

## NOTICE

### Clarification on Educational Qualification regarding Recruitment Notice No.- WBMSCL/0554 dated 06.03.2020

#### For Assistant Engineer Mechanical Posts:

Instructions to fill up the Educational Qualifications in case of "Degree in Mechanical Engineering" tab

* Educational Qualification :						
Exam Passed	Board/University	Full Marks (Numeric Field)	Marks Obtained (Numeric Field)	Percentage(%) of Marks (Numeric Field)	Year Of Passing	Specialist in / Major Subject
Madhyamik		0	0	0.00	0	
Higher Secondary		0	0	0.00	0	
Degree in Mechanical Engineering		0	0	0.00	0	

Exam Passed	Board/University	Full Marks	Marks Obtained
Degree in Mechanical Engineering	Name of Board/University to be mentioned in which the candidate has obtained his degree	The full marks field to be filled up as <b>1000</b>	The obtained marks field to be filled up as <b>"[(DGPA-0.75) x 100]"</b>

#### Example:

- If obtained DGPA is 8.45 in degree in Mechanical Engineering, the total marks field to be filled up as 1000 and the marks obtained field to be filled up as 770  $[(8.45-0.75) \times 100=770]$ .

#### For Sub-Assistant Engineer Mechanical Posts:

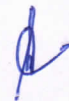
Instructions to fill up the Educational Qualifications in case of "diploma and degree (if any) in Mechanical Engineering" tab

Exam Passed	Board/University	Full Marks (Numeric Field)	Marks Obtained (Numeric Field)	Percentage(%) of Marks (Numeric Field)	Year Of Passing	Specialist in / Major Subject
Madhyamik		0	0	0.00	0	
Higher Secondary		0	0	0.00	0	
Diploma in Mechanical Engineering		0	0	0.00	0	
Degree in mechanical Engineering		0	0	0.00	0	

Exam Passed	Board/University	Full Marks	Marks Obtained
Diploma in Mechanical Engineering	Name of Board/University to be mentioned in which the candidate has obtained his diploma	The full marks field to be filled up as <b>1000</b>	The obtained marks field to be filled up as <b>"(Overall percentage of marks x 10)"</b>
Degree in Mechanical Engineering	Name of Board/University to be mentioned in which the candidate has obtained his degree	The full marks field to be filled up as <b>1000</b>	The obtained marks field to be filled up as <b>"[(DGPA-0.75) x 100]"</b>

#### Example:

- If obtained Overall percentage of marks is 84.5 in diploma in Mechanical Engineering, the total marks field to be filled up as 1000 and the marks obtained field to be filled up as 845  $(84.5 \times 10=845)$ .
- If obtained DGPA is 8.45 in degree in Mechanical Engineering, the total marks field to be filled up as 1000 and the marks obtained field to be filled up as 770  $[(8.45-0.75) \times 100=770]$ .



General Manager