MBR Design Challenge



# Be invited to this year's MBR Design Challenge for Werum PAS-X MES users in India.

Are you a Manufacturing Execution System (MES) user with a knack for creative problem-solving? Do you have innovative ideas to optimize production processes? We're thrilled to announce the MBR Design Challenge, a unique opportunity for MES users to showcase their design skills and win amazing prizes! Our MBR Design Challenge is open for all Werum PAS-X MES users in India.

Join us in the MBR Design Challenge and take your MES skills to the next level!

# As a participant ...

- ... you will be provided a section of a paper batch record for which you need to create a detailed MBR.
- ... you will be given a pre-built MBR with integrity errors which you have to resolve and make error-free.
- ... you will have to determine what improvements can be made to a pre-defined or sub-optimally designed MBR.
- ... you will have to showcase your knowledge of MBR design and business processes by means of a multiple-choice test and a few open-ended questions.

## **Rules of the competition**

- Registration for participation ends on 31 May 2024.
- Received registrations will be evaluated by the Körber BA Pharma team.
- Selected participants will be notified and receive detailed instructions.
- Each participant will be given 2 business days to complete 4 assignments.
- Completed assignments must be submitted by 11 October 2024.
- Assignments will be evaluated by a Werum PAS-X MES expert jury, with the results being announced on 15 November 2024 (at a webinar).

Details will follow.



- All activities will be done online and remotely – there is no travel involved.
- No product / process / quality related information is expected to be revealed except the participants' PAS-X MES knowledge.
- Once all MBRs designed for this contest are completed, they will be collected by Körber and cannot be shared with the participants for future use.

### **Jury & selection criteria**

A jury of PAS-X MES experts will assess the submitted MBR designs. You are eligible to participate if your organization is a pharma / biotech manufacturer using or intending to use Werum PAS-X MES at any location in India. You are an active user or were an active user of PAS-X MES at any location in India in the past. The jury's decision will be final. You mustn't be working for any of Körber's partners worldwide or any other MES vendor, or be a Körber employee.



**Judith Koliwer** Senior Industry Advisor & Principal Consultant Advanced Therapies Software



**Chanaporn Tachatikarn** Lead Consultant Software



**Salome Joshi** General Manager, Global Integrated Services Software

- Evaluation will be based on the evaluation criteria and will be available for individual review, if needed.
- Results of the evaluation will be confidential and cannot be shared with anyone.
- Main prize winners from previous years (main prizer winners) are not allowed to participate in this year's challenge.
   Note: Participation after 3 years would be possible.
- · The jury's decision will be final.

#### **Prizes**

Participants with the best MBR designs will have a chance to win the following prizes:

- 1st place: Apple iPad
- · 2nd place: Apple iPad Mini
- · 3rd place: Amazon Echo
- All three winners will also receive an award trophy "PAS-X MBR Design Challenge Award 2024"

All participants will receive a certificate of achievement / participation at the end of the challenge.

#### Release

By taking part in our MBR Design Challenge, participants agree to the following release: "I hereby give my permission to use my name, picture and statements for marketing and promotional purposes."

#### **Cancellation**

We would be really sorry to see you go, but if you choose to withdraw your participation, please e-mail to <a href="mailto:gulmira.yerdessova@koerber.com">gulmira.yerdessova@koerber.com</a> in due time.

If you have questions or need more information please contact us.

Good luck!
Your Körber Pharma India Team



**Gulmira Yerdessova** Regional Marketing Manager