

राष्ट्रीय मुक्त विद्यालयी शिक्षा संस्थान NATIONAL INSTITUTE OF OPEN SCHOOLING

आईएसओ 9001 : 2008 प्रमाणित/ISO 9001 : 2008 Certified

(स्कूल शिक्षा और साक्षरता विभाग, मा.सं.वि.मं., भारत सरकार के अंतर्गत एक स्वायत्त संस्था) (An Autonomous Institution Under Deptt. of School Education and Literacy, M.H.R.D., Govt. of India)

F-4-151/2021/NIOS/EVAL/RC/ 184

Dated:05/07/2021

NOTIFICATION-34/2021

POLICY FOR TABULATION OF MARKS FOR SECONDARY AND SR.SECONDARY
PUBLIC EXAMINATION JUNE 2021 BASED ON THE PAST PERFORMANCE AND
TUTOR MARKED ASSIGNMENTS (TMAs)

- 1. Consequent upon the prevailing situation of Covid-19 pandemic in the country and taking account of safety of the learners, NIOS vide notification nos. 30/2021 dated 19th May and 32/2021 dated 4th June, 2021 cancelled the Secondary and Sr. Secondary public examination respectively scheduled for June, 2021. The On-Demand Examination (ODE) for Secondary and Sr. Secondary was also cancelled vide notification no. 02/2021 dated 28th June, 2021. It was mentioned in the notification that:
 - The NIOS will devise well defined objective criteria for assessment in a time bound manner.
 - Any learner who is not satisfied with the assessment will be given an option to appear in next Public examinations or through On-Demand Examination (ODE) as and when situation becomes conducive to hold the examinations.
- For the purpose of assessment of learners registered for the Secondary and Sr. Secondary public examination scheduled for June, 2021, the same is being done in accordance with the recommendations of the Result Committee constituted for the purpose and subsequent approval of the competent authority. The scheme is elaborated in Para 4 below.
- 3. Accordingly, the result shall be compiled and declared soon to enable the vertical mobility of the learners, based thereon.

4. Assessment Scheme

Broad parameter taken into consideration in devising Criteria for Tabulation of Result:

4.1 For Learners already Passed in 4 or more subjects

The average of the **best three past subject** performance of the learners who have already passed in 4 or more subjects in the same course will be

Page 1 of 8

considered for result computation of the current subject(s) registered for June 2021 examination for theory and practical.

4.2 For Learners already Passed in 2 or 3 subjects

The average of the **best two past subject** performance of the learners who have already passed in 2 or 3 subjects in the same course will be considered for result computation of the current subject(s) registered for June 2021 examination for theory and practical.

4.3 For Learners already passed in 1 subject only:

For learners who have already passed in only one (1) subject in the same course and either TMA not available (Stream-I) or TMA not applicable (Stream-II, III & IV), the average performance of last three public examinations of NIOS in the same course and performance of passed subject will be considered for result computation of the current subject(s) registered for June 2021 examination for theory and practical.

4.4 For Learners appearing for the first time having no past performance or having only one passed subject and having TMA in the subject registered for June, 2021 Examination

The Internal Assessment (TMA awards) already available will be considered for result computation of the current subject(s) registered for June, 2021 examination for theory and practical of the learners of Stream-I who do not have any past performance or having past performance passed only in one subject.

- For Sr. Secondary: The result will be calculated by adopting a formula based on mean of maximum theory marks and minimum pass marks in theory multiplied by TMA ratio (Marks obtained in TMA/Total TMA marks in the subject). Similarly, subject with practical, practical marks will be calculated by adopting a formula based on mean of maximum practical marks and minimum practical pass marks multiplied by TMA ratio (Marks obtained in TMA/Total TMA marks in the subject).
- For Secondary: The result will be calculated by adopting a formula based on mean of maximum (theory+practical) marks and minimum (theory+practical) pass marks in the subject multiplied by TMA ratio (Marks obtained in TMA/Total TMA marks in the subject). The marks so obtained will then be proportionately calculated for theory and practical separately.

Page 2 of 8

Based on the above parameters, the computation of the result will be done as per the below table:

For Sr. Secondary Course

Scenario	Compute	Theory	Practical	TMA	Total
Stream-I Learners who have already passed in or more subjects In the same course	For 4 or more passed subjects Take the average of marks obtained in best three passed subjects out of 100 = A OR For 3 or 2 passed subjects	Calculate out of 80/64/32/24/56/48 for theory marks= Ax0.8 or Ax0.64 or Ax0.32 or Ax0.24 or Ax0.56 or Ax0.48 = B	Calculate out of 20/60/70/30/40 for Practical marks=Ax0.2 or Ax0.6 or Ax.0.7or Ax0.3or Ax0.4= C	Take the TMA award already available out of 20/16/8/6/14/12= D	B+C+D
	Take the average of marks obtained in best two passed subjects out of 100 = A				
2. Stream-I Learners appearing for the first time having no past performance or having past performance in only in one subject. Whose TMA awards in the concerned subject(s) are available.	(i) Take the average of maximum marks (80/64/32/24/56/48) and minimum pass marks (26/21/11/8/19/16) of the subject for theory = A (ii) Take the average of maximum practical marks (20/60/70/30/40) and minimum practical pass marks (7/20/23/10/13) of the subject having practical = A1 (iii) Compute TMA ratio = (Marks obtained in TMA) / (Total TMA marks) = T	Calculate theory marks in the subject = AxT = B	Calculate practical marks in the subject = A1xT = C	Take the TMA award already available out of 20/16/8/6/14/12= D	B+C+D
3. Stream-II & IV Learners who have passed in 2 or more subjects	For 4 or more passed subjects Take the average of marks obtained in best three passed subjects out of 100 = A	Calculate out of 100/80/40/30/70/60 for theory marks= Ax1.0 or Ax0.8 or Ax0.4 or Ax0.3 or Ax0.7 or Ax0.6= B	Calculate out of 20/60/70/30/40 for practical marks=Ax0.2 or Ax0.6 or Ax.0.7 or Ax 0.3 or Ax0.4= C	TMA Not Applicable	B+C
In the same course	OR For 3 or 2 passed subjects				



	Take the average of marks obtained in best two passed subjects out of 100 = A				
4.Learners who have passed in 1 subject only In the same course	Take the average pass performance of last three years in the current registered subjects out of 100 = A Take the ratio of marks obtained in one passed subject / average pass performance of last three years in the subjects out of 100 = A1 Calculate the	Calculate out of 100/80/40/30/70/60 for theory marks= A2x1.0 or A2x0.8 or A2x0.4 or A2x0.3 or A2x0.7 or A2x0.6= B	Calculate out of 20/60/70/30/40 for practical marks=A2x0.2 or A2x0.6 or A2x.0.7 or A2x 0.3 or A2x0.4= C	TMA Not Applicable Or TMA not available	B+C
	multiplying factor A2=A × A1				

For Secondary Course

Scenario	Compute	Theory	Practical	TMA	Total
1. Stream-I Learners who have already passed in 2 or more subjects	For 4 or more passed subjects Take the average of marks obtained in best three passed subjects out of 100 = A OR	Calculate out of 80/68/32/24 for theory marks= Ax0.8 or Ax0.68 or Ax0.32 or Ax0.24 = B	Calculate out of 15/60/70 for Practical marks=Ax0.15 or Ax0.6 or Ax.0. 7 = C	Take the TMA award already available out of 20/17/8/6 = D	B+C+D
In the same course	For 3 or 2 passed subjects				
	Take the average of marks obtained in best two passed subjects out of 100 = A				
2. Stream-I Learners appearing for the first time having no past performance or having	Take the average of maximum (Th+Pract) marks(80/83/92/94) and minimum (Th+Pract) pass marks(26/27/30/31) of the subject for theory+practical = A Compute TMA ratio =	Calculate out of 80/68/32/24 for theory marks= A1x0.8 or A1x0.68 or A1x0.32 or A1x0.24 or = B	Calculate out of 15/60/70 for Practical marks=A1x0.15 or A1x0.6 or A1x.0.7or = C	Take the TMA award already available out of 20/17/8/6 = D	B+C+D
past performance in only in one	(Marks obtained in TMA) / (Total TMA marks) = T	_			
subject. Whose marks in TMA of the concerned	Total computed marks in Thoery+Pactical= AxT= A1				

Page 4 of 8

subject(s) are available.					
3. Stream-II & III Learners who have passed in 2 or more subjects In the same	For 4 or more passed subjects Take the average of marks obtained in best three passed subjects out of 100 = A OR	Calculate out of 100/85/40/30 for theory marks= Ax1.0 or Ax0.85 or Ax0.4 or Ax0.3 = B	Calculate out of 15/60/70 for practical marks=Ax0.15or Ax0.6 or Ax.0.7 = C	TMA Not Applicable	B+C
course	For 3 or 2 passed subjects				
	Take the average of marks obtained in best two passed subjects out of 100 = A				
4.Learners who have passed in 1 subject only In the same course	Take the average pass performance of last three years in the current registered subjects out of 100 = A Take the ratio of marks obtained in one passed subject / average pass performance of last three years in the subjects out of 100 = A1	Calculate out of 100/85/40/30 for theory marks= A2x1.0 or A2x0.85 or A2x0.4 or A2x0.3 = B	Calculate out of 15/60/70 for practical marks=A2x0.15 or A2x0.6 or A2x.0.7 = C	TMA Not Applicable Or TMA not available	B+C
	Calculate the multiplying factor				
	A2= A x A1				

Important Note:

- As per Notification 52/2021 dated 7th June 2021, the last date for submission of TMAs with Late fee is I5th June 2021.TMA awards received after due date i.e., 15th June 2021 will not be considered for resultcomputation.
- 2. Minimum 26 marks is to be given in theory where TMA marks are 7/8 or 9 in non-practical subjects where Max Theory marks is 80 (Both for Secondary and Sr. Secondary)
- 3. Minimum 21 marks in theory & 07 marks in Practical are to given where TMA marks secured are either 5/6 or 7 in practical subjects like Physics/ Chemistry/ Biology etc. where Max Theory marks is 64 in Sr. Secondary.
- 4. Minimum 27 marks is to be given in theory & Practical together where TMA marks are 6,7 or 8 in practical subjects like Maths/Sc. & Tech./Home Sc etc where Max Theory marks 68 & Max Practical marks in 15 for Science, Home Science etc. in Secondary.
- **5.** For Painting (332), Minimum 08 marks in theory & 23 marks in practical are to be given where TMA marks is 02.
- **6.** For Painting (225), Minimum 31 marks is to be given in theory & Practical together where TMA marks is 02 where Max Theory marks is 24 & Max Practical marks in 70.

Page 5 of 8

- 7. For DE0(336), Minimum 11 marks in theory & 20 marks in practical are to be given in theory where TMA marks is 02 Or 03.
- 8. For DEO(229) Carnatic Sangeet/Hindustani Sangeet, Minimum 30 marks is to be given in theory & Practical together where TMA marks is 03 where Max Theory marks is 32 & Max Practical marks in 60.
- **9.** For Computer Science(33O), Minimum 16 marks in theory & 13 marks in practical are to be given in theory where TMA marks is 04 Or 05.
- **10.** For Physical Education & Yoga(373), Minimum 19 marks in theory & 10 marks in practical are to be given in theory where TMA marks is 04 or 05 or 06.
- 11. The TMA and/or Practical marks secured by the learner (or so computed) shall be reflected along with the theory marks in the marks statement.
- **12.** If the Learners are not satisfied with the computed marks, they will be given an option to appear in next Public Exams/ODE when situation becomes conducive for holding examinations.
- 13. The result will be declared with 'Non-Computable' ('NC') for learners who do not have any past performance and TMA award(s) are not available/applicable in the subjects registered for June 2021 Examination. Such learners will be required to appear in next Public Exams/ODE when situation becomes conducive for holding examinations.
- 14. The passing criteria are attached as Annexure for reference purpose.
- 15. Learners appearing for improvements in already passed subjects: Since the learners already passed in the subject(s) and are appearing for improvement, the result shall not be computed on the basis of assessment scheme. They may appear in the next examination as and when situation becomes conducive for holding examinations.
- 16. Assessment Moderation will be done by the Moderation Committee.

(S.K. Prasad)

Director (Evaluation)

Distribution:

- 1. Heads of the Departments, NIOS
- 2. DD(CPO) for kind information of the Chairperson, NIOS
- 3. All Regional Directors, NIOS
- 4. Deputy Director (Evaluation) -I & II
- 5. Training officer(Language), NIOS for Print, Electronic and Social Media
- 6. SAP for uploading on NIOS portal
- 7. Guard File

Annexure National Institute of Open Schooling

Passing criteria

I Sr. Secondary

S. No.	Type of Subject	Full	Mark	(S		Pass	s Mar	·ks		Pass Formula
		Th	Pr	IA	Tot	Th	Pr	IA	Tot	
1.	WITHOUT PRACTICAL	80	-	20	100	26	-	0-20	33	I. 33% in Theory
								or		II. 33% aggregate in the
								'AB'		subject
2.	WITH PRACTICAL									
(i)	Physics/Chemistry/Biology/	64	20	16	100	21	07	0-16	33	I. 33% separately in
	Geography/Environmental							or		Theory and Practical.
	Sc./Mass Comm./Home							'AB'		
	Science/Lib.&Info.Science									
	and other practical related									II. 33% aggregate in the
	subjects									subject.
(ii)	Painting	24	70	06	100	08	23	0-06	33	
								or		
								'AB'		
(iii)	Data Entry Operation	32	60	08	100	11	20	0-08	33	II. 'AB'-Absent
								or		
,								'AB'		
(iv)	Computer Science	48	40	12	100	16	13	0-12	33	
								or		
								'AB'		
(v)	Physical Edu. &Yog	56	30	14	100	19	10	0-14	33	I. 33% separately in
								or		Theory and Practical.
								AB		II. 33% aggregate in the
										subject.
										II. 'AB'-Absent

II Secondary:-

S.	Type of Subject	Full	Mar	ks		Pas	s Ma	rks		Pass Formula
No.		Th	Pr	IA	Tot	Th &		IA	Tot	
						Pr.				
1.	WITHOUT PRACTICAL	80	-	20	100	26		0-20	33	i. 33% in Theory
								or		ii. 33% aggregate in the
								'AB'		subject
2.	WITH PRACTICAL									
(i)	Maths/Science	68	15	17	100	27		0-17	33	i. 33% in Theory and
	Technology/Home							or		Practical together
	Science and other							'AB'		
	practical related						3			ii. 33% aggregate in the
	subjects									subject.
(ii)	Painting	24	70	06	100	31		0-06	33	
								or		
7×10577.00								'AB'		
(iii)	Data Entry Operation	32	60	08	100	30		0-08	33	iii. 'AB'-Absent
								or		
								'AB'		
(iv)	Hindustani	32	60	08	100	30		0-08	33	
	Music/Karnataka							or		
	Sangeet							'AB'		