

```
{  
  "name": "AI Zoom Meeting Automation",  
  "nodes": [  
    {  
      "parameters": {  
        "triggerOn": "eventCreated",  
        "calendar": "primary"  
      },  
      "id": "1",  
      "name": "Google Calendar Trigger",  
      "type": "n8n-nodes-base.googleCalendarTrigger",  
      "typeVersion": 1,  
      "position": [200, 300],  
      "credentials": {  
        "googleCalendarOAuth2": "Your Google Calendar Credential Name"  
      }  
    },  
    {  
      "parameters": {  
        "chatModel": {  
          "__rl": true,  
          "value": "Google Gemini Chat Model",  
          "mode": "list",  
          "cachedResultName": "googleGeminiChatModel"  
        }  
      }  
    }  
  ]  
}
```

```
},  
  "messages": [  
    {  
      "text": "Decide if a meeting is required for the following calendar event:  
{{$json[\"summary\"]}}. Reply only with 'yes' or 'no'!"  
    }  
  ],  
  "id": "2",  
  "name": "AI Agent",  
  "type": "n8n-nodes-base.aiAgent",  
  "typeVersion": 1,  
  "position": [500, 300]  
,  
  {  
    "parameters": {  
      "functionCode": "const decision = $json[\"text\"]?.toLowerCase() || \"no\";\nreturn [\n  decision ];"  
    },  
    "id": "3",  
    "name": "Parse AI Decision",  
    "type": "n8n-nodes-base.function",  
    "typeVersion": 1,  
    "position": [800, 300]  
,  
    {  
      "parameters": {
```

```
"conditions": {  
    "boolean": [],  
    "string": [  
        {  
            "value1": "{$json[\"decision\"]}",  
            "operation": "equals",  
            "value2": "yes"  
        }  
    ]  
},  
"id": "4",  
"name": "Check If Meeting Needed",  
"type": "n8n-nodes-base.if",  
"typeVersion": 1,  
"position": [1100, 300]  
,  
{  
    "parameters": {  
        "url": "https://api.zoom.us/v2/users/me/meetings",  
        "options": {},  
        "authentication": "headerAuth",  
        "sendBody": true,  
        "body": {  
            "topic": "{$json[\"summary\"] || \"AI Scheduled Meeting\"}",  
            "type": 1,  
            "value": ""  
        }  
    }  
},  
"x": 1100,  
"y": 300}
```

```
"start_time": "{$json[\\"start\\"][\\"dateTime\\"]}"},  
"timezone": "Asia/Kolkata"  
,  
"headerParametersUi": {  
    "parameter": [  
        {  
            "name": "Content-Type",  
            "value": "application/json"  
        },  
        {  
            "name": "Authorization",  
            "value": "Bearer YOUR_ZOOM_JWT_TOKEN"  
        }  
    ]  
},  
"method": "POST"  
,  
"id": "5",  
"name": "Create Zoom Meeting",  
"type": "n8n-nodes-base.httpRequest",  
"typeVersion": 1,  
"position": [1400, 240]  
,  
],  
"connections": {  
    "Google Calendar Trigger": {
```

```
"main": [
  [{ "node": "AI Agent", "type": "main", "index": 0 }]
],  
},  
"AI Agent": {  
  "main": [  
    [{ "node": "Parse AI Decision", "type": "main", "index": 0 }]  
  ],  
},  
"Parse AI Decision": {  
  "main": [  
    [{ "node": "Check If Meeting Needed", "type": "main", "index": 0 }]  
  ],  
},  
"Check If Meeting Needed": {  
  "main": [  
    [{ "node": "Create Zoom Meeting", "type": "main", "index": 0, "outputIndex": 0}],  
    []
  ],  
}  
},  
"active": false,  
"settings": {  
  "executionOrder": "v1"  
},  
"id": "AI_Zoom_Workflow_v1"
```

}