PRESENTATION SLIDE WITH BEAMER.

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HOW TO MAKE NICE PRESENTATIONON BEAMER.

Hello, this is me Durga pokharel from palpa. I am first semister student with roll.no.43.

I want to give huge thanks to the respected professor to give me this opertinuty to give the presentation in the topic digraph.

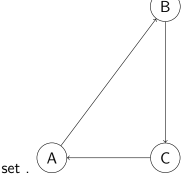
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- Graphs
- ② Digraphs
- Arcs
- vertex
- Loop
- In-degree,out-degree
- Path, directed path, simplepath
- cycle
- connected graph
- partial digraph
- sub-digraph

Graph

A graph is a set G = (V,A) where V is the set of vertices and A is the set of arcs.

OR We have define the graph as a set and a set of relation on that



Where $A = \{(A,B),(B,C),(C,A)\}$

 $V = \{A,B,C\}$

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