

Amity Business School

Training Program

"Leadership Skills & Team Building"

09 November 2021

Amity Business School, AUMP organized a Training Program on "Leadership Skills & Team Building" for the Diploma Engineers (Trainee) of J K Tyres & Industries Ltd. The objectives of the workshop were :-

- 1. The training program was intended to make them realize their hidden potential and synergize their efforts towards their self-development.
 - To train the participants on team work and group dynamics.
 - To make them understand the importance of decision making for a leader
 - To make them understand the importance of Goal Setting for a leader
 - To make them better business leaders.

The resource persons for the workshop were Mr Rajiv Dwivedi (Asst professor, ABS) & Dr Manoj Pandey (Associate Professor & HoD, ABS). At the outset Mr Abhishek (Sr HR Manager, J K Tyres) welcomed Mr Rajiv Dwivedi & Dr Manoj Pandey. Dr Manoj Pandey made the participants aware about the objectives of the workshop and motivated the participants. Also he talked about the importance of business communication to the participants. The important aspects covered by Mr Rajiv Dwivedi during the workshop were

- 1. Understanding self and others
- 2. Goal setting for leaders
- 3. Team Building for leaders
- 4. Leadership traits
- 5. Developing 24/7 Learning Attitude
- 6. Communication skills & Body language
- 7. Leadership skills
- 8. Skill Will Grid
- 9. The concept of change leader
- 10. Tips to optimize performance

About 32 Diploma Engineers (Trainee) attended the workshop that was conducted at J K Tyres, Banmore. At the end a feedback session was conducted by Mr Dwivedi in the presence of Mr Abhishek (Sr HR Manager, J K Tyres). The feedback of the workshop was overwhelming and very positive. The Training Program took place under the able guidance of Prof. (Dr) Anil Vashisht (Dy Pro VC, AUMP & Director ABS).



Director ABS

Prof. (Dr.) Devendra Kumar Pandey Director-Outcome

Prof. (Dr.) M. P. Kaushik Pro –Vice Chancellor

Hon'ble Vice Chancellor