


Modification in academic evaluation system for awarding medals in polytechnics at NAU

જાહેરનામું નં. ૯૯૧ /૨૦૨૪

આથી સબંધકર્તા સર્વેને જાણ કરવામાં આવે છે કે, તા.૦૧/૧૦/૨૦૨૪ ના રોજ નવસારી ખાતે મળેલ સંચાલક મંડળની ૫૩મી બેઠકની કાર્યનોંધના મુદ્દા ક્રમાંક : ૫૩.૧૨ થી નીચેની વિગતે ઠરાવ કરેલ છે.

Resolved and approved the revised procedure and rules, which incorporate due weightage for external examination marks in the assessment of candidates academic performance for awarding medals in polytechnics at NAU as outlined in Annexure I. This modification will be effective from the 2nd polytechnic passing out ceremony. (Appendix-53.12)

જા.નં.નકૃયુ/નિવિક/ટે.૮/ ૫૨૨૬-૫૨૯૦ /૨૦૨૪
તારીખ. ૨૨/૧૦/૨૦૨૪


નિયામક
વિદ્યાર્થી કલ્યાણ
નવસારી કૃષિ યુનિવર્સિટી
નવસારી

નકલ સવિનય રવાના :

૧. સંચાલક મંડળના તમામ સભ્યશ્રીઓ તરફ
૨. યુનિવર્સિટી ના તમામ અધિકારીશ્રીઓ તરફ
૩. તમામ યુનિટ/સબયુનિટ અધિકારીશ્રીઓ તરફ

નકલ રવાના:

૧. કુલપતિશ્રીના રહસ્યસચિવશ્રી, નવસારી કૃષિ યુનિવર્સિટી, નવસારી
૨. કુલસચિવશ્રીના કચેરીની બોર્ડ ઓફ મેનેજમેંટ શાંખા તરફ (૦૫ નકલમાં)
૩. કુલસચિવશ્રીના રહસ્યસચિવશ્રી, નવસારી કૃષિ યુનિવર્સિટી, નવસારી
૪. કુલસચિવશ્રીની કચેરીની એકેડેમીક/પરીક્ષા શાંખા
૫. અત્રેની કચેરીની જાહેરનામા ફાઈલ

ANNEXURE I

Appendix C-12.

Procedure for preparation of merit list of Polytechnic Students for Medal Awards at NAU:

1. Students achieving a minimum OGPA of 7.0 or higher will be considered eligible for various medals. A list of these eligible students shall be compiled for further evaluation.
2. From the list of eligible candidates, the Dean of the respective faculty will create a new merit list in consultation with the Academic Branch at the Registrar's Office, NAU, Navsari with the following procedure:

A. For subjects with theory and practical credit (*i.e.* 1+1), as the practical exam is conducted at the college level, its marks should be considered internal. The internal and external examination marks should be first converted to 50 mark basis and then after 80% weightage should be given to external marks and 20% weightage to internal marks.

Semester	Credit	Obtained Marks			Revised Marks		Converted marks		Weighted marks		Grade Point	Credit Point
		Internal (20)	External (80)		New Internal (Col 3 + Col 4) (60)	New External (40)	New Internal (50)	New External (50)	New Internal (x0.20)	New External (x0.80)		
			P (40)	T (40)								
1	2	3	4	5	6	7	8	9	10	11	12	13
SSC1.1	1+1	18	32	34	50	34	(50*50/60) =41.66	(34*50/40) =42.5	(41.66*0.2) =8.33	(42.5*0.8) =34	42.33	84.66
Credit Total	02								Total Credit Point			84.66
Total marks up to two decimals should be prepared = 2 x (Total credit point/Total Credit Hour)												84.66

B. For subjects with only theory credit (*i.e.* 1+0), where both internal and external evaluation are done out of 50 marks, 20% weightage should be given to the internal marks and 80% weightage should be given to external marks.

Semester	Credit	Obtained Marks			Revised Marks		Converted marks		Weighted marks		Grade Point	Credit Point
		Internal (50)	External (80)		New Internal (Col 3 + Col 4) (60)	New External (40)	New Internal (50)	New External (50)	New Internal (x0.20)	New External (x0.80)		
			P (00)	T (50)								
1	2	3	4	5	6	7	8	9	10	11	12	13
FLA1.1	1+0	30	-	40	-	-	-	-	(30*0.2) 6.0	(40*0.8) 32	38.00	38.00
Credit Total	01								Total Credit Point			38.00
Total marks up to two decimals should be prepared = 2 x (Total credit point/Total Credit Hour)												76.00

C. For subjects with only theory credit (i.e.1+0), where only internal /external evaluation is done out of 100 marks.its marks should be treated as external and 50% weightage should be given.

Semester	Credit	Obtained Marks		Revised Marks	Weighted marks	Grade Point	Credit Point	
		Internal (00)	External (100)	Total (100)	New External		(GP*Credit)	
1	2	3	4	5	6	7	8	
AGEXT 4.1	1+0	-	90	-	(90 x 0.50) = 45.00	45.00	45.00	
Credit Total	01				Total Credit Point		45.00	
Total marks up to two decimal should be prepared = 2 x (Total credit point/Total Credit Hour)								90.00

D. For subjects with only practical credit (i.e.0+1) where both internal and external evaluations are done, its marks should be treated as external and 50% weightage should be given.

Semester	Credit	Obtained Marks		Revised Marks	Weighted marks	Grade Point	Credit Point	
		Internal (50)	External (50)	Total (100)	New External		(7 x 2)	
1	2	3	4	5	6	7	8	
AGEXT 4.1	0+1	35	42	77	(77 x 0.50) = 38.50	38.50	38.50	
Credit Total	01				Total Credit Point		38.50	
Total marks up to two decimal should be prepared = 2 x (Total credit point/Total Credit Hour)								77.00

3. For the satisfactory subjects where marking is not done, the marks and credit should be treated as zero for preparation of new merit list.
4. This new merit list, along with all necessary documents, must be submitted to the scrutiny committee for the final decision of the recipients of various polytechnic level medals.
5. For medals awarded in individual subjects to the highest-scoring students, the same procedure mentioned above should be implemented to identify the best student. as outlined in Serial No. 2:
6. The scrutiny committee will assess the best-performing students for the award of medals, adhering to the rules and regulations specific to each medal. Academic performance should be evaluated based on the marks obtained through the aforementioned procedure for all medals.
