

## K. K. Wagh Institute of Engineering Education & Research Department of Computer Engineering

#### Employer Feedback -for Curriculum Enrichment Academic Year: 2020-2021

#### Number of Feedback Collected: 02

Sr No	Name of the CEO/HR Manager	Name of the Company
1	Sandep Karthanis	AMT Skill Enhancement Institute
2	Yash Wagh	Winjit Technologies,Nasik

#### Responses to the Questionarrie

Which courses learnt during graduation at KKWIEER, have been extremely useful and relevant for projects in your company?

- 1. Python
- 2. Data Analysis
- 3. OOPS
- 4. Artificial intelligence, data science

Which technology/course do you think should be introduced in the undergraduate programme to enrich the present curriculum?

- 1. End to End Industry 4.0
- 2. Machine Learning

#### In which area do you think that we should train our students

- 1.. Advanced and Recent Technology
- 2. Soft skill



# K. K. Wagh Institute of Engineering Education and Research, Nashik. Department of Computer Engineering A.Y. 2020-2021

### **Employer Feedback- Action Taken Report**

Number of Feedback Collected from Employer

: 02

Sr. No	Feedback received from	Action Taken
	Employer	<b>*</b>
1	Python is a very useful course which would be used in many organization	A certificate program on "Advanced Python Programing" of 30 hours duration was organized for students. S. K. Gondhaleakar, S. M. Malao, M. N, Shinde, P. D. Rakibe, C. R. Patil, I. Priyadarshini has conducted the session. In total 55 students has participated in the session and received certificate.
		<ul> <li>An expert talk on the topic "Python for Social Network Analysis" was conducted on 12th March 2021at 02.45pm by Er. Shano Solanki, Assistant Professor, CSE, NITTTR, Chandigarh (Established by Ministry of HRD, Govt. of India)</li> </ul>
2	Students should be trained in recent technology	<ul> <li>Institute is registered as AWS Academy. AWS cloud foundation course of 20 hours was offered to interested students and staff.</li> <li>Five days workshop on Quantum computing was organized by the department form 2<sup>nd</sup> February to 6<sup>th</sup> February 2021</li> </ul>
		<ul> <li>A session on Full stack Development by Ms.Sneha Kakad is planned in first week of October 2021</li> </ul>

Prof. Dr.S.S.Sane.