

| SOFTWARE EVOLUTION AND MAINTENANCE | | | | | |
|------------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------|------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Focus | - Evolution of Software | | | |
| | | - Maintenance of Software. | | | |
| | | - Understanding in the light of contemporary research on the topic | | | |
| | | | | | |
| Serial | Topic | Source | Date | Assigned To | Content detail |
| 1 | Classification | Types of software evolution and software maintenance | 5.2 | SIDDIQUI, MARUF NAYEEM | <ul style="list-style-type: none"> - Given paper will be equally divided into two parts. - First presenter will get the first half and the second will get the second half. - Second presenter can cooperate with the first to get idea on the first half. - You should use associated content to clarify your presentation. - Presentation should be on the topic of the paper and clear to understand. |
| 2 | | Types of software evolution and software maintenance | 5.2 | HOSSAIN, MD. DELWAR | |
| 3 | Theory of evolution | Laws of Software Evolution Revisited | 12.2 | ALAM, AL ARAFAH | <ul style="list-style-type: none"> - Given paper will be equally divided into two parts. - First presenter will get the first half and the second will get the second half. - Second presenter can cooperate with the first to get idea on the first half. - You should use associated content to clarify your presentation. - Presentation should be on the topic of the paper and clear to understand. |
| 4 | | Laws of Software Evolution Revisited | 12.2 | HOSSAIN, MD.EMON | |
| 5 | A guideline | Software Maintenance and Evolution: A Roadmap | 19.2 | Summya Akter Nishe | <ul style="list-style-type: none"> - Given paper will be equally divided into two parts. - First presenter will get the first half and the second will get the second half. - Second presenter can cooperate with the first to get idea on the first half. - You should use associated content to clarify your presentation. - Presentation should be on the topic of the paper and clear to understand. |
| 6 | | Software Maintenance and Evolution: A Roadmap | 19.2 | Mariam Khanam | |
| 7 | A model for software maintenance | SOFTWARE MAINTENANCE MATURITY MODEL (SMmm): A SOFTWARE MAINTENANCE PROCESS MODEL | 26.2 | SALEH, WARDAH | <ul style="list-style-type: none"> - Given paper will be equally divided into two parts. - First presenter will get the first half and the second will get the second half. - Second presenter can cooperate with the first to get idea on the first half. - You should use associated content to clarify your presentation. - Presentation should be on the topic of the paper and clear to understand. |
| 8 | | SOFTWARE MAINTENANCE MATURITY MODEL (SMmm): A SOFTWARE MAINTENANCE PROCESS MODEL | 26.2 | NISHAT, MUSARAT SABILAH | |
| 9 | Evolution in Development | Programs, Life Cycles, and Laws of Software Evolution | 12.3 | DEBNATH, DIPA | <ul style="list-style-type: none"> - Given paper will be equally divided into two parts. - First presenter will get the first half and the second will get the second half. - Second presenter can cooperate with the first to get idea on the first half. - You should use associated content to clarify your presentation. - Presentation should be on the topic of the paper and clear to understand. |
| 10 | | Programs, Life Cycles, and Laws of Software Evolution | 12.3 | HOSSEN, MOBAROK | |
| 11 | Data source for evolution and maintenance | Android Apps and User Feedback: A Dataset for Software Evolution and Quality Improvement | 9.3 | QUADIR, SHEIKH ASAD | |
| 12 | Technique for maintenance | Using Program Slicing in Software Maintenance | 9.3 | HUMAYUN, ESRAQ | <ul style="list-style-type: none"> - Given paper will be equally divided into three parts. - First presenter will get the first quarter, the second will get the second quarter and the third will get last quarte. - three presenters can cooperate with among them to clarify idea over the paper. - You should use associated content to clarify your presentation. |
| 13 | | Using Program Slicing in Software Maintenance | 26.3 | Suborna Akter | |

[illegible]