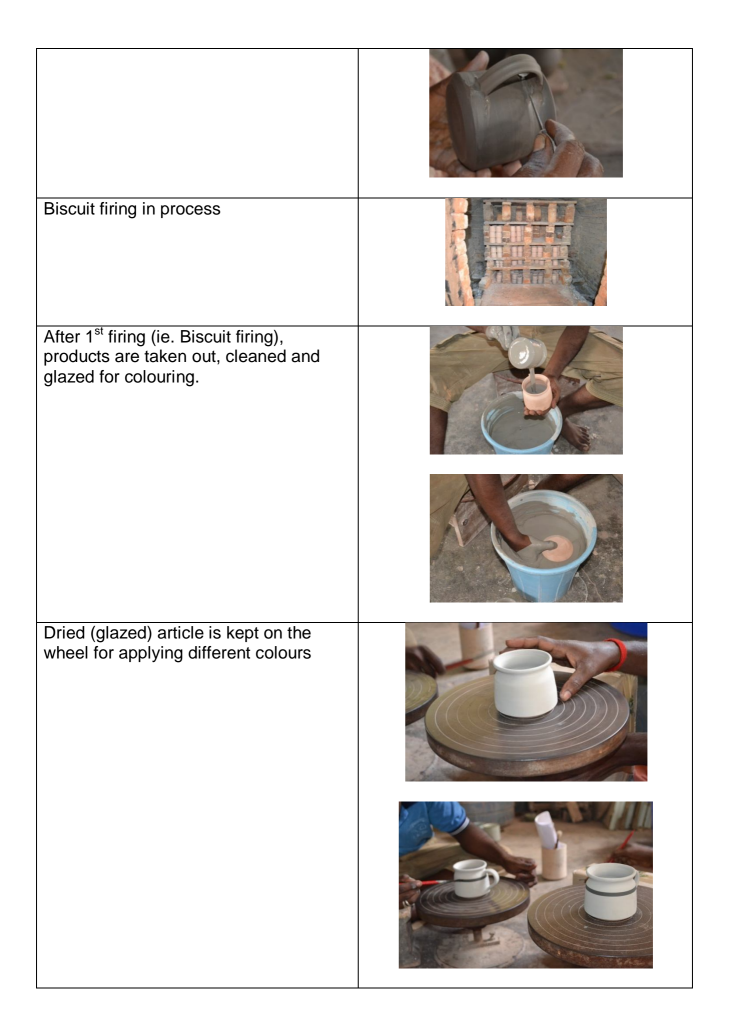
## CERAMIC CUTLERY PRODUCTION PROCESS From Clay to final Products

Main ingredients used for Ceramics - 5 different types of Clay proportionately mixed, soaked in water for 12 hours	
Crushing & Mixing of Clay	
Filtering Granules	
Drying under sun to get clay bed for few days	

Dried clay Mixture kept in tiles for absorbing extra water and makes clay ready to use	
Kneading of the mixtured dough to remove bubbles and make it ready for usage.	
Mixture transformed to clay balls based on the size and weight of the produts to be made on wheels.	
Balls on the wheel – hands of the Thrower Master shaping to size – wet & raw product from the wheel.	
Finishing touch on the wheel by the Thrower.	

Removing the excess clay from the Product.	
Measuring the product.	
Soaking with sponge for extra water for finishing.	
Thread is used to cut the article from Wheel	
Mould on another wheel fixed with clay	
Trimming in process	

Marking for Handles	
Sponging with Water the marked area for fixing the handle.	
Clay water applied in raw product in the markings for fixing the handles	



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Artisan at work



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