PRESENTATION TOPICS FOR PROJECT MANAGEMENT FOR ACADEMIC YEAR 2022-2023.

| NAME | | TOPIC | PRESENTATION DATE |
|-----------------------|------|--|-------------------|
| | S.No | | |
| Abhishek | 1 | ATTRIBUTES OF PROJECT, TRIPLE CONSTRANT | |
| Shubham Patil | 2 | FEATURES OF PROJECT, PROJECT SUCCESS FACTORS | |
| Prabhat | 3 | PROJECT TOOLS AND TECHNIQUES, GANTT CHART WITH EXAMPLE | |
| Suhail | 4 | RESPONSIBILITY /ROLE OF PROJECT MANAGER, PROJECT LIFE CYCLE | |
| Nadeem | 5 | THERE SPHERE MODEL,ROLE OF PROJECT MANAGER/STAKEHOLDER | |
| Mihir 6 | | FISH BONE AND PARETO CHART ANALYSIS, DIFFERENT CERTIFICATIONS IN PROJECT | |
| Anish | 7 | SOFTWARE DEVELOPMENT PROCESS | |
| Shubham 8 Upadhyay | | RISK RESPONSE PLANNING | |
| Rupali | 9 | PROJECT PROGRESS REPORT, PROJECT SCHEDULE INPUTS | |
| Gaurav | 10 | COSTING AND BUDGETING, Key PROJECT METRICS | |
| Hussain | 11 | PROJECT CONTROL, CHECKPOINTS | |
| Tejas | 12 | POLARITY MANAGEMENT | |
| Arohi 13 | | Techniques of Requirement Engineering | |
| | | | |
| Pratiksha 14 | | List common sources of risks on information technology projects | |
| Rahul Bale 15 | | QUALITITIVE RISK ANALYSIS | |
| Karandeep 16 | | QUANTITIVE RISK ANALYSIS(MONTE CARLO SIMULATION IN DETAIL) | |
| Swaminarayan 17 | | DIFFERENT TYPES OF PROJECT IMPLEMENTATION | |
| Harshal 18 | | CATEGORIES OF RISK AND RISK REGISTER | |
| Jaideep 19 | | RISK IDENTIFYING TECHNOQUE(1, 2,3) | |
| Jarvis 20 | | RISK IDENTIFYING TECHNOQUE(4,5,6) | |
| Sana 21 | | ADKAR Model of change management | |
| Sakshi 22 | | DAVIDSON'S CHANGE STRATEGY | |
| Zeeshan 23 | | CONFLICT AND ITS TYPE | |
| Devesh 24 | | KUBLER ROSS MODEL | |
| Jace | 25 | DIFFERENT TECHNIQUES OF PROJECT EVALUATION | |
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NOTE: EVERYBODY SHOULD BE PRESENT FOR PRESENTATIONS. MINIMUM 5 SLIDES EXCLUDING TITLE AND THANK YOU SLIDES.