Maharashtra State Board of Technical Education, Mumbai K. K. Wagh Polytechnic, Nashik-3 (Code: 0078)

Student's Assessment Sheet for Self Learning Activities

Academic Year: 2024-25(ODD) Course & Code: Computer Technology (CM) Subject Name: Computer Graphics(CGR) Name of Candidate: Enrollment No:			Name of Faculty: Ms. P.A Agrawal Class: SYCM-Lin Subject Code: CGR-313001 Roll No: Sem & Scheme: 3 rd (K)		
Title of Assignment	Page No.	Date of Performance	Date of Completion	Assessment Marks (10)	Dated Sign of Teacher
Self-Learning activity based on- Basics of Computer Graphics					
Self-Learning activity based on- Raster Scan Graphics					
Self-Learning activity based on- Overview of 2D and 3D Transformations					
Self-Learning activity based on- Windowing and Clipping Techniques					
Self-Learning activity based on- Introduction to Curves and Projections					
	`Total	Marks out of	(10*05)=50	/50	
Marks out of 25				/25	
his is to certify that Mr. /Mslass: SYCM-Lin , Semester: 3-K , of Dolytechnic, Nasik (0078) has complete	iploma	in Computer Self Learning	Γechnology of Activities in	f Institute K. the subject	K. Wagh
	Course & Code: Computer Technology (cubject Name: Computer Graphics(CGR) ame of Candidate:	Title of Assignment Page No. Self-Learning activity based on-Basics of Computer Graphics Self-Learning activity based on-Raster Scan Graphics Self-Learning activity based on-Overview of 2D and 3D Transformations Self-Learning activity based on-Windowing and Clipping Techniques Self-Learning activity based on-Introduction to Curves and Projections Total tudent Signature with Name CERT this is to certify that Mr. /Ms. Class: SYCM-Lin, Semester: 3-K, of Diploma olytechnic, Nasik (0078) has completed the	Course & Code: Computer Technology (CM) subject Name: Computer Graphics(CGR) fame of Candidate:	Class: SYC subject Name: Computer Graphics(CGR) ame of Candidate:	Course & Code: Computer Technology (CM) subject Name: Computer Graphics(CGR) fame of Candidate: conrollment No: Title of Assignment Title of Assignment Page No. Page Page Performance Page Computer Graphics Self-Learning activity based on- Basics of Computer Graphics Self-Learning activity based on- Overview of 2D and 3D Transformations Self-Learning activity based on- Windowing and Clipping Techniques Self-Learning activity based on- Introduction to Curves and Projections Total Marks out of (10*05)=50 Marks out of 25 Marks out of 25 Marks out of 25 Marks out of 25

Ms. P.A Agrawal **Subject Teacher**