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 finishingparticles 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.
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| 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.
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| 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
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| Recognised/accepted (documented byMoU) | Name of companiesSonikAjamyan 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 |