Q1. Is Part-time M.Tech in Artificial Intelligence from IIT Jodhpur holds equal value & status as Full-time M.Tech from IIT Jodhpur?

Answer: Part-time M.Tech in Artificial Intelligence is a master degree programme by IIT Jodhpur and will be as rigorous as our regular programmes.

Q2. After completing the program, Does the student get IIT Jodhpur Alumni Status?

Answer: Yes

Q3. Do students of this program also get campus placements?

Answer: No, as it is a programme for working professionals.

Q4. What will be the syllabus of written exam?

Answer: Selection will be based on the written test and/or interview and/or any other criteria deemed suitable by the admission committee.

Q5. What is the fee to be paid?

Answer: Rs. 5000 per credit. There are no additional exam or admission fee.

Q6. Attendance requirement? Min % required?

Answer: As per institute policy.

Q7. After the completion of the course, will there be any convocation?

Answer: Yes
Q8. What are the courses that will be taught? IITJ faculty will teach them or not?

Answer: Please visit the following website for a tentative list of courses under Part Time MTech AI:

http://cse.iitj.ac.in/parttime-MTech-AI.html

Courses will be taught by IIT-J faculty members along with selected sessions by industry experts.

Q9. Will blockchain be covered in this course? Can I opt for elective courses? What elective courses are offered in this program?

Answer: Please visit the following website for a list of electives which may be offered as part of this programme:  http://cse.iitj.ac.in/parttime-MTech-AI.html

Q10. Will I be eligible for a PhD Admission after completing this MTech degree?

Answer: Master degree is no more a necessity for PhD in many universities including IITs. Having this degree is likely to help for getting PhD admit.

Q11. Is there any scholarship available for this part time MTech (AI) program?

Answer: No

Q12. What is COAP REGISTRATION in the application form?

Answer: COAP is not applicable for you.

Q13. What is the syllabus for the written test?

Answer: Written test will include comprehension, aptitude, and basic programming questions.