BEM Micro-credential

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| **BEM content (for all partners)** | Title/name of the credential | Developer of shirt finishing particles |
| Function of the micro-credentials / purpose | Specialisation |
| Possible target groups | For those individuals who are interested and want to develop shirt finishing  particles and know their scope of application |
| Branch/sector of application | Textile production, Light industry |
| Fields of application / work environment | Fashion, craftsmanship |
| Typical work/professional tasks | * Choice of shirt making materials, * Preservation of fabric design and processing features, * Selection of threads and needles, * Connection of particles in thread ways, * Performing hand sewing, * Selection of machinery and special equipment, * Selection of the parameters of the patches, * Machine sewing with universal and professional machines, * Selection of humid-heat machine equipment modes, * Carabiners and the selection of folds * Receipt of fine particles, |

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|  |  | * Shape retention of small particles, * Compilation of fine particle processing sequence. | | |
| Learning outcomes (personal and job related) | Knowledge | Skills | competences |
|  | * Knowledge of basic and temporary hand stitches, * • Knowledge of the structure of machinery, * Knowledge of the parameters of patches, * Knowledge of sewing with machine, * Knowledge of the materials used to make the shirt, * Knowledge of particle shape standards, * Knowledge of the range of shirt finishing particles and their position on the garment, * Knowledge of fabric design and processing   features, | ***Language skills***   * Native * Two foreign languages to communicate, as well as to use professional literature   ***Computer skills***   * Internet Explorer * MS Word   ***Job skills***   * Drawing * Design * Fabric processing   ***Personal skills***   * attention * responsibility, * conscientiousness, * discipline, * flexibility, dynamism, * desire for self- improvement, * literacy, | * Obtain fine particle coatings * Perform basic and temporary hand stitches * Create a knit * Work with different machine tools * To make a sequence of technological operations * Make joining, hemming and finishing stitches * Perform moisture heat treatment * Perform shape preservation of particles * Identify and eliminate fraud * Check particle |

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|  |  | * Knowledge of wet- heat treatment modes, * Causes of weed formation and methods of elimination, * Some computer knowledge, * Knowledge of using   the Internet. | * patience, * communication skills, * ability to quickly respond to a changing environment. | | processing quality   * Search and save information * Suggest alternative processing options. |
| Validation | criteria | | procedures | |
| 1. compliance 2. flexibility and target focus 3. reliability | | 1. Formation of Examination Committee (EC) 2. Applicant makes a Performance of a Test Project based on given topic 3. Resolution of EC 4. Awarding a certificate or digital badge | |
| Recognised/accepted (documented by  MoU) | Name of companies  SonikAjamyan Private Entrepreneur | | | |
| Provider(s) | From private and state sectors | | | |
| **Additional** | Entry level / prerequisites | It is necessary for the individual to have the ability to design and process the finishing parts of shirts from different fabrics, skills to work with various | | | |

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| **information (if needed)** | Possible duration (recommendation) | machinery, computer skills. Duration: 72 hours. |
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| **Specific content (national)**  **(if needed)** | Position in the chain of educational programmes | IV-V level of NQF. |
| Reference to NQF |
| Credits |