Auto-PCOS Classification Challenge

# Team name:

**Team member names and affiliation**:

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| **Members** | **Member Name** | **Affiliation** |
| Member 1 |  |  |
| Member 2 |  |  |
| Member 3 |  |  |
| Member 4 |  |  |

# Contact number:

**Email address**:

# Brief write up about the pipeline:

**Figure of the developed pipeline**:

# Achieved results on validation dataset including:

* A table of the achieved evaluation metrics on validation dataset for automatic classification of healthy and un-healthy frames in ultrasound imaging:
* Pictures (resolution 600 DPI) of any 5 best frames selected from validation dataset showing its classification:
* Pictures (resolution 600 DPI) of achieved interpretability plots of any 5 best frames selected from validation dataset:

# Achieved results on testing dataset including:

* Pictures (resolution 600 DPI) of any 5 best frames selected from testing dataset showing its classification:
* Pictures (resolution 600 DPI) of achieved interpretability plot of any 5 best frames selected from testing dataset: