I. ASSISTANT PROFESSORS (HIGHER EDUCATION) for Item Nos 1-12, 28-32, 36, 45-48, 54-58

1	2	3	4		5	6	7
LEVEL	BOARD /	YEAR OF	AGGREGAT	E MARKS	%AGE	WEIGHT-	ACADEMIC
	UNIVERSITY	PASSING	TOTAL	SCORED	/0AOL	AGE	WEIGHTAGE
HSLC						15%	
10+2						15%	
DEGREE						35%	
P.G.						35%	
Honours Subject						5 marks Bonus	
		Grand	Total				
NET / SLET / SET							
MPhil.							
PhD.							

- 1. Candidates must fill up columns 2, 3, 4 & 5 (Column 7 is for Office Use).
- 2. For Level HSCL and 10+2/Diploma, the AVERAGE OF HIGHEST 5 SUBJECTS shall be taken.
- 3. Percentage shall be calculated as per the University CGPA Conversion formula.
- 4. A copy of University Conversion formula must be enclosed along with the Score Sheet.
- 5. In case of certain universities where percentage is not indicated, the aggregate of all the semesters' marks shall be calculated.
- 6. If Graduation & Post Graduation marksheet is combined (Example: Marksheet issued by University of Hyderabad), Marks from Semester 1-6 may be considered for Graduation and Marks for Semester 7-10 may be considered for Post Graduation.

Name of Candidate:								

II. ASSISTANT PROFESSORS (College of Teacher's Education) R.A, Asst.Prof (CTE) Lecturer SCERT and PG TEACHER (SCHOOL EDUCATION) for Item Nos 33-34, 35, 16-21

1	2	3		4	5	6	7
LEVEL	BOARD / UNIVERSITY	YEAR OF PASSING	AGGREGATE MARKS		0/ 405	WEIGHT-	ACADEMIC
LEVEL			TOTAL	SCORED	%AGE	AGE	WEIGHTAGE
HSLC						15%	
10+2						15%	
DEGREE						25%	
P.G.						25%	
BEd./ MEd.						20%	
Honours Subject						5 marks Bonus	
		Grand	Total				
NET / SLET / SET							
MPhil.							
PhD.							

- 1. Candidates must fill up columns 2, 3, 4 & 5 (Column 7 is for Office Use).
- 2. For Level HSCL and 10+2/Diploma, the AVERAGE OF HIGHEST 5 SUBJECTS shall be taken.
- 3. Percentage shall be calculated as per the University CGPA Conversion formula.
- 4. A copy of University Conversion formula must be enclosed along with the Score Sheet.
- 5. In case of certain universities where percentage is not indicated, the aggregate of all the semesters' marks shall be calculated.
- 6. If Graduation & Post Graduation marksheet is combined (Example: Marksheet issued by University of Hyderabad), Marks from Semester 1-6 may be considered for Graduation and Marks for Semester 7-10 may be considered for Post Graduation.

Name of Candidate:	

III. LECTURER (Engineering-Technical Education) Item No. 13-15

1	2	3	4		5	6	7
LEVEL	BOARD / UNIVERSITY	YEAR OF PASSING	AGGREGAT	TE MARKS	%AGE	WEIGHT- AGE	ACADEMIC
			TOTAL	SCORED			WEIGHTAGE
HSLC						10%	
10+2						15%	
DEGREE						60%	
P.G.						15%	

- 1. Candidates must fill up columns 2, 3, 4 & 5 (Column 7 is for Office Use).
- 2. For Level HSCL and 10+2/Diploma, the AVERAGE OF HIGHEST 5 SUBJECTS shall be taken.
- 3. Percentage shall be calculated as per the University CGPA Conversion formula.
- 4. A copy of University Conversion formula must be enclosed along with the Score Sheet.
- 5. In case of certain universities where percentage is not indicated, the aggregate of all the semesters' marks shall be calculated.
- 6. If Graduation & Post Graduation marksheet is combined (Example: Marksheet issued by University of Hyderabad), Marks from Semester 1-6 may be considered for Graduation and Marks for Semester 7-10 may be considered for Post Graduation.

IV. Post Graduate Teachers / Graduate Teachers Item Nos 22-23, 24-25, 27, 39-44 V.

1	2	3		4	5	6	7
LEVEL	BOARD / UNIVERSITY	YEAR OF PASSING	AGGREGA	TE MARKS	%AGE	WEIGHT- AGE	ACADEMIC WEIGHTAGE
			TOTAL	SCORED			
HSLC						10%	
10+2						15%	
DEGREE						35%	
B.Ed.						35%	
Honours/PG/ MPhil/PhD.							
	Grand Total						

- 1. Candidates must fill up columns 2, 3, 4 & 5 (Column 7 is for Office Use).
- 2. For Level HSCL and 10+2/Diploma, the AVERAGE OF HIGHEST 5 SUBJECTS shall be taken.
- 3. Percentage shall be calculated as per the University CGPA Conversion formula.
- 4. A copy of University Conversion formula must be enclosed along with the Score Sheet.
- 5. In case of certain universities where percentage is not indicated, the aggregate of all the semesters' marks shall be calculated.