

## *Input Directed Acyclic Graph (DAG)*

<i>Comments</i>	<i>Input Values</i>		
No_processors	3		
no_of_tasks	6		
st0	1	4	1
st1	10	1	10
st2	10	1	10
st3	5	5	5
st4	4	4	4
st5	1	5	1
links1	0	1	1
links2	0	2	7
links3	0	3	5
links4	0	4	5
links5	1	5	7
links6	2	5	2
links7	3	5	5
links8	4	5	5
task_end	-1		

*Execution Cost of Task 1 on 3 processors*

*Execution Cost Matrix*

*Edge between task 1 and task 3 with cost 7*

*Communication or Edge Costs*

*End of task graph*

*Note: All tasks indexes starts from 0*