## Revised Objective Criteria as on 12.06.2024

## OBJECTIVE SCREEN SCORE - MEDICAL STREAM

S. No.	OBJECTIVE SCREENING SCORE	Scoring method	Max score
	SECTION 1: ACADEMIC & PROFESSIONAL ACHIEVEMENTS (medical): 10 MARKS		
1	NTSC Scholarship winner in school	1	1
2	International Fellowship from non-LMIC country: 1to<2 months = 1 mark; 2 to <3 months = 2 marks; 3 to <4 months=3 marks, 4 to <6months=4 marks; ≥6 months=5 marks	1-5 as mentioned	5
3	Served in Armed Forces- 1 mark for each completed year (Max 2)	1 per	2
4	BCLS (Basic Cardiac Life Support)/ course	1	1
5	NELS (National Emergency Life Support)/ ACLS (Advanced Cardiac Life Support) course.	1	1
	Subtotal:		10
	SECTION 2: RESEARCH AND PUBLICATIONS: 35 MARKS		
1	Pubmed Indexed publication (2 marks for each original research article, 1 mark for each case report/review/letter to editor (upload PMID number and PDF of paper)	1-2 as per	8
2	Thesis publication (MD/MS/DM/MCh/PhD); 3 marks for each published thesis, (upload PDF of paper)	3 per	6
3	Google Scholar h-index number (all time; upload printout)	Actual	5
4	Book Chapter published (2 mark for each, upload chapter PDF)	2 per	4
5	Funded project from ICMR/ DST/SERB/DBT/ CSIR/international (4 marks for project as principal investigator (PI) or CoPI; 2 mark for project as coinvestigator)	2-4 as per	6.
6	Accepted Patent (3 marks per patent)	3 per	6
	Subtotal:	1	35
	SECTION 3: TEACHING AND PRESENTATIONS: 30 MARKS	****	,
1	Oral Presentation/lecture in National Conference/Workshop (2 marks per presentation)	2 per	6
2	Poster Presentation in National Conferences (1 mark per poster)	1 per	3
3	Oral Presentation/Lecture in International Conferences organized by scientific association	4	4
4	Poster Presentation in International Conference organized by scientific association (3 marks per poster)	3 per	6
5	Attended Basic Course Workshop in Medical Education Technologies (NMC)	2	2
6	Attended Advanced Course in Medical Education (ACME) (NMC)	2	2
7	NMC course in Biomedical Research	2	2
8	Attended Curriculum Implementation Support Program (CISP) (NMC)	2	2
9	International (e.g. FAIMER) / advanced course in research methodology15 days to 1 month (1 mark); 1-3 months (2 marks); more than 3 months (3 marks)	1-3 as mentioned	3
	Subtotal:		30
	TOTAL:		75

## OBJECTIVE SCREENING SCORE FOR NON-MEDICAL STREAM

S. No.	OBJECTIVE SCREENING SCORE	Scoring method	Max score
	SECTION 1: ACADEMIC & PROFESSIONAL ACHIEVEMENTS: (Non-medical) 10 MARKS		
1	NTSC Scholarship winner in school	1	1
2	Funded fellowship from DST/CSIR/ICMR/Newton Bhabha/Indo US	4	4
3	Post Doc Fellowship received (National Award CSIR/ ICMR/ DHR/ DST/ Ramanujam/ Ramalingaswamy/ International fellowship for independent Research)	6	5
	Subtotal:		10
	SECTION 2: RESEARCH AND PUBLICATIONS: 35 MARKS	7	
1	Pubmed Indexed publication (2 marks for each original research article, 1 mark for each case report/review/letter to editor (upload PMID number and PDF of paper)	1-2 as per	8
2	Thesis publication (MSc/PhD); 3 marks for each published thesis, upload PDF of paper)	3 per	6
3	Google Scholar h-index number (all time; upload printout)	Actual	5
4	Book Chapter published (2 mark for each, upload chapter PDF)	2 per	4
5	Funded project from ICMR/ DST/SERB/DBT/ CSIR/international (4 marks for project as principal investigator (PI) or CoPI; 2 mark for project as coinvestigator)	2-4 as per	6
6	Accepted Patent (3 marks per patent)	3 per	6
	Subtotal:		35
	SECTION 3: TEACHING AND PRESENTATIONS: 30 MARKS		
1	Oral Presentation/lecture in National Conference/Workshop (2 marks per presentation)	2 per	6
2	Poster Presentation in National Conferences (1 mark per poster)	1 per	3
3	Oral Presentation/Lecture in International Conferences organized by scientific association	4	4
4	Poster Presentation in International Conference organized by scientific association (3 marks per poster)	3 per	6
5	Attended Basic Course Workshop in Medical Education Technologies (NMC)	2	2
6	Attended Advanced Course in Medical Education (ACME) (NMC)	2	2
7	NMC course in Biomedical Research	2	2
8	Attended Curriculum Implementation Support Program (CISP) (NMC)	2	2
9	International (e.g. FAIMER) / advanced course in research methodology 15 days to 1 month (1 mark); 1-3 months (2 marks); more than 3 months (3 marks)	1-3 as mentioned	3
	Subtotal:		30
	TOTAL:	1 1 2 3 3 3	75