

**12. AGENDA ITEM 12: AGENDA ITEM 12: ADDITIONAL AGENDA/ANY OTHER MATTER WITH THE PERMISSION OF THE CHAIR**

**AGENDA ITEM 12.1: STANDARDIZATION OF NOMENCLATURE OF MICRO CREDENTIALS (MC) AND NANO CREDENTIALS (NC)**

12.1.1 It has been observed that the nomenclature of various MCs and NCs have variation as submitted by various Awarding Bodies.

12.1.1.1 To bring uniformity and standardization in the nomenclature MCs and NCs, the following is being proposed:

SI No	NSQF Level	Notional Hour	Suggestive Nomenclature
1	Level 4 and above	30 Hours	Fundamentals of (Name of the Subject) or similar
2	Level 4 and below	30 Hours	Introduction to (Name of the Subject) or similar
3	Level 4 and above	7.5 Hours	Basics of (Name of the Subject) or similar

12.1.1.2 For identifying similar nomenclatures as written above, following may be considered as indicative examples:

- Foundations of (Name of the Subject)
- (Name of the Subject)101
- Introduction to (Name of the Subject)
- Essentials of (Name of the Subject)
- (Name of the Subject) Basics

This agenda is placed for the approval of the Committee.

**AGENDA ITEM 12.2: APPROVAL OF ADOPTION OF NSQF ALIGNED AND APPROVED QUALIFICATIONS BY UPSDM.**

12.2.1 The UPSDM has been recognized as an Awarding Body (dual category) on 05th December 2023. As an Awarding Body, the UPSDM has developed 01 qualification which is also NSQF aligned and approved. The UPSDM has requested for adoption of 01 existing NSQF aligned and approved qualifications developed by Media and Entertainment Sector Skill Council.

12.2.2 The qualification namely '**Account Executive (Advertising Agency)**' has been examined in light of the provisions of the '**Guidelines for Adoption of qualification by Awarding Bodies**' and accorded in-principle approval. The details of the qualification are as below:

S. No	Name of the Job role	Developer Body	Date of Approval	Validity till	NQR code	NSQF Level	Duration
1	'Account Executive (Advertising Agency)'	Media and Entertainment sector skill council (MESC)	27.01.22	25.01.27	2022/ME/ MESC/051 90 V2.0	4	450

The agenda is placed for approval of the Committee.

**AGENDA ITEM 12.3: APPROVAL OF ONE (01) NOS (ENTREPRENEUSHIP SECTOR)  
SUBMITTED BY SAMADHAN SAMITI**

12.3.1 Samadhan Samiti had applied for recognition as an Awarding Body (Standard) by NCVET. As per the prescribed norms, any entity seeking recognition as an Awarding Body is required to develop a qualification and get it aligned and approved as per prescribed NSQF norms for signing of agreement granting recognition. Accordingly, Samadhan Samiti had submitted 01 NOS pertaining to Entrepreneurship sector namely “Nano Entrepreneurship in Car Washing Service” at NSQF Level 3 for NSQF alignment and approval. The details of the qualification are as under:

Sl. No.	Name of the Qualification	Entry Requirements	Notional Hours	NSQF Level
1	Nano Entrepreneurship in Car Washing Service	10 Grade Pass OR 8 <sup>th</sup> Grade pass with 3 years of experience OR NSQF Level 2 in relevant field with 3 years of experience	Total- 60 Hrs. Theory- 50 Hrs. Practical-10 Hrs.	3

The agenda is placed for approval of the Committee.

**AGENDA ITEM 12.4: RATIFICATION OF 03 DIPLOMA QUALIFICATIONS (ELECTRONICS SECTOR) RECEIVED FROM NETTUR TECHNICAL TRAINING FOUNDATION (NTTF)**

12.4.1 NTTF has been recognized as a Dual category Awarding Body by NCVET and accordingly 09 qualifications pertaining to Electronics Sector were submitted by NTTF for NSQF alignment and NSQC approval. These qualifications were accorded approval in 34<sup>th</sup> NSQC held on 30<sup>th</sup> November, 2023. The details of the qualifications are as under:

Sl. No.	Approved Qualifications	NSQF Level
1	Assistant Technician- Electrical	3.5
2	Technician-Industrial Electrical	4
3	Senior Technician-Electrical and Electronics	4.5
4	Fitter - Electrical and Electronics	3.5
5	Technician Electrical and Electronics Assembly	4
6	Senior Technician-Electrical Equipment Manufacturing	4.5
7	Assistant Technician Electronics Assembly	3.5
8	Technician Electronics and Instrumentation	4
9	Senior Technician -Electronics Engineering and Embedded systems	4.5

12.4.2 In order to provide learners with higher progression avenues and to enhance the aspirational value of vocational education and training, NTTF has submitted 03 Diploma Qualifications by grouping the above mentioned 09 already NSQF aligned and approved qualifications as per the provisions laid in the 'Guidelines for Diploma Qualifications in Vocational Education, Training & Skilling'. The details of these 03 diploma qualifications are as follows:

<b>Sl. No.</b>	<b>Name of Diploma Qualification</b>	<b>Approved Qualifications</b>	<b>NSQF Level</b>
1	Diploma in Electrical and Electronics Engineering	Assistant Technician- Electrical	3.5
		Technician-Industrial Electrical	4
		Senior Technician-Electrical and Electronics	4.5
2	Diploma in Electrical Equipment Manufacturing	Fitter - Electrical and Electronics	3.5
		Technician Electrical and Electronics Assembly	4
		Senior Technician-Electrical Equipment Manufacturing	4.5
3	Diploma in Electronics Engineering and Embedded systems	Assistant Technician- Electrical	3.5
		Technician-Industrial Electrical	4
		Senior Technician-Electrical and Electronics	4.5

12.4.3 The above mentioned 03 diploma qualifications have been granted "on file" approval by the competent authority vide an order no. 21002/05/2024/NCVET dated 28/05/2024.

**The agenda is placed for ratification by the Committee.**

**AGENDA ITEM 12.5: APPROVAL OF THREE (03) QUALIFICATIONS (ELECTRONICS SECTOR) SUBMITTED BY MEDHAVI SKILLS UNIVERSITY (MSU)**

Agenda No.12.4	Awarding Body	Medhavi Skills University (MSU)					Sector Electronics	New QP	1/3
<b>Name</b>	<b>Introduction to Electronics Circuit Design</b>	Entry Criteria Requirement Options					Notional Hours	In Hours	Occupation Map-/Progression Pathways
<b>Electives</b>		Academic Education Completed	Academic Education Pursuing	LTT/ STT Skilling completed in Years	Previous NSQF Levels Achieved	Relevant Experience in Years	<b>Total</b>	<b>60</b>	
<b>NSQF/ NCrf Level</b>	<b>3.5</b>	10 or Equivalent				2**	Theory	<b>25</b>	
QP Type	<b>NOS</b>		Class 10 pass and pursuing continuous schooling				Practical	<b>35</b>	
Occupation	Semiconductor Circuit Design	11*					Emp Skills		<b>Special Remarks if any</b> Integrated EDA and Learning Platform by Logicknots
Skill Type	<b>Future</b>				3	1.5	OJT		* Subject/Stream related to Physics / Electronics / Electrical / Computer Science / Telecommunication ** Electronics
Industry Validations	5						Elective 1		
Trainings Conducted	N/A						Elective 2		
Skilling/ Up-Skilling/ Re-Skilling	Skilling								

Agenda No. 12.4	Awarding Body	Medhavi Skills University (MSU)					Sector Electronics	New QP	2/3
<b>Name</b>	<b>Semiconductor IC Design Associate</b>	<b>Entry Criteria Requirement Options</b>					<b>Notional Hours</b>	<b>In Hours</b>	<b>Occupation Map-/Progression Pathways</b>
<b>Electives</b>		Academic Education Completed	Academic Education Pursuing	LT/ STT Skilling completed in Years	Previous NSQF Levels Achieved	Relevant Experience in Years	<b>Total</b>	<b>540</b>	Vertical: Semiconductor IC Design & Verification Engineer Academic: Diploma/UG
<b>NSQF/ NCrF Level</b>	<b>4.5</b>	UG Certificate or Equivalent in relevant field*					Theory	<b>170</b>	
QP Type	<b>QP</b>	3 year diploma in relevant field after 10*					Practical	<b>310</b>	
Occupation	Semiconductor IC Design		3 <sup>rd</sup> year of 3 year diploma after 10 <sup>th</sup> **				Emp Skills	<b>60</b>	<b>Special Remarks if any</b> Integrated EDA and Learning Platform by Logicknots
Skill Type	Future/ General/ Heritage & Traditional/ Employability		2 <sup>nd</sup> year of 2 year diploma after 12 <sup>th</sup> **				OJT		*Electrical/Electronics Subject/Stream related to Physics / Electronics / Electrical / Computer Science / Telecommunication
Industry Validations	5				4	1.5	Elective 1		**Project work
Trainings Conducted	N/A						Elective 2		
Skilling/ Up-Skilling/ Re-Skilling	Skilling								

Agenda No. 12.4	Awarding Body	Medhavi Skills University (MSU)					Sector Electronics	New QP	3/3
<b>Name</b>	<b>Semiconductor IC Design and Verification Engineer</b>	<b>Entry Criteria Requirement Options</b>					<b>Notional Hours</b>	<b>In Hours</b>	<b>Occupation Map-/Progression Pathways</b>
<b>Electives</b>		Academic Education Completed	Academic Education Pursuing	LT/ STT Skilling completed in Years	Previous NSQF Levels Achieved	Relevant Experience in Years	<b>Total</b>	<b>690</b>	Academic Progression: UG/PG / PG Diploma Vertical: Semiconductor IC Design and Verification Lead Engineer
<b>NSQF/ NCrF Level</b>	<b>6</b>	UG Hons. Degree in relevant field*					Theory	<b>200</b>	
QP Type	<b>QP</b>	3-year UG degree in relevant field*				<b>1.5</b>	Practical	<b>400</b>	
Occupation	Semiconductor IC Design and Verification		4th year of 4-year UG**				Emp Skills	<b>90</b>	<b>Special Remarks if any</b> Integrated EDA and Learning Platform by Logicknots
Skill Type	<b>Future</b>				<b>5.5</b>	<b>1.5</b>	OJT		*Electrical/Electronics/Tele communication
Industry Validations	<b>5</b>				<b>5</b>	<b>3</b>	Elective 1		**Project work
Trainings Conducted	N/A						Elective 2		
Skilling/ Up-Skilling/ Re-Skilling	Skilling								