17-2024	16:16:41	15:36:08	3-17-2024 15:57:12 3-17-2024			16:03:18

Value Added Caurse (VAC) Parkaging Technology For Students of B.E. (Mechanical Engl.) - BE-ME-I - BE-ME-I



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL



Engineering | Pharmacy | Architecture
ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015

#### DEPARTMENT OF MECHANICAL ENGINEERING

organises

30 hrs. Value Added Course (VAC) on Packaging Technology

(for students of Mechanical Engineering Dept.)

during the period January-February 2024

Resource Person
DR. MOHD. ASIF GANDHI
Associate Professor, Dept. of Mechancial Engg. AIKTC

Prof. Javed Kazi

Dr. Rajendra Magar

Dr. Ramjan Khatik

Mr. Burhan Harris

Dr. Zahir Kazi

HoD-ME

Dean-SoET

**Director-AIKTC** 

Chairman-BINM

President-Al

Report of Value Added Course (VAC) on Packaging Technology

Dr. Mohd, Asif Gandhi

Resource Person



approved by: All India Council of Technical Education, Council of Architecture

& Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC



### CERTIFICATE OF APPRECIATION

This is to certify that

DR. MOHD ASIF GANDHI

(Associate Professor-Mechanical Engineering)
has designed and conducted the 30 hrs.

Value Added Course (VAC) on Packaging Technology
during the period January-March 2024
for students of Mechanical Engineering



(Prof. Javed Kazi) HOD, Mechanical Engg. Rongeon

(Dr. Rajendra Magar) Dean, SoET (Dr. Ramian Khatik)

(Dr. Ramjan Khatik) Director, AIKTC House.

(Mr. Burhan Harris) Hon. Exec. Chairman, BINM, A.I.



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### KHAN HUZAIFA MOHD RAFEY

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Rollington

(Dr. Rajendra Magar) Dean, SoET 195'



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### FAIZAN RAZA ANSARI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 64% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi)
HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### MOHD NOOR KHAN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 20% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Rollingen

(Dr. Rajendra Magar) Dean, SoET 167



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



This is to certify that

#### KHAN MOHAMMED YUNUS

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. layed

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### MANDLEKAR MUNTAZIM IMRAN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)
HOD, Mechanical Engg.

(Dr. Rajendra Magar)

r. Rajendra Magar) Dean, SoET



#### ANJUMAN-I-ISLAM'S **ECHNICAL CAMPUS**

& Pharmacy Council of India. Affiliated to University of Mumbai



**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 

### CERTIFICATE OF PARTICIPATION

This is to certify that

#### **JUNAID MOHSIN CHOUGLE**

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### **GOLANDAZ RAIYAAN RAFIQUE AHMED**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. lawa

(Prof. Javed Kazi) HOD, Mechanical Engg. Renagacy

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



This is to certify that

#### MOHAMMED ABBAS .R. KHOPATKAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 72% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Railageag

(Dr. Rajendra Magar) Dean, SoET 35'



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### NUMAAN WAZHUL QAMAR SIDDIQUI

has attended and passed the 30 hrs. Value Added Course (VAC) on

Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

**3** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagacy

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### MOHD KAIF QURESHI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

**9** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAH SHAJAD ALI SHAHID ALI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH ABDULHAAK KARIM

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

**3** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagary

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### AFTAB RAZZAQUE SHAIKH

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

**D** 

(Prof. Javed Kazi) HOD, Mechanical Engg.

Ranagely

(Dr. Rajendra Magar) Dean, SoET

35.

(Dr. Ramjan Khatik) Director, AIKTC



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



This is to certify that

#### ABDUL BASIT SHOUKATAKI KAZI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering

during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Renagery

(Dr. Rajendra Magar) Dean, SoET 95.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### THANGE ADNAN DAWOOD

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Rollinger

(Dr. Rajendra Magar) Dean, SoET 95'



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### ABDUL KARIM SALIM SAYYED

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Jed

(Dr. Rajendra Magar) Dean, SoET 35'



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### ANAS MOHAMMED ASIF ADHIKARI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### AMDANI MOHAMMAD KAIF YASEEN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

30

(Dr. Rajendra Magar) Dean, SoET 35'



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### AMDANI MOHAMMAD KAIF YASEEN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)
HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



#### ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS







### CERTIFICATE OF PARTICIPATION

This is to certify that

#### ARSALAN AHMED NASEER ANSARI

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### ANSARI GULAM YAZDANI MOHD RAFIQUE

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### **ANSARI MAAZ**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 88% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

36

(Dr. Rajendra Magar) Dean, SoET 9)



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### ANSARI MOHAMMAD NIZAMUDDIN MOHAMMAD ISRAIL

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 84% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Acceptance)

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagely

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### FAIZAN ABDULKADIR ANTULE

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. (Dr. Rajendra Magar) Dean, SoET (Dr. Ramjan Khatik) Director, AIKTC

Sector 16, Plot # 2 & 3, Khandagaon, Near Thana Naka, New Panvel (W) - 410206 | www.aiktc.ac.in



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### **BADAWOOD SAEED FAROOQUE**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. (Dr. Rajendra Magar) Dean, SoET



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### FAIZAN ABDULKADIR ANTULE

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

**D** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



#### ANJUMAN-I-ISLAM'S **ECHNICAL CAMPUS**

& Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### **BADAWOOD SAEED FAROOQUE**

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### RAMEEZ BELLARY LIYAKAT ALI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Romagely

(Dr. Rajendra Magar) Dean, SoET 35.



#### ANJUMAN-I-ISLAM'S **ECHNICAL CAMPUS**

& Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### ANSARI MOHD OVES RAZA SHAMSUDDUHA

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### FAIJAN FAIROJ CHHAPEKAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

 $\mathscr{B}$ 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ronageon

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### ADAM BOAT

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

Ranagary

(Dr. Rajendra Magar) Dean, SoET

35.

(Dr. Ramjan Khatik) Director, AIKTC



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

### **CHOUDHARY UZAIR MASHHUR ALAM**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

The state of the s

(Prof. Javed Kazi) HOD, Mechanical Engg. Romagaey

(Dr. Rajendra Magar) Dean, SoET 35.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### PAWASKAR DANISH MOHAMMAD

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

P

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagary

(Dr. Rajendra Magar) Dean, SoET 95.



### ANJUMAN-I-ISLAM'S

ECHNICAL CAMPUS

& Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



This is to certify that

### **DUSTE SAFWAN ABDUL RAWOOF**

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### DABEER MASAB SHOEB

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagaey

(Dr. Rajendra Magar) Dean, SoET 95.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



This is to certify that

### **FAIZAN TAUFIQ SURVE**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 88% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

P.G. Land

(Dr. Rajendra Magar) Dean, SoET 35.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### **MUKHSHIF ADNAN AHMED FAKIH**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Romagely

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN ABU TALIB IMTIYAZ

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagacy

(Dr. Rajendra Magar) Dean, SoET 35.



proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### GHARATKAR ZIYAD EJAZ

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Romagedy

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN AMAN ZAHID

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 48% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagary

(Dr. Rajendra Magar) Dean, SoET 95.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN DANISH SHAFIQUE

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagacy

(Dr. Rajendra Magar) Dean, SoET 95.



proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### KHAN MOHAMMED DANISH DILAWAR

has attended and passed the 30 hrs. Value Added Course (VAC) on

Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Holling

(Dr. Rajendra Magar) Dean, SoET 35.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### KHAN FAIZAL SALIM

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 80% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

3

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagaey

(Dr. Rajendra Magar) Dean, SoET 95.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN MOHAMMED ARSHAD TAUFIQUE AHMED

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

**D** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Tely

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture
& Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN MOHD ADNAN JALIL

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Romageey

(Dr. Rajendra Magar) Dean, SoET 95.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### MUJAWAR RIZWAN NOOR ALAM

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 64% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Rolling

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



# CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN FARAZ TAHIR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

3

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagacy

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### THAKUR SALMAN MUSHTAQ

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javes

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 95.



### ANJUMAN-I-ISLAM'S

proved by : All India Council of Technical Education, Council of Architecture

& Pharmacy Council of India. Affiliated to University of Mumbai



**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 

# CERTIFICATE OF PARTICIPATION

This is to certify that

#### THAKUR KAMRAN ABDUL RAWOOF

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 84% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

A.

(Prof. Javed Kazi) HOD, Mechanical Engg. Romagaey

(Dr. Rajendra Magar) Dean, SoET 95.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



This is to certify that

### **ULDE ATIF IRFAN**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Ronagacy

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

### KOOR UMAIR WAHEED

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 60% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)
Engg.) HOD, Mechanical Engg.

(Dr. Painter M

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



# CERTIFICATE OF PARTICIPATION

This is to certify that

### **KHAN FAISAL**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagery

(Dr. Rajendra Magar) Dean, SoET 95.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### WARSI ARSH MAQBOOL AHMAD

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

A

(Prof. Javed Kazi) HOD, Mechanical Engg. 300

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN ZEESHAN HASIBUDDIN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 80% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

Ø

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagely

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture



& Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015

## CERTIFICATE OF PARTICIPATION

This is to certify that

### **MAHFOOZ ALAM**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagay

(Dr. Rajendra Magar) Dean, SoET 95.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### KHAN MOHD KASIM MUSHIR ALAM

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

**®** 

(Prof. Javed Kazi) HOD, Mechanical Engg.

Ranagacy

(Dr. Rajendra Magar) Dean, SoET

35.

(Dr. Ramjan Khatik) Director, AIKTC



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### MOMIN ALTAMASH MUKHTAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

**3** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Remagney

(Dr. Rajendra Magar) Dean, SoET 95.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### MOMIN SAHIL CHANDMIYA

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

B

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Renogery

(Dr. Rajendra Magar)

Dean, SoET

35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### MONGAL AFIF NAZIR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagery

(Dr. Rajendra Magar) Dean, SoET 165'



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### MUJAWAR RIZWAN NOOR ALAM

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 68% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 95.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### **MUKADAM AMAAN ALTAF**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

**3** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagary

(Dr. Rajendra Magar) Dean, SoET 95.



## CERTIFICATE OF PARTICIPATION

This is to certify that

### **MUKADAM MUSHARRAF SIDDIQUE**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

9

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagay

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### **MULLA ASAD ADAM**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

g.) HO

(Prof. Javed Kazi) HOD, Mechanical Engg. Renageey

(Dr. Rajendra Magar) Dean, SoET 35.



proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

### **MUQARI NUMAN MUSAVVIR**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

\$

(Prof. Javed Kazi) HOD, Mechanical Engg. Romageey

(Dr. Rajendra Magar) Dean, SoET 35.



# CERTIFICATE OF PARTICIPATION

This is to certify that

### MUQRI ZAINULABIDIN SHUJAT ALI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 92% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

**®** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 95.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### PAL HRITHIK HARIPRASAD

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Ronagaey

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### PATHAN MUHEEB MUZAFFAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 60% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Religion

(Dr. Rajendra Magar) Dean, SoET 35'



oproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### TALHA AHMED MOHAMMED USMAN NADKAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



This is to certify that

#### PAWASKAR MOHAMMED SAAD MOHAMMED SALIM

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ronagean

(Dr. Rajendra Magar) Dean, SoET 35.



#### ANJUMAN-I-ISLAM'S **ECHNICAL CAMPUS**

& Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### PEJE ABDUL WAHID NASRULLA

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 56% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SAAD AHMED MAZHARUDDIN KHAN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Renagaly

(Dr. Rajendra Magar) Dean, SoET 35.



### ANJUMAN-I-ISLAM'S

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### SAGRI ZAID AHMED

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SAOOD AHMED MAZHARUDDIN KHAN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### SAYED FAIZ AHAMED JAMEEL AHAMED

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 72% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

Ø

(Prof. Javed Kazi) HOD, Mechanical Engg.

Ranagery

(Dr. Rajendra Magar) Dean, SoET

35.

(Dr. Ramjan Khatik) Director, AIKTC



### ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMP

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### SAYED HARIS SHAMSHUDDIN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranageuy

(Dr. Rajendra Magar) Dean, SoET 35.



pproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SAYYED REHAN ABDUL RAHIM

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 60% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagacy

(Dr. Rajendra Magar) Dean, SoET 95.



proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH ABDUL HANNAN MOHD ISRAEEL

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

**(A)** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Rangey

(Dr. Rajendra Magar) Dean, SoET 35.



proved by : All India Council of Technical Education, Council of Architecture
& Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### **MOULVI SHABBIR AHMED ZISHAN**

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

**P** 

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH AMANULLAH MOHAMMED SHOEB

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 84% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(A)

(Prof. Javed Kazi) HOD, Mechanical Engg. Ronagey

(Dr. Rajendra Magar) Dean, SoET 35.



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH AJMAL ALI

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg. (Dr. Rajendra Magar)

Dean, SoET

(Dr. Ramjan Khatik)

Director, AIKTC



### ANJUMAN-I-ISLAM'S KAISEKAR TECHNICAL CAI

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



## CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH AMIR MOHAMMED AMIN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 88% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

9

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagaey

(Dr. Rajendra Magar) Dean, SoET

35.

(Dr. Ramjan Khatik) Director, AIKTC



## ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMP

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH IZHAN AHMED ILIYAS AHMED

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 96% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

3

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagaey

(Dr. Rajendra Magar) Dean, SoET 95.



### ANJUMAN-I-ISLAM'S

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



### CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH RUQAIYYA ZEENAT MOHAMMED FAROOQUE

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi) HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



### ANJUMAN-I-ISLAM'S





### CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH ASHFAR HIDAYATULLA

has attended and passed the 30 hrs. Value Added Course (VAC) on Packaging Technology conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



proved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH SAMEER SHAMSHER

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

B

(Prof. Javed Kazi) HOD, Mechanical Engg. Ranagacy

(Dr. Rajendra Magar) Dean, SoET 95.



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH TALHA HAROON

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)
HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



Approved by : All India Council of Technical Education, Council of Architectur & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SHAIKH SHAHID SHAKIL

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagacy

(Dr. Rajendra Magar) Dean, SoET 35.



# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMP

Approved by : All India Council of Technical Education, Council of Architectur & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### MOHAMMEDTALHA NISAR SOLKAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.) & Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Ranagery

(Dr. Rajendra Magar) Dean, SoET 35.



### ANJUMAN-I-ISLAM'S KAISEKAR TECHNICAL CAMP

Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### MOHAMMEDSAMIE SAJID SOLKAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 88% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

(Prof. Javed Kazi)
HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET



opproved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### ZEESHAN SOLKAR

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)

& Resource Person

(Prof. Javed Kazi)

HOD, Mechanical Engg.

Romagely

(Dr. Rajendra Magar) Dean, SoET 35.



Approved by : All India Council of Technical Education, Council of Architecture & Pharmacy Council of India. Affiliated to University of Mumbai

**ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015** 



# CERTIFICATE OF PARTICIPATION

This is to certify that

#### SIDDIQUI MOHAMMAD HUZAIFA NABI HASAN

has attended and passed the 30 hrs. Value Added Course (VAC) on **Packaging Technology** conducted by Department of Mechanical Engineering during the period January-March 2024 with 100% score.

(Dr. Mohd. Asif Gandhi)

Associate Prof. (Mechanical Engg.)
& Resource Person

(Prof. Javed Kazi)
HOD, Mechanical Engg.

(Dr. Rajendra Magar) Dean, SoET

Tel. 27454707

### **Tax Invoice**

# PRINCE ENTERPRISES

(STATIONERY & XEROX)

Xerox ,Jumbo Xerox, Colour Xerox, CAD Ploting, Amonia Print, New Ribbon & Refiling, Paper,Screen Printing Computer Paper, Office Stationery, Plastic File & Folder.

Shop No - C/1, Sai Arcade, Plot I	No-184	4/2, O	ld Pa	nvel, F	Raigad, M	lahar	ashtra,	110206
Invoice No: 1389			nvoice	Date:	16/	41	202	4
GSTIN: 27AHXPP1287C2ZV Reverse Charge	(Y/N):			s	tate: Maha	rashti	Code	410206
	BILL	TO P	ARTY		Post I	19.	The state of	16.
Name: AUKTC . School of	Fn	lime	chi	ng				
Address:								
GSTIN:	s	tate:_	Mah	aras	ntra	Co	de	
5. Product Description		NOM	Qty	Rate	Amount	GST % Amount		Total
1 A's Size Constat Ponting	7		90	17		18	275	1530
3				,			7	
1					1000			1
					T			
	-							1
0							1	
11							1	
Total Amount before Tax				10			275	1530 -
Total Invoice amount in words			-1-					
Rupees: One Thousand Eight			The state of the s				1375	
	- 0		7.	Total A	Amount afti			1011-3
hundred and five only				GST on Reverse Charge 1805				
Bank Details				For PRINCE ENTERPRISES				
Terms & conditions 1. Goods Once Bold Not Be Taken Back 2. Payment Strictly To Be Made Within 18 Days ock to other some to well it.							Hom	
dix 40 k tinh, dm x viti. Common Seal				Authorised signatory				