Click here and type the title of your paper, Sentence case [Times New Roman - 14pt + Bold]

Author¹, Co-author² [Times New Roman - 11pt]

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₂Second affiliations, Address, City and Postal code, Country [Times New Roman - 10pt + Italic]

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Abstract [Centered, Times New Roman – 12pt + Bold]

Here you write abstract of your research article with Times New Roman, 10 font size and it should not exceed 250 words. You can also retype your document in this template of the paper. [Times New Roman - 10pt, single spacing, justified alignment]

Keywords: Porcupine systems; river training; design methodology [Times New Roman, 10pt + Italic]

1. Introduction {Main Headings [Times New Roman, 12pt + Bold]}

Now start with your introduction with Times New Roman, 11 font size, single spacing from here.

1.1 Sub headings [Times New Roman, First Word Capital, 12pt + Bold + Italic]

Times New Roman, 11 font size, single spacing

1.1.1 Sub section [Times New Roman, First Word Capital, 12pt + Italic]

Text is Times New Roman, 11 font size, single spacing.

2. Experimental program {Main Headings [Times New Roman, 12pt + Bold]}

Text is Times New Roman, 11 font size, single spacing.

3. Conclusions {Main Headings [Times New Roman, 12pt + Bold]}

Text is Times New Roman, 11 font size, single spacing.

Representation of references during text:
Lu and Wang (2011) investigated the turbulence characteristics of flows passing through a porcupine. In addition to providing riverbank protection, porcupines can also be used for protection of bridge piers against scouring (Tang 2009) and preventing root-stones loss (Shi et al. 2011; Shi and Zhang 2010).

Tables and Figures should be in numerical order and inserted with text. The examples of tables and figures are given below [Table and Figure heading in Times New Roman - 11pt (Bold up to Table and Figure Number only), Centered and then leave one line blank. All entries in the Table should be in Times New Roman - 10pt, Spacing: Before: 0, After:0 and Line spacing- single, Leave one line blank after table]
Table 1. Results of Single pier arrangements

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Cross section of pier</th>
<th>G/D</th>
<th>Max Scour depth $d_{max}$ (mm)</th>
<th>Final time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tandem</td>
<td>Side by Side</td>
</tr>
<tr>
<td>1</td>
<td>20mm diameter</td>
<td>xx</td>
<td>xx</td>
<td>yy</td>
</tr>
<tr>
<td>2</td>
<td>20mm diameter</td>
<td>xx</td>
<td>yy</td>
<td>xx</td>
</tr>
<tr>
<td>3</td>
<td>20mm diameter</td>
<td>xx</td>
<td>yy</td>
<td>xx</td>
</tr>
<tr>
<td>4</td>
<td>30mm diameter</td>
<td>xx</td>
<td>yy</td>
<td>xx</td>
</tr>
<tr>
<td>5</td>
<td>30mm diameter</td>
<td>xx</td>
<td>yy</td>
<td>xx</td>
</tr>
<tr>
<td>6</td>
<td>30mm diameter</td>
<td>xx</td>
<td>yy</td>
<td>xx</td>
</tr>
</tbody>
</table>

Fig.1 Local scour pattern around single pier (Reproduced from Yanmaz, 2002)

References

Equations

Equations should be placed flush-left with the text margin and equation number aligned to the right. Equations should be preceded and followed by one line of white.

\[ E(F) = E(0) + \sum_i \left( \frac{\partial E(F)}{\partial F_i} \right) F_i + \frac{1}{2} \sum_{i,j} \left( \frac{\partial^2 E(F)}{\partial F_i \partial F_j} \right) F_i F_j \] (1)

Continue your script from here.