Hydraulic Model Investigation on Stepped Spillway's Plain and Slotted Roller Bucket

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Abstract—In ogee spillway, the released flood water from crest to toe possesses a high amount of kinetic energy causing scour and erosion on the spillway structure. The dam projects normally have a stilling basin as an energy dissipater which has specific energy dissipation limitations. The stepped spillway is a better option to minimize kinetic energy along the chute and safely discharge water in the river domain. The Khadakwasla dam is situated in Pune, Maharashtra (India), and has scouring and erosion issues on the chute of ogee spillway and on the stilling basin. The present study develops a physical hydraulic model for the dam spillway with steps, plain and slotted roller bucket as per IS Code 6934 (1998) and IS Code 7365 (2010). Experiments were performed at heads of 4m (low head) and 6m (high head) on the developed physical models, namely on the plain and slotted roller bucket model for the ogee spillway and the plain and slotted roller bucket model for the stepped spillway. It was found that the plain roller bucket of ogee spillway dissipates 81.26% of energy at the low head, whereas the stepped spillway with slotted roller bucket dissipates the 83.86% of the energy at the high head.

Keywords—stepped spillway; slotted roller bucket; physical hydraulic model; energy dissipation

I. INTRODUCTION

The toe portion of an ogee spillway plays an important role in dissipating specific energy and discharging floodwater safely on the downstream side. The released water acquires high kinetic energy at the toe of the spillway causing scouring and erosion of the channel bed. Stepped spillway is a better option to minimize the intensity of kinetic energy on its chute profile [1]. It discharges flood water safely and achieves significant energy dissipation along the chute due to the roughness of the steps. It thus reduces the length of the stilling basin. Many researchers performed experiments on stepped spillways and observed that energy loss mainly depends on the non-dimensional parameter of the ratio of critical depth to step height (\(y_c/h\)) [2-6]. Energy dissipation is effective when the actual head is less than 1.4 times the design head [7, 8]. Stilling basin is generally preferred for guiding flow safely from the spillway to downstream river for energy dissipation [9]. The selection of stilling basin occurs on the basis of Froude number and the hydraulic jump characteristics. However, it requires a longer span to stabilize the flow in the downstream channel [10]. If the tail water is sufficient in the stilling basin for the development of the hydraulic jump, the roller bucket is the suitable option for energy dissipation [11, 12]. The provision of roller bucket minimizes the length of stilling basin, scouring and erosion on a downstream bed of a river [13]. In Khadakwasla dam spillway located in Pune, India there are issues in stilling basin and on ogee spillway chute due to improper energy dissipation. Plain and slotted roller bucket is a good option to overcome the scouring and erosion issues of the dam spillway [14]. The present study focuses on a hydraulic model investigation regarding the Khadakwasla dam with plain roller bucket, slotted roller bucket and modifications on stilling basin for ogee profile stepped spillway.

II. MATERIALS AND METHODS

In this study, a new methodology is proposed to minimize the issues of scouring and erosion by improving the performance of energy dissipation and minimizing the length of stilling basin. Khadakwasla dam is located on the Mutha river basin with a cultivable area of 677.43km² and annual irrigation capacity of 621.46km³ in Pune district. It supplies Pune city with 280.3Mm³ of water. The ogee spillway has a design discharge of 2700m³/s, crest height of 23.75m, design head of 4.29m and 14 spans of 10m width.

A. Design of an Ogee Spillway

A physical hydraulic model was developed on the existing tilting hydraulic flume in the FM laboratory and designed with a model scale ratio of 1:33 [15]. The model investigation is done as per hydraulic similarities. Froude's model law and the model dimensions are shown in Table 1.

B. Design of Stepped Spillway

The stepped spillway model is designed for a single span of 10m width with a scale of 1:33. The design is based on the Froude’s model law as in [15]. The assumed hydraulic conditions are: i) The actual head should be less than 1.4 times the design head [7, 8], ii) tailwater depth is maintained in proportion with the sequent depth and the Froude number is more than 4.5 [11, 12]. The condition for effective energy dissipation is: If \(y_c/h=2.5\), the profile surface is effective for energy dissipation, for \(2.5<y_c/h<6\), the effect is still appreciable and for \(y_c/h>6\), the energy dissipation starts reducing [16]. In the proposed ogee stepped spillway model (on prototype) the following parameters are estimated: \(y_c=3.35m\), \(h=1.33m\), \(c_y=3.35m\), \(h=1.33m\), \(c_y=3.35m\).
$y/H=2.51$. This satisfies the appropriate condition for effective energy dissipation. The effectiveness of stepped spillway is maximized for actual head lower than the design head [17]. Also, more steps on the spillway chute mean better energy dissipation and decrease of the hydraulic jump length. The heights of step are decided on the basis of dam height ($H_{\text{dam}}$) [18]: $h_{\text{step}}=2/3H_{\text{dam}}$, $h_{\text{max}}=40H_{\text{dam}}$. Large steps are proposed in the design of stepped spillway with step height $h=40\text{mm}$, tread $l=33\text{ mm}$, step angle=50° and number of steps=12.

### TABLE I. HYDRAULIC MODEL FOR Ogee SPILLWAY DIMENSIONS

<table>
<thead>
<tr>
<th>Hydraulic dimensions</th>
<th>Prototype</th>
<th>Model (scale 1:33)</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span width</td>
<td>10</td>
<td>0.30</td>
<td>m</td>
</tr>
<tr>
<td>Spillway height</td>
<td>23.75</td>
<td>0.76</td>
<td>m</td>
</tr>
<tr>
<td>Spillway length</td>
<td>15.73</td>
<td>0.47</td>
<td>m</td>
</tr>
<tr>
<td>Downstream slope</td>
<td>0.75:1</td>
<td>0.75:1</td>
<td>-</td>
</tr>
<tr>
<td>Design discharge</td>
<td>2700</td>
<td>0.41</td>
<td>m/s</td>
</tr>
<tr>
<td>Velocity</td>
<td>0.39</td>
<td>0.10</td>
<td>m/s</td>
</tr>
<tr>
<td>Design head</td>
<td>4.29</td>
<td>0.13</td>
<td>m</td>
</tr>
</tbody>
</table>

### C. Design of Roller Buckets

Roller bucket is a relatively short structure compared to the hydraulic jump type of stilling basin used for energy dissipation. It requires tail water depth in the range of 1.1 to 1.4 times the sequent depth and Froude number greater than 4.5 [11]. Two types of roller buckets, namely plain and slotted roller bucket were considered. The roller bucket model is designed after the design of the Grand Coulee and Angostura dam type bucket (USA). The hydraulic parameters of roller buckets are designed as per [20] and displayed in Table II.

### TABLE II. ROLLER BUCKETS AND STILLING BASIN DIMENSIONS

<table>
<thead>
<tr>
<th>Energy dissipater type</th>
<th>Hydraulic parameters</th>
<th>Prototype (m)</th>
<th>Model (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain roller bucket</td>
<td>Radius</td>
<td>5.93</td>
<td>180</td>
</tr>
<tr>
<td></td>
<td>Width</td>
<td>0.3</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Spacing</td>
<td>0.3</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Bottom width</td>
<td>0.74</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Top width</td>
<td>0.30</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Height of lip from depression</td>
<td>2.96</td>
<td>88</td>
</tr>
<tr>
<td>Slotted roller bucket</td>
<td>Bucket length</td>
<td>11.00</td>
<td>330</td>
</tr>
<tr>
<td></td>
<td>Sloping apron length</td>
<td>18.67</td>
<td>560</td>
</tr>
<tr>
<td></td>
<td>Depression bucket depth</td>
<td>5.93</td>
<td>178</td>
</tr>
</tbody>
</table>

### D. Modifications in the Stillling Basin

The performances of plain and slotted roller bucket were found satisfactory for discharge intensity less than 50m$^3$/s/m [13]. Before modification of the stilling basin there is a need to locate the hydraulic jump for the developed models to fix its length. Hence, the stilling basin is modified with V notch and end sills (Figure 1). A stilling basin depression bucket and an end sill (sloping apron) were provided for flow control using a movable V-notch [20]. The modifications suggested in the stillling basin are: i) provision of a depression bucket to dissipate the hydraulic jump, ii) provision of sloping apron of 3H: 1V slope, and iii) provision of a movable V-notch on the end sill.

### E. Experimental Set Up

The hydraulic model of the ogee profile stepped spillway was developed with a foam sheet, an acrylic sheet of 6mm thickness and polyvinyl chloride sheet. The acrylic sheet was raised on both sides of the spillway chute by 300mm for diverting floodwater towards the downstream side. Twenty piezometers were installed along the spillway chute to measure the static head using a multitube manometer. The piezometer taps with brass holes of 6mm diameter were set at 45mm intervals. The invert level of the roller bucket was kept above the river bed level in order to prevent the entry of silt-laden water. The developed set-up of the ogee stepped spillway model was attached to the tilting hydraulic flume of 6m length, 300mm width and 300mm depth. The experiments were performed on ogee and stepped spillway hydraulic models with plain and slotted roller buckets as shown in Figure 2, with: i) plain roller bucket (OPRB model), ii) ogee slotted roller bucket (OSRB model), iii) stepped roller bucket (SPRB model), and iv) stepped slotted roller bucket (SSRB model). The laboratory experiments were conducted on a tilting hydraulic flume for 4m and 6m head. The experiments were performed at discharge of 0.0053m$^3$/s at low head (4m) and 0.00649m$^3$/s, at high head (6m). Continuous flow of 0.0053m$^3$/s and 0.00649m$^3$/s was maintained in the flume which was kept horizontal. The water was pumped by a 3Hp motor and the total head on a model was measured by a pressure gauge attached at the inlet of the flume. In this model, provision was made to replace the plain roller bucket, slotted roller bucket, and steps. Performance with respect to specific energy and energy dissipation of all models was checked for varying heads and flume discharges. The experimental results of all models were compared with the hydraulic parameters for low and high water head.
III. RESULTS AND DISCUSSION

The performance of OPRB, OSRB, SPRB and SSRB models was evaluated for 4m and 6m head by comparing the specific energy and energy dissipation along the chute surface. The hydraulic jump was observed for plain and slotted roller bucket at 4m and 6m head as shown in Figure 3.

A. Hydraulic Jump Location on the Hydraulic Model

The hydraulic jump is located on a model with a combination of roller bucket and steps for ogee profile stepped spillway (Table III). Figure 3 shows that the hydraulic jump is swept out from the hydraulic structure and falls on the stilling basin at a longer distance. According to the location of the hydraulic jump, the further part of the stilling basin type II is modified as shown in Figure 1. The performance of all models was evaluated for 4m and 6m head. The results regarding specific energy and energy dissipation are compared below.

<table>
<thead>
<tr>
<th>Head (m)</th>
<th>Description</th>
<th>Location of Hydraulic Jump Model (m)</th>
<th>Prototype (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Plain roller bucket</td>
<td>0.83</td>
<td>27.66</td>
</tr>
<tr>
<td>6</td>
<td>Slotted roller bucket</td>
<td>0.85</td>
<td>28.33</td>
</tr>
<tr>
<td>5</td>
<td>Plain roller bucket</td>
<td>0.80</td>
<td>26.66</td>
</tr>
<tr>
<td>5</td>
<td>Slotted roller bucket</td>
<td>0.83</td>
<td>27.66</td>
</tr>
</tbody>
</table>

1) Specific Energy for Ogee and Stepped Spillway Models at Low Head (4m)

The specific energy possesses by ogee and stepped spillway models along the chute of ogee profile are shown in Figure 4. In the ogee spillway model, it is seen that 82% of the specific energy is reduced by the OPRB model and 78% of the specific energy is reduced by the OSRB model due to the steps along the chute. In stepped spillway model, 58% of the specific energy is reduced in both SPRB and SSRB models. This shows that maximum reduction in specific energy is observed in ogee spillway models. This reduction in specific energy is observed in both models due to the formation of rollers and the separation of boundary layers below the toe end. In stepped spillway, it is observed due to the roughness of steps. Therefore, it is found that SPRB and SSRB model reduce the maximum specific energy at the toe end of the spillway at the low head of 4m.

2) Specific Energy for Ogee and Stepped Spillway Models at High Head (6m)

For high head, it is observed that 79% of the specific energy is reduced in the OPRB model and 82% in the OSRB model. In stepped spillway, the reduction of the specific energy is 79% for the SPRB model and 57% for the SSRB model. The maximum reduction in specific energy is observed in OPRB, OSRB and SPRB models. This shows that slotted roller bucket of stepped spillway (SSRB) consistently reduces the kinetic energy from crest to toe end on the spillway chute surface. Thus, this model is more suitable for energy dissipation. It creates larger turbulence effect on steps and hydraulic jump falls on each step, which helps reduce the intensity of kinetic energy for the high head of 6m.

3) Energy Dissipation for Ogee and Stepped Spillway Models at Low Head

All model performances were tested for energy dissipation. It was observed that in stepped spillway, SPRB and SSRB models dissipate energy consistently along the spillway chute for low head. The energy dissipation is increased consistently with the SPRB model due to the combination of steps and roller bucket. Slotted roller bucket of stepped spillway is achieving energy dissipation consistently on its chute due to the turbulence effect and air entrainment occurring on each step. Regarding the ogee spillway models, the OPRB model dissipated 81.26% of the specific energy up to the spillway toe end for the 4m head but it needs sufficient tail water in stilling basin for stabilizing the hydraulic jump. This shows that plain roller bucket of ogee spillway is a suitable dissipater for energy dissipation at the low head of 4m.
4) Energy Dissipation for Ogee and Stepped Spillway Models at High Head

The specific energy dissipation for ogee and stepped spillway models at a high head (6m) is shown in Figure 7. Considering stepped spillway models, it is observed that the SSRB model dissipates energy consistently on its chute surface because of the development of hydraulic jump on each step and its swept on the next step. The enhancement of energy dissipation is observed consistently up to the toe end on the model and observed due to the combination of steps and roller bucket. The energy dissipation by the SSRB model ranges from 65% to 80% on the spillway profile for the high head. However, in ogee spillway, OPRB and OSRB models dissipate 80% of the energy in the stilling basin at the downstream channel. In comparison with the other models, it was found that the SSRB model of stepped spillway dissipates maximum energy of 83.36% at the 6m head.

IV. CONCLUSION

Stepped spillway models are found to be highly effective for energy dissipation due to their combination of steps and roller buckets. It was also observed that the OPRB model of ogee spillway dissipated 80% of specific energy for the low head of 4m but needed a longer span of stilling basin. Slotted roller bucket model (SSRB) of stepped spillway dissipated 83.86% of specific energy at the high head of 6m. In comparison with the other models, it was seen that the stepped spillway with slotted roller bucket dissipated maximum specific energy for a discharge of 0.00649 m³/s at 6m. Thus the slotted roller bucket (SSRB) of the stepped spillway model was found to be a suitable model to minimize scouring and erosion problems on the Khadakwasla dam spillway.

ACKNOWLEDGEMENT

The experiments were performed in the Fluid Mechanics Laboratory at All India Shri Shivaji Memorial Society College of Engineering, Pune.

REFERENCES


Kote & Nangare: Hydraulic Model Investigation on Stepped Spillway's Plain and Slotted Roller Bucket