BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI WORK INTEGRATED LEARNING PROGRAMMES (WILP) DIVISION

Final Evaluation Sheet

BITS ID No. : 2022MT93331

NAME OF THE STUDENT: SHELKE AKSHAY NANDKUMAR

EMAIL ADDRESS : 2022mt93331@wilp.bits-pilani.ac.in

akshay.shelke007@gmail.com

NAME OF THE SUPERVISOR: Mr. Shubham Tulsyan

PROJECT TITLE : Cloud-First Approach: Engineering a Solution for Efficient

On-Premises Data Migration to Cloud Platforms

Final Evaluation Please put a tick () mark in the appropriate box)

S. No.	Evaluation Component	Excellent	Good	Fair	Poor
1.	Final Project Report	-			
2.	Final Seminar and Viva-Voce	~			

S. No.	Evaluation Criteria	Excellent	Good	Fair	Poor
1	Technical/Professional Competence	~			
2	Work Progress and Achievements	~			
3	Documentation and expression	~			
4	Initiative and Originality		~		
5	Research & Innovation		~		
6	Relevance to the work environment	~			

Please ENCIRCLE the Recommended Final Grade: Excellent / Good / Fair / Poor

Remarks of the Supervisor: Your dissertation demonstrates a strong grasp of modern cloud technologies, particularly Azure services, in facilitating efficient onpremises data migration. Your structured approach and integration of tools like Azure Databricks, Data Lake Gen 2, Synapse Analytics, Data Factory, and Power BI are commendable. This work offers valuable insights and practical guidance for organizations transitioning to cloud-based data solutions. Well done.

	Supervisor	Additional Examiner	
Name	Mr. Shubham Tulsyan	Mr. Prashant Gorade	
Qualification	Bachelor of Technology (B. Tech.)	Master of Technology (M. Tech.	
Designation	Senior Project Manager	Senior Software Engineer	
Employing Organization & Location	Schlumberger India Technology Centre Ltd, Pune, Maharashtra, India	Schlumberger India Technology Centre Ltd, Pune, Maharashtra, India	
Phone Number	-	-	
Mobile Number	+919766477516	+919422512786	
Email Address	STulsyan@slb.com	PGorade@slb.com	
Signature	Shubhary	PGORADE	
Place & Date	Pune, Maharashtra, India	Pune, Maharashtra, India	