

Sri Ramakrishna Mission Vidyalaya College of Arts and Science Coimbatore - 641 020

(An Autonomous Institution affiliated to Bharathiar University and Re-accredited by NAAC with 'A' grade)

Internal Quality Assurance Cell

2.3. Teaching-Learning Process

2.3.2. Teachers using ICT

List of Faculty members utilizing ICT tools

2.3.2 Teachers use ICT enabled tools including online resources for effective teaching and learning process

| | | ICT Tools used | resources for effective teaching and fear | Class Notes |
|------|---|---------------------------------------|--|-------------|
| | | (Google meet, | | / PPT / |
| S.No | Name | Kahoot, Zoom | Topic | Video |
| | | · · · · · · · · · · · · · · · · · · · | | |
| | | meet etc.) | | Content |
| | | Departme | ent of Tamil | DDT |
| | | | Tamil - I Unit -V Pudhukavithai Thotram | PPT |
| | | | Tamil - I Unit - V Sirukathai Thotram | PPT |
| | | | Valarchiyum | |
| 1 | Dr. N. Shunmugom | Google Meet | Tamil - IV Unit - V Naaval Thotramum | PPT |
| | | | Tamil - II Unit - II Samana Ilakiya | PPT |
| | | | Varalaaru | 111 |
| | | | Tamil - II Unit - III Islamiya Ilakiyangal | PPT |
| | | | Tamil - I Unit- II Pakkavatham | PPT |
| | | | Tamil - II Unit - III Seerapuranam | DDT |
| | | | Hijirathukandam | PPT |
| | | | Tamil - II Unit - III Yesukaaviyam | PPT |
| | | | Tamil - III Unit - I Thirunavukarasan | PPT |
| | | | Tamil - III Unit - II Thirumazhisai Alwar | DDT |
| | | | Naanmugan Thiruvanthaathi | PPT |
| | | | Tamil - III Unit - III | ъът |
| | | | Thirukazhukundarathu Ula | PPT |
| | | | Tamil - III Unit - III Deviyai Paadiyathu | PPT |
| | | | Tamil - IV Unit - III Naaladiyar | PPT |
| 2 | Dr. R. Anand | Google Meet | Tamil - IV Unit - III Asarakovai | PPT |
| _ | 211111111111111111111111111111111111111 | | Tamil - IV Unit - III Pazhamozhi | |
| | | | Naanoooru | PPT |
| | | | Tamil - IV Unit - V Thganam Novel | PPT |
| | | | Tamil - I Unit - III Appavin Vaesti | PPT |
| | | | Tamil - I Unit - II Karuppu Malargal | PPT |
| | | | Tamil - I Unit - II Kaagithapookal, | |
| | | | Yathiraikaaran | PPT |
| | | | Tamil - II Unit - III Kirithuva Ilakiyangal | PPT |
| | | | Tamil - III Unit - I Thiruangamalai | PPT |
| | | | Tamil - I Unit - III Maangani | PPT |
| | | | Tamil - I Unit - III Pudhiya Nandhan | PPT |
| | | | Tamil - III Unit - V Panniru Thirumurai | PPT |
| | | | Tamil - IV Unit - I Ettuthogai | PPT |
| | | | | PPT |
| 3 | Dr. T. Balamurugan | Google Meet | Tamil - IV Unit - II Paththuppattu Tamil - I Unit - III Seethaimark | TT I |
| | | | Seekakaithool | PPT |
| | | | Tamil - I Unit - III Pudhiya Nandhan | PPT |
| | | | Tamil - I Unit - II Pudiliya Nandhan Tamil - I Unit - I Veera Thuravi | PPT |
| | | | | PPT |
| | | | Tamil - I Unit - I Marangal | |
| | | | Tamil - I Unit -I Engal Thaai | PPT |
| | | | Tamil - I Unit - II Neeril Alayum Mugam | PPT |
| | | | Tamil - I Unit - II Mangalya Maramum | PPT |
| | | | Tamil - III Unit I Thirumuruganpoondi | PPT |
| | | | Pathigam | PPI |
| | | | Tamil - III Unit - I Kabaalisurap | ррт |
| | | | Pathigam | PPT |
| | | | Tamil - III Unit - I Sundarar Varalaru | PPT |
| | | | Tamil - III Unit - I Sambandhar Varalaru | PPT |

| 4 | Dr. R. Gokul | Google Meet | Tamil - III Unit - II Thirupaanazhwar Varalaru | PPT |
|---|-----------------|-------------|--|------------|
| | | | Tamil - III Unit - II Amalanaathipiran | PPT |
| | | | Tamil - III Unit - II Periyazhwar Varalaru | PPT |
| | | | Tamil - III Unit - II Thirupallandu Paasuram | PPT |
| | | | Tamil - III Unit - III Sekkizhar Varalaru | PPT |
| | | | Tamil - III Unit - IV Vallalar | PPT |
| | | | Tamil - III Unit - IV Kovil Vagaigal | PPT |
| | | | Tamil - III Unit - IV Varalatru Nokkil | PPT |
| | | | Tamil - III Unit - IV Naatuppura Deivangal | PPT |
| | | | Tamil - III Unit - I Kadaikaapu | PPT |
| | | | Tamil - I Unit - I Kadavul Engae Irukirar | PPT |
| | | | Tamil - I Unit - I Dravida Naatu Pan | PPT |
| | | | Tamil - I Unit - IV Vallinam Migum Idangal | PPT |
| | | | Tamil - I Unit V Pudhukavithaiyin Thotram | PPT |
| | | | Tamil - I Unit -V Sirukathaiyi Thotram Valarchi | PPT |
| | | | Tamil - III Unit - I Vizhakkal | PPT |
| | | | Tamil - III Unit I Mattita Punnai | |
| | | | Pathigam Part - 1 | PPT |
| 5 | Dr. R. Abimanyu | Google Meet | Tamil - III Unit I Mattita Punnai Pathigam Part - 2 | PPT |
| | | | Tamil - III Unit - I Samayakuravargal | PPT |
| | | | Tamil - III Unit - I Thirumuraigal | PPT |
| | | | Tamil - I Unit - I Kadavul Engae Irukirar | Video |
| | | | Tamil - I Unit - I Dravida Naatu Pan | Video |
| | | | Tamil - I Unit - IV Vallinam Migum | Video |
| | | | Tamil - I Unit V Pudhukavithaiyin | Video |
| | | | Tamil - I Unit -V Sirukathaiyi Thotram | Video |
| | | | Tamil - III Unit - I Vizhakkal | Video |
| | | | Tamil - III Unit I Mattita Punnai | Video |
| | | | Tamil - III Unit I Mattita Punnai | Video |
| | | | Tamil - III Unit - I Samayakuravargal | Video |
| | | | Tamil - III Unit - I Thirumuraigal | Video |
| | | | Tamil - I Unit - I Iyarkai Vaazhvu Tamil - I Unit - I Veeran Kumaran | PPT PPT |
| | | | Tamil - I Unit - I Veeran Kumaran Tamil - I Unit - IV Tamil Ezhuthu | 771 |
| | | | Vaerupaadugal | PPT |
| | | | Tamil - I Unit - IV Pizhai Neeki | PPT |
| | | | Ezhuthuga | PPT |
| | | | Tamil - I Unit - IV Vallinam Migum Idangal | PPT |
| | | | Tamil - I Unit - IV Vallinam Miga | DDT |
| | | | Idangal | PPT |
| | | | Tamil - I Unit - V Pudhukavithaiyin Uthigal | PPT |
| 6 | Dr. R. Moorthy | Google Meet | Tamil - I Unit - V Pudhukavithai Aan Ezhuthaalrgal | PPT |
| | | | Tamil - I Unit - V Sirukathai Ezhuthaalargal | PPT |

| I | | | Tamil - I Unit - I Iyarkai Vaazhvu | Video |
|---|------------------|-------------|--|----------------|
| | | | Tamil - I Unit - I Veeran Kumaran | Video |
| | | | Tamil - I Unit - IV Tamil Ezhuthu | Video |
| | | | Tamil - I Unit - IV Pizhai Neeki | Video |
| | | | Tamil - I Unit - IV Vallinam Migum | Video |
| | | | Tamil - I Unit - IV Vallinam Miga | Video |
| | | | Tamil - I Unit - V Pudhukavithaiyin | Video |
| | | | Tamil - I Unit - V Pudhukavithai Aan | Video |
| | | | Tamil - I Unit - V Sirukathai | Video |
| | | | Tamil - I Unit - III Tamil Sirukathai | |
| | | | Thuranaaivu | PPT |
| | | | Tamil - I Unit - III Tamil Sirukathai Penn | PPT |
| | | | Tamil - I Unit - IV Maedai Paechin | |
| | | | Vagaigal - I | PPT |
| | | | Tamil - I Unit - IV Maedai Paechin | |
| | | | Vagaigal - II | PPT |
| | | | Tamil - I Unit - V Tamilil Pudhukavithai | DDT |
| | | | Varalaaru | PPT |
| | | | Tamil - I Unit -V Pudhukavithai Aan | PPT |
| | | | Tamil - I Unit -V Pudhukavithai Penn | PPT |
| | | | Tamil - IV Unit - IV Porulilakanam | DDT |
| | | | Agam | PPT |
| | | | Tamil - IV Unit - IV Porulilakanam | PPT |
| | | | Puram | PP1 |
| | | | Tamil - IV Unit - V Tamil Ilakana | PPT |
| | | | Varalaaru | rr i |
| | | | Tamil - II Unit - I Imperungkaapiyangal | PPT |
| | | | Tamil - IV Unit - V Pathinen | PPT |
| | | | Keezhkanaku Noolgal | |
| | | | Tamil - III Unit - II Azhawargal - I | PPT |
| | | | Tamil - III Unit - II Azhawargal - II | PPT |
| | | | Tamil - I Unit - II Pithan | PPT |
| | | | Tamil - I Unit - II Desathai Polavae Nam | PPT |
| 7 | D D D ' 1 | C 1 M | Vaazhkaiyum Theruvil Nirtkirathu | |
| 7 | Dr. D. Rajakumar | Google Meet | Tamil - I Unit - II Urakam Kalaivathu | PPT |
| | | | Epo Mayakam Thelivathu Epo | |
| | | | Tamil - I Unit - II Suyam Pesum Kili | PPT |
| | | | Tamil - I Unit - II Neeril Alayum Mugam | PPT |
| | | | The second state of the se | 37.1. |
| | | | Tamil - I Unit - III Tamil Sirukathai Tamil - I Unit - III Tamil Sirukathai Penn | Video Video |
| | | | Tamil - I Unit - IV Maedai Paechin | Video |
| | | | Tamil - I Unit - IV Maedai Paechin Tamil - I Unit - IV Maedai Paechin | Video |
| | | | Tamil - I Unit - IV Maedai Paecinii Tamil - I Unit - V Tamilil Pudhukavithai | Video |
| | | | Tamil - I Unit - V Pudhukavithai Aan | Video |
| | | | Tamil - I Unit - V Pudhukavithai Penn | Video |
| | | | Tamil - IV Unit - IV Porulilakanam | Video |
| | | | Tamil - IV Unit - IV Porulilakanam | Video |
| | | | Tamil - IV Unit - V Tamil Ilakana | Video |
| | | | Tamil - II Unit - I Imperungkaapiyangal | Video |
| | | | Tamil - IV Unit - V Pathinen | Video |
| | | | Tamil - III Unit - II Azhawargal - I | Video |
| | | | Tamil - III Unit - II Azhawargal - II | Video |
| | | | Tamil - I Unit - II Pithan | Video |
| | | | Tamil - I Unit - II Desathai Polavae Nam | Video |
| | | | Vaazhkaiyum Theruvil Nirtkirathu | Content |

| | | | Tamil - I Unit - II Urakam Kalaivathu | Video |
|---|---------------------|-------------|---|-------------|
| | | | Epo Mayakam Thelivathu Epo | Content |
| | | | Tamil - I Unit - II Suyam Pesum Kili | Video |
| | | | Tamil - I Unit - II Neeril Alayum Mugam | Video |
| | | Departme | ent of English | |
| _ | | | Allied I -Social History of England - Unit II - Dissolution of Monasteries | PPT |
| 8 | Dr. R. Chandrasekar | Google Meet | Allied III -Introduction to Literary Forms and Literary Terms - Unit I - Sonnet | PPT |
| | | | English III - English Grammar and Composition - Unit II - Tenses | PPT |
| | | | English III - Grammar and Composition - Unit II - Active and Passive Voice | PPT |
| | | | English III - English Grammar and Composition - Unit III - Direct and Indirect Speech | PPT |
| | | | English III - English Grammar and Composition - Unit II - Modal Verbs | PPT |
| | | | English III - English Grammar and Composition - Unit III - Degrees of Comparision | PPT |
| | | | English III -English Grammar and Composition - Unit III - Types of Questions | PPT |
| | | | English III -English Grammar and Composition - Unit V - Expansion of Proverbs | PPT |
| | | | Drama I - Dr. Faustus - Unit I and II - Act I | PPT |
| | | | Drama I - Dr. Faustus - Unit I and II - Act II | PPT |
| | | | Drama I - Dr. Faustus - Unit I and II - Act III | PPT |
| | | | Drama I - Dr. Faustus - Unit I and II - Act IV | PPT |
| 9 | Dr. V. Neelakandan | Google Meet | Drama I - Dr. Faustus - Unit I and II - Act V | PPT |
| | Di. V. Iveelakandan | Google Meet | Drama I - All for Love - Unit III | PPT |
| | | | Drama I - She Stoops to Conquer - Unit IV | PPT |
| | | | Drama I - The School for Scandal - Unit V | PPT |
| | | | Poetry I - Ode to a Nightingale - Unit III | PPT |
| | | | Poetry I - A Prayer for My Daughter - Unit II | PPT |
| | | | Poetry I - Sonnet XVIII - Unit I | PPT |
| | | | Poetry I - Strange Meeting - Unit V | PPT |
| | | | Poetry I - Ode to a Nightingale - Unit III | Class Notes |
| | | | Poetry I - A Prayer for My Daughter - Unit II | Class Notes |
| | | | Poetry I - Sonnet XVIII - Unit I | Class Notes |
| | | | Poetry I - Strange Meeting - Unit V | Class Notes |

| Ī | I | | Comparative Literature - Introduction - | |
|----|----------------------|-------------|--|----------------|
| | | | Unit I | PPT |
| | | | History of English Language and | |
| | | | Elements of Phonetics - Phonetics - Unit | PPT |
| | | | | |
| | | | Commonwealth Literature - Disgrace - Unit IV | PPT |
| | | | Commonwealth Literature - The Lion | Class Notes |
| | | | Commonwealth Literature - Australia - | Class Notes |
| | | | Unit I | |
| | | | Commonwealth Literature - The English | Class Notes |
| | | | Allied I - Social History of England - | PPT |
| | | | Unit II - Queen Elizabeth I | |
| 10 | Sri. U. Arun Bharath | Google Meet | Allied III - | DDT |
| | | | Introduction to Literary Forms and | PPT |
| | | | Literary Terms - Unit I -The Ode | PPT |
| | | | Travel Writing: Theory and Practice - Active and Passive voice | PPT |
| | | | Macbeth play study notes | Class Notes |
| | | | The Postmaster story | Class Notes |
| | | | La Belle Dame Sans Merci poem | Class Notes |
| 11 | Sri. K Mahalingam | Google Meet | Stopping by Woods on a Snowy Evening | |
| | | | poem | Class Notes |
| | | | The Golden touch- story | PPT |
| | | | The Village Schoolmaster poem | PPT |
| | | | Prose -I - Unit I - Of Studies | PPT |
| | | | Prose -I - Unit II - On Superstitions | Class Notes |
| | | | Prose -I - Unit IV - The Worship of | |
| | | | Wealthy | Class Notes |
| | | | Poetry-I - Unit III - Leisure | Class Notes |
| 12 | Sri M Doiiy Condhi | Google Meet | Poetry-I - Unit IV - Sonnet VIII | Class Notes |
| 12 | Sri. M. Rajiv Gandhi | Google Meet | English III - English Grammar and | Class Notes |
| | | | Composition - Unit I - Parts of Speech | Class Notes |
| | | | English III - English Grammar and | |
| | | | Composition - Unit II - Modal Auxiliaries | Class Notes |
| | | | | |
| | | | Shakespeare - I - Unit I - The Tempest | Class Notes |
| | | | Structures of Written English | Video |
| | | | | Content |
| | | | Kinds of Sentences | Video |
| | | | Sentence Patterns Letter Writing | Video Video |
| | | | Modern Speech Patterns | Video |
| | | | Introduction to the Paper- Structures of | Video |
| | | | Sentence Patterns- Part-II | Video |
| | | | Sentence Kinds-Part-II | Video |
| | | | Ozymandias-Poem | Video |
| | | | English Speech Patterens- | PPT |
| | | | Letter Writing | PPT |
| | | | Ozymadias-Poem | PPT |
| 13 | Sri. B. Muthukumar | Google Meet | Parts of Speech | PPT |
| | | - | Resume Writing | PPT |
| | | | Tiger in the Tunnel-Prose | PPT |
| | | | English Speech Patterens- II | PPT |
| | | | English Speech Patterns-II | PPT |
| | | | American Literature | PPT |

| | | | Fiction-I | PPT |
|----|--------------------|---------------------------------|--|-------------|
| | | | Conditional Sentences | PPT |
| | | | Degrees of Comparison | PPT |
| | | | Direct and Indirect Speeches | PPT |
| | | | Model Verbs | PPT |
| | | | Question Tag- Explanations | PPT |
| | | | Tenses | PPT |
| | | | Question Tag- Definition With Examples | PPT |
| | | | Ashoka The Beloved of Gods | Class Notes |
| | | | The Gateman 'S Gift | Audio |
| | | | The Gateman's Gift | Video |
| | | | The Gateman's Gift | PPT |
| | | | The Gift of The Magi | PPT |
| | | | The Gift of The Magi | Audio |
| | | | That Long Silence- Novel | PPT |
| | | | Leisure -Poem | PPT |
| | | | The Female of The Species | Video |
| | | | The Necklace -Story | Video |
| | | | Silas Marner-Novel | Video |
| 14 | Sri. K. Mariappan | Google Meet | La Belle Dame Sans Merci- Poem | Video |
| 1. | Sii. it. Mariappan | Google Meet | The Village Schoolmaster | Video |
| | | | The Scarlet Letter | Video |
| | | | The White Flower | PPT |
| | | | The Enterprise -Poem | Video |
| | | | The Ballad Of Father Gilligan -Poem | Video |
| | | | Stopping By Woods On A Snowy | Audio |
| | | | Evening -Poem | |
| | | | A Passer By -Poem | Video |
| | | | How I Became A Public Speaker -Essay | Audio |
| | | | How I Became A Public Speaker -Essay | Video |
| | | | How much Land Does A Man Need? | PPT |
| | | | Kinds of Sentence | PPT |
| | | | Present Tense- Part-1 | PPT |
| | | | Present Tense- Part-2 | PPT |
| | | | The Golden Touch | PPT |
| | | | The Solitary Reaper- Part-1 | PPT |
| | | | The Solitary Reaper- Part-2 | PPT |
| | | | The Necklace- Part- 1 | PPT |
| | | | The Necklace- Part- 2 | PPT |
| | | | The Ant and Grasshopper- Part-1 | PPT |
| | | | The Ant and Grasshopper- Part-2 | PPT |
| | | | Laugh and Be Merry- Part-1 | PPT |
| | | | Laugh and Be Merry- Part-2 | PPT |
| | | Google Meet, | The Grief- Part-1 | PPT |
| | | Google Classroom, | The Grief- Part-2 | PPT |
| 15 | Dr.L.Suresh | Google Classroom, Google forms, | Lady or the Tiger | PPT |
| 13 | DI.L.Suicsii | Kahoot, Microsoft | Kinds of Sentence | Video |
| | | PPT | Present Tense- Part-1 | Video |
| | | 111 | Present Tense- Part-2 | Video |
| | | | The Golden Touch | Video |
| | | | The Solitary Reaper- Part-1 | Video |
| | | | The Solitary Reaper- Part-2 | Video |
| | | | The Necklace- Part- 1 | Video |
| | | | The Necklace- Part- 2 | Video |
| | | | The Ant and Grasshopper- Part-1 | Video |

| | | | The Ant and Grasshopper- Part-2 | Video |
|----|-----------|-------------------|--|------------|
| | | | Laugh and Be Merry- Part-1 | Video |
| | | | Laugh and Be Merry- Part-2 | Video |
| | | | The Grief- Part-1 | Video |
| | | | The Grief- Part-2 | Video |
| | | | Lady or the Tiger | Video |
| | | | The Selfish Giant-1 | PPT |
| | | | The Selfish Giant-2 | PPT |
| | | | Gift of Magi-1 | PPT |
| | | | Gift of Magi-2 | PPT |
| | | | The Tiger in the Tunne-1 | PPT |
| | | | The Tiger in the Tunnel-2 | PPT |
| | | | Sweets for Angels-1 | PPT |
| | | | Sweets for Angels-2 | PPT |
| | | | Snapshot of a Dog-1 | PPT |
| | | | Snapshot of a Dog-2 | PPT |
| | | | Travel by Train -1 | PPT |
| | | | Travel by Train -2 | PPT |
| | | | Dolls House | PPT |
| | | Google Meet, | Ballad of Father Gilligan | PPT |
| | | Google Classroom, | Sentence Pattern | PPT |
| 16 | A.Thiyagu | Google forms, | Verb | PPT |
| 10 | A.Tinyagu | Kahoot, Microsoft | The Selfish Giant-1 | Video |
| | | PPT | The Selfish Giant-2 | Video |
| | | 111 | Gift of Magi-1 | Video |
| | | | Gift of Magi-2 | Video |
| | | | The Tiger in the Tunne-1 | Video |
| | | | The Tiger in the Tunnel-2 | Video |
| | | | Sweets for Angels-1 | Video |
| | | | Sweets for Angels-2 | Video |
| | | | Snapshot of a Dog-1 | Video |
| | | | Snapshot of a Dog-2 | Video |
| | | | Travel by Train -1 | Video |
| | | | Travel by Train -2 | Video |
| | | | Dolls House | Video |
| | | | Ballad of Father Gilligan | Video |
| | | | Sentence Pattern | Video |
| | | | Verb | Video |
| | | | Simple Future Tense | PPT |
| | | | Future Continuous Tense | PPT |
| | | | Future Perfect Tense | PPT |
| | | | Future Perfect Continuous Tense | PPT |
| | | | La Belle Dame Sans Merci-Introduction La Belle Dame Sans Merci- Poem | PPT PPT |
| | | | La Belle Dame Sans Merci- Poem La Belle Dame Sans Merci- Critical | rrı |
| | | | Analysis | PPT |
| | | | The Postmaster-1 | PPT |
| | | | The Postmaster-1 The Postmaster-2 | PPT |
| | | | The Postmaster-2 The Postmaster-3 | PPT |
| | | | The Postmaster-3 The Postmaster-4 | PPT |
| | | | Incident of the French Camp-1 | PPT |
| | | | Incident of the French Camp-1 Incident of the French Camp-2 | PPT |
| | | | How I Became a Public Speaker-1 | PPT |
| | | | How I Became a Public Speaker-1 How I Became a Public Speaker-2 | PPT |
| | | | How I Became a Public Speaker-2 How I Became a Public Speaker-3 | PPT |
| | | | How I Became a Public Speaker-4 | PPT |
| I | I | Google Meet | 110 w 1 Decame a 1 uone Speaker-4 | 111 |

| | | Google Classroom, | Stopping by Woods on a Snowy Evening | PPT |
|----|-------------------------------|-------------------|---|----------------|
| 17 | K.Nandhakumar | Google forms, | Precis Writing | PPT |
| | | Kahoot, Microsoft | Simple Future Tense | Video |
| | | PPT | Future Continuous Tense | Video |
| | | | | Video |
| | | | | Video |
| | | | La Belle Dame Sans Merci-Introduction | Video |
| | | | | Video |
| | | | La Belle Dame Sans Merci- Critical | Video |
| | | | The Postmaster-1 | Video |
| | | | The Postmaster-2 | Video |
| | | | The Postmaster-3 | Video |
| | | | The Postmaster-4 | Video |
| | | | Incident of the French Camp-1 | Video |
| | | | Incident of the French Camp-2 | Video |
| | | | How I Became a Public Speaker-1 | Video |
| | | | How I Became a Public Speaker-2 | Video |
| | | | How I Became a Public Speaker-3 | Video |
| | | | How I Became a Public Speaker-4 | Video |
| | | | Stopping by Woods on a Snowy Evening | Video |
| | | | Precis Writing | Video |
| | | | | PPT |
| | | | | PPT |
| | | | Š | PPT |
| | | | | PPT |
| | | | | PPT |
| | | | | PPT |
| | | | Stopping by Woods on a Snowy Evening Precis Writing Past Tense- Part-1 Past Tense- Part-2 Letter Writing- Part-1 Letter Writing- Part-2 The Village Schoolmaster-Part-1 The Village Schoolmaster-Part-2 Ozymandias- Part- 1 Ozymandias- Part- 2 The Vagabond- Part - 1 The Vagabond- Part - 2 My Lost Dollar A Passer By- Part-1 A Passer By- Part-2 | PPT |
| | | | · | PPT |
| | | | | PPT |
| | | | <u> </u> | PPT |
| | | | | PPT |
| | | | · | PPT |
| | | Google Meet, | | PPT |
| | | Google Classroom, | · · | PPT |
| 18 | N.Shanmugan | Google forms, | | PPT Video |
| | | Kahoot, Microsoft | | |
| | | PPT | | Video Video |
| | | | | Video |
| | | | Future Perfect Tense Future Perfect Continuous Tense La Belle Dame Sans Merci-Introduction La Belle Dame Sans Merci-Poem La Belle Dame Sans Merci-Critical The Postmaster-1 The Postmaster-2 The Postmaster-3 The Postmaster-4 Incident of the French Camp-1 Incident of the French Camp-2 How I Became a Public Speaker-1 How I Became a Public Speaker-2 How I Became a Public Speaker-3 How I Became a Public Speaker-3 How I Became a Public Speaker-4 Stopping by Woods on a Snowy Evening Precis Writing Past Tense- Part-1 Past Tense- Part-1 Letter Writing- Part-2 The Village Schoolmaster-Part-1 The Village Schoolmaster-Part-2 Ozymandias- Part- 1 Ozymandias- Part- 1 The Vagabond- Part - 1 The Vagabond- Part - 2 My Lost Dollar A Passer By- Part-1 A Passer By- Part-2 Lalajee A Day's Wait | Video |
| | | | <u> </u> | Video |
| | | | ÿ | Video |
| | | | | Video |
| | | | 3 | Video |
| | | Department (| | |
| 10 | Dr. C. Velleicher | | | PPT |
| 19 | Dr. C. Vellaichamy | Google Meet | | PPT |
| 20 | Dr.X.Lourdes Xavier Wilson | Google Meet | Principles of Management | PPT |

| | | | Cooperative Law | PPT |
|----|------------------------|-------------------------------|---|---|
| 21 | Dr. G. Thanikachalam | Google Meet | Event Management | PPT |
| | | | Theory and Practice of Banking | PPT |
| 22 | Dr. S. Velanganni | Google Meet | Office Management | PPT |
| 22 | Di. S. Veranganin | Google Meet | Financial Management | PPT |
| 23 | Dr. P. Velusamy | Google Meet | Co-operative Financial Institutions in India, | PPT |
| | | | HRM | PPT |
| 24 | Dr. R. Vasakarajan | Google Meet | Cooperation Theory and Developmet (Unit I & II) | PPT |
| | | | Theory of Co-operation | PPT |
| | | | Commercial Law (Unit I & III) | PPT |
| 25 | Dr. D. Marrilgamy | Google Meet | Theory of Co-operation | Class Notes |
| 23 | Dr. R. Mayilsamy | Google Meet | Commercial Law (Unit I & III) | Class Notes |
| | | | Sale of goods act | PPT |
| | | | Environmental Studies | PPT |
| | | | Principles of Accountancy | PPT |
| | | | Rural Development | PPT |
| | | Commercial Law (Unit II & IV) | PPT | |
| | | | Financial Accounting | PPT |
| | | | Research Methodology and Production | PPT |
| 26 | D. C. Malauddanan | Carala Mari | Trade and Services Cooperatives Unit IV | PPT |
| 26 | Dr. S. Maheshkannan | Google Meet | Principles of Accountancy | Class Notes |
| | | | Rural Development | Class Notes |
| | | | Commercial Law (Unit II & IV) | Class Notes |
| | | | Financial Accounting | Class Notes |
| | | | Research Methodology and Production | Class Notes |
| | | | Trade and Services Cooperatives Unit IV | Class Notes |
| | | | Cost Accounting | PPT |
| 27 | Dr. P. Karthikeyan | Google Meet | Business Communication | PPT |
| 21 | Di. i . Kartinkeyan | Google Weet | Management Information system | PPT |
| | | | Management Accounting | PPT |
| | | | Managerial Economics | PPT |
| 28 | Dr. M. Vijayakumar | Google Meet | Financial and Management Accounting | PPT |
| 20 | 21. 1vi. v ijajakamai | Google Weet | Accounting and Business Management | |
| | | | Principles of Management | PPT |
| | I | Department | of Social Work | |
| | | | Concept of Organisational Behaviour | |
| | | | Models of Organisational Behaviour | Class Notes |
| | | | Approaches of Organisational Behaviour | PPT |
| | | | Hawthorne Experiments | |
| | | | Disciplines Contributing to OB | |
| | | | Personality - Concept | |
| | | | Perception | |
| 29 | Dr. K. Thirumalaiswamy | Google Meet | Values | |
| | | | Self Esteem and Self Efficacy | |
| | | | Attitude | |
| | | | Groups in Organisation | |
| | | | Teams in Organisation | |
| | | | Conflict in Organisation | |
| | | | Negotiation in Organisation | |
| | | | Organisational Change | |
| | | | Human Resource Management | PPT |

| | | | The Dowry Prohibition Act, 1961 | PPT |
|----|-----------------------|-------------|--|-------------|
| | | | The Hindu Marriage Act | PPT |
| | | | The Indian Christian Marriage Act 1872 | PPT |
| | | | The Muslim Marriage Act, 1957 | PPT |
| | | | The Special Marriage Act, 1954 | PPT |
| | | | Administration of Social Welfare at | PPT |
| | | | | PPT |
| | | | Constitutional base for social policy CSWB & TNSWB | PPT |
| | | | | |
| | | | Evolution of social policy | PPT |
| | | | Evloution of SWA and principles | PPT |
| | | | Legislations for women | PPT |
| | | | Job design and QWL | PPT |
| | | | Models of OB | PPT |
| | | | Motivation and theories | PPT |
| | | | Organisational Behaviour Unit III | PPT |
| | | | Values | PPT |
| | | | Psychodrama | PPT |
| | | | Types, Structure and Contents of | PPT |
| | | | recording | |
| | | | Sanskritization, Westernisation, | PPT |
| | | | Foundations of Counselling | PPT |
| 30 | Dr. J.B. Chandrasekar | Google Meet | SWRS - Questionnaire | PPT |
| | | 233833333 | SWRS Unit I | PPT |
| | | | SWRS - Unit II | PPT |
| | | | SWRS - Unit III Part I | PPT |
| | | | SWRS - Unit III Part II | PPT |
| | | | SWRS - Unit IV | PPT |
| | | | SWRS Unit V | PPT |
| | | | Human Resource Management Unit I | PPT |
| | | | Human Resource Management Unit II | PPT |
| | | | Human Resource Management Unit III | PPT |
| | | | Human Resource Management Unit IV | PPT |
| | | | Human Resource Management Unit V | PPT |
| | | | SGW notes - Unit I | Class Notes |
| | | | SGW notes - Unit II | Class Notes |
| | | | SGW notes - Unit III | Class Notes |
| | | | SGW notes - Unit IV | Class Notes |
| | | | SGW notes - Unit V | Class Notes |
| | | | SWRS - Class notes - Unit I | Class Notes |
| | | | SWRS - Class notes - Unit II | Class Notes |
| | | | SWRS - Class notes - Unit III | Class Notes |
| | | | SWRS - Class notes - Unit IV | Class Notes |
| | | | SWRS - Class notes - Unit V | Class Notes |
| | | | Principles of Social Group Work | Video |
| | | | Characteristics of Urban Community | Class Notes |
| | | | Livelihood Promotion - Approaches & | PPT |
| | | | Models | |
| | | | Livelihood promotion - Areas | PPT |
| | | | Livelihood Promotion - Assets or | PPT |
| | | | Capitals | |
| | | | Livelihood Promotion - Basics | PPT |
| | | | Livelihood Promotion - Case studies | PPT |
| | | | Livelihood Promotion - Concepts | PPT |
| | | | Livelihood Promotion - Principles | PPT |
| | | | Livelihood Promotion - Rural & Urban | PPT |
| | | | Linkages | LLI |
| | | | | |

| | | | Livelihood Promotion - Sustainable | PPT |
|----|---------------------|-------------|--|-------------|
| | | | Slum - Meaing, Characteristics & Causes | Class Notes |
| | | | Social Case Work - Components (Person) | PPT |
| | | | Social Case Work - Components (Problem) | PPT |
| | | | Social Case Work - Meaning, Definition, Objectives, Principles, Scope | PPT |
| | | | and Problems. | DDT |
| | | | Social Case Work - Professional | PPT |
| 31 | Dr. C. Elancheliyan | Google Meet | Social Case Work - Tools & Techniques | PPT |
| | | | Social Case Work Aspects | PPT |
| | | | Social Case Work Models | PPT |
| | | | Social Case Worker - Skills or Qualities Social Group Work - Definition, | PPT PPT |
| | | | Social Group Work - Definition, Social Group Work - Dynamics - 1 | PPT |
| | | | Social Group Work - Dynamics - 2 | PPT |
| | | | Social Group Work - Dynamics - 3 | PPT |
| | | | Social Group Work - Dynamics - 4 | PPT |
| | | | Social Group Work - Dynamics - 5 | PPT |
| | | | Social Group Work - Dynamics - 6 | PPT |
| | | | Social Group Work - Dynamics - 7 | PPT |
| | | | Social Group Work - Models | PPT |
| | | | Social Group Work - Principles | PPT |
| | | | Social Group Work - Therapies | PPT |
| | | | Social Group Work - Tuckman Model | PPT |
| | | | SW & HR - Idealistic theory of rights (Personality theory of rights) | PPT |
| | | | SW & HR - International convention on | |
| | | | civil and political rights (1966) | PPT |
| | | | SW & HR - International convention on | |
| | | | economic, social and cultural rights | PPT |
| | | | (1966) | 111 |
| | | | SW & HR - Natural Rights Theory | PPT |
| | | | CSR - An Overview | Class Notes |
| | | | CSR - Corporate Community | |
| | | | Participation and Role and Skills of CSR | Class Notes |
| | | | Practice | |
| | | | CSR - Implimentation practice and Case Studies | Class Notes |
| | | | CSR - Legal Provisions, Guidelines and | Class Notes |
| | | | CSR - Policies, Role of HR and HR audit | Class Notes |
| | | | MDOs - An Introduction and | Class Notes |
| | | | MDOs - Fund Raising procedures and Techniques | Class Notes |
| | | | MDOs - Project Identification, Project | Class Notes |
| | | | Proposel and Funding agencies in India MDOs - Project Monitoring and | Class Notes |
| 32 | Dr. A. Jayaraman | Google Meet | Evaluation | |
| | | | MDOs - Tools and Techniquest of PSWP - Abnormal Psychology and | Class Notes |
| | | | Application and Role of Social Worker | Class Notes |
| | | | PSWP - Developmental Psychology | Class Notes |

| | | | PSWP - General Psychology | Class Notes |
|----|---------------------|-------------|---|-------------|
| | | | PSWP - History of Psychology and its | Class Notes |
| | | | importance of Social Work Practice | Class Notes |
| | | | PSWP - Social Psychology | Class Notes |
| | | | RTCD - History of Rural Community | Class Notes |
| | | | RTCD - Panchayat Raj in India | Class Notes |
| | | | RTCD - Training Institutions, Rural and | |
| | | | Tribal Programmes in Central and State | Class Notes |
| | | | Government | |
| | | | RTCD - Tribal Movements and their | Class Notes |
| | | | RTDC - Tribal Administration in India | Class Notes |
| | | | Introduction of labour welfare | Class Notes |
| | | | Scope of labour welfare | Class Notes |
| | | | Labour welfare objectives | Class Notes |
| | | | Labour welfare functions | Class Notes |
| | | | Types of labour welfare | Class Notes |
| | | | Theories of labour welfare | Class Notes |
| | | | Characteristics of Labour | Class Notes |
| | | | Absenteeism | Class Notes |
| | | | Alcoholism | Class Notes |
| | | | Sexual Harassment | Class Notes |
| | | | Principles of labour welfare | Class Notes |
| | | | Elder | Class Notes |
| | | | Four Phases of Disaster Management | Class Notes |
| | | | Functiion of social work | Class Notes |
| | | | Ishwar Chandra Vidhya Sagar | Class Notes |
| | | | LGBT | Class Notes |
| | | | Methods of social work | Class Notes |
| | | | Micro social work | Class Notes |
| 33 | Sri N. Sakthivel | Google Meet | Professional values of Social Work | Class Notes |
| | | | Raja Ram Mohan Roy | Class Notes |
| | | | Scope of Social Work | Class Notes |
| | | | Socia Work Definitionn | Class Notes |
| | | | Social Reformers | Class Notes |
| | | | Social work as a professional practice | Class Notes |
| | | | Social work Philosophy | Class Notes |
| | | | Swami Dayanand Saraswati | Class Notes |
| | | | Swami Vivekananda | Class Notes |
| | | | Types of Disabilities | Class Notes |
| | | | Constitutional Provisions for | Class Notes |
| | | | CSWB | Class Notes |
| | | | Functions of SWA | Class Notes |
| | | | Principles of SWA | Class Notes |
| | | | Social Agencies | Class Notes |
| | | | Social Legislations | Class Notes |
| | | | Social Policy Formulation | Class Notes |
| | | | Social Policy Objectives | Class Notes |
| | | | Welfare of Weaker Sections | Class Notes |
| | | | Characteristics of NGO | PPT |
| | | | FCRA - Regulation Act - 2010 - C | Class Notes |
| | | | Feasibility Analysis | PPT |
| | | | Fundraising | Class Notes |
| | | | Sociology for Social Work Practise - | ррт |
| 34 | Dr. S. Kalaiselvan | Google Meet | Introduction | PPT |
| J4 | Di. S. Kalaistivali | Google Meet | Participatory Rural Appraisal | PPT |
| | I | 1 | project evaluation ppt | PPT |

| | | | Social Processes | PPT |
|-----|----------------------|-------------|---|--------------------------|
| | | | Unit 1 introduction to NGO | Class Notes |
| | | | Unit-2 Understanding Indian Society | Class Notes |
| | | | Unit-3 Understanding Indian Society | Class Notes |
| | | Department | of Mathematics | |
| | | | Real analysis - Introduction | Class Notes |
| | | | Real analysis - Bolzano Weierstrass | Class Notes |
| | | | Theorem | |
| | | | Real Analysis - Problems | Class Notes |
| | | | Real Analysis - Compact set, Heine | G. 3. |
| | | | Borel Therorem, Limit Superior and | Class Notes |
| | | | Limit inferior | |
| | | | Real analysis - Continuous Functions, Uniform Continuity and Discontinuities | Class Notes |
| | | | Real Analysis - Continuous Function | |
| | | | Problems | Class Notes |
| | | | Real Analysis - Functions of Bounded | |
| | | | Variations and Reimann Integrals | Class Notes |
| | | | Real Analysis - Improper Integrals | Class Notes |
| 2.5 | D K C d' | | Real Analysis - Metric Space | Class Notes |
| 35 | Dr. K. Sathiyanathan | Google Meet | Real Analysis - Functions of Several | |
| | | | Variables | Class Notes |
| | | | Real Analysis - CSIR Problems | |
| | | | Linear Algrbra - Vector Space, | Class Notes |
| | | | Homomorphism, Linear Independence, | Class Trotes |
| | | | Linear Algrbra -Problems on Vector | |
| | | | Space, Homomorphism, Linear | Class Notes |
| | | | Independence, Bases and Matrix of a | |
| | | | Linear Transformation | Class Natas |
| | | | Real Analysis - Compact set and Heine Real Analysis - Continuous Functions | Class Notes |
| | | | Real Analysis - Discontinuous of Real | Class Notes |
| | | | Real Analysis - Functions of Bounded | |
| | | | Variation | Class Notes |
| | | | Linear algebra | Class Notes |
| | | | Group theory | Class Notes |
| | | | Ring Theory | Class Notes |
| | | | Field | Class Notes |
| | | | More about Roots | Class Notes |
| | | | Trace and Transpose | Class Notes |
| 2.5 | D 17 17 | | Set theory | Class Notes |
| 36 | Dr. K. Kanagarajan | Google Meet | Sub Group | Class Notes |
| | | | Homomorphism | Class Notes |
| | | | Ring Theory Ideals | Class Notes Class Notes |
| | | | Vector Space | Class Notes Class Notes |
| | | | Dual space | Class Notes |
| | | | Linear Transformation | Class Notes |
| | | | Some basic notations of set theory | Class Notes |
| | | | Nonhomogeneous system | Class Notes |
| | | | Some rectitable oriented curve | Class Notes |
| | | | Boundary value problems | Class Notes |
| 37 | Dr. T Jayakumar | Google Meet | Existence and Uniqueness solutions | Class Notes |
| | 21. I vajanama | | Oscillation of second order solution | Class Notes |
| | | | Complex integration | Class Notes |
| l | I | I | Residues | Class Notes |

| Ī | | | Countable set | Class Notes |
|-----|------------------------|--------------------------|--|-------------------------|
| | | | | PPT |
| | | | | Class Notes |
| | | | | Class Notes |
| 39 | | | - | Class Notes |
| | | | Derivatives LPP Duality In LPP Transportation Problem Assignment Problem Sequencing and Dynamic Programming Rs-Integral Sequences And Series Functions of Several Variable Lebesgue Measure Lebesgue Integral Moments CTchebechevs Inequality CTring Distribution CTring Distribution CTring Google forms, Kahoot, Microsoft PPT Matrix and array operations Script and Function files Numerical Integration and Differentiation CTring onometry Matrix Introduction to LaTeX Paring problems Arithmetic mean First order first degree Introduction to open and introduction to open and introduction to open and introduction to matrices Introduction to LaTeX Paring problems Introduction to combinotorics Introduction to parallel forces Forces on a rigid body Paring problems Introduction to open and introduction to Neural Networks Introduction to Neural Networks Introduction to Matrices | Class Notes |
| | | | | Class Notes |
| 38 | Dr. T. Nandagopal | Google Meet | Derivatives LPP Duality In LPP Transportation Problem Assignment Problem Sequencing and Dynamic Programming Rs-Integral Sequences And Series Functions of Several Variable Lebesgue Measure Lebesgue Integral Moments Tchebechevs Inequality Two Dimensional RV Problems Variance Uniform Distribution Introduction to Number Theory VF Binomial Theorem Exponential Theorem Application to MATLAB programme Theory of equations Curvature Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT ITLAB, IIT Matrices and Vectors Matrix and array operations Script and Function files Numerical Integration and Differentiation Trigonometry Trigono | Class Notes |
| | | | <u> </u> | Class Notes |
| | | | | Class Notes |
| 20 | Dr. A. K. Abdul Hakeem | Cooole Meet | · | |
| 39 | Dr. A. K. Abdul Hakeem | Google Meet | | Class Notes Class Notes |
| | | | | |
| | | | Uniform Distribution | Class Notes |
| | | | Introduction to Number Theory VF | Video |
| | | | · | Content |
| | | | | PPT |
| | | | 1 | PPT |
| | | | | PPT |
| | | | • • | PPT |
| | | | | PPT |
| | | | _ | PPT |
| 4.0 | - a | Google meet, | | |
| 40 | Dr. S. Muthukumar | LaTeX, MATLAB, ZOOMIT | | PPT |
| 40 | | | | PPT |
| | | | | PPT |
| | | | Script and Function files | PPT |
| | | | Numerical Integration and Differentiation | Class Notes |
| | | | Interpolation | Class Notes |
| | | | Trigonometry | Class Notes |
| | | | Matrix | Class Notes |
| | | | Introduction to LaTeX | PPT |
| | | | Dowing muchloms | Video |
| | | | raing problems | Content |
| | | | Arithmetic mean | Video |
| | | | First order first degree | Video |
| | | | Introduction to combinotorics | Video |
| | | | Introduction to parallel forces | Video |
| | | | Forces on a rigid body | Video |
| 41 | Dr. R. Sathish Kumar | Google Meet | Paring problems | Video |
| 41 | DI. K. Saunsh Kulhaf | Google Meet | Introduction to statics | Video |
| | | | Initial value problem | Video |
| | | | | Video |
| | | | Homogeneous equation | Video |
| | | | | Video |
| | | | Seprable method | Video |
| | | | • | PPT |
| | | | * | Video |
| | | C 1 | | PPT |
| 42 | Dr. S. Santhosh Kumar | Google | | PPT |
| | | meet,Microsoft PPT | | PPT |
| | | | | Class Notes |
| | I . | I | | C1435 1 10 10 B |

| 1 | ı | 1 | | |
|---|---|-------------------|--|-------------|
| | | | The Plane | Class Notes |
| | | | <u> </u> | Class Notes |
| | | | Bi-conditional Statement | Class Notes |
| | | | PCNF & PDNF | Class Notes |
| | | | Rulr Of Inference | Class Notes |
| | 43 Dr. M. Akilesh Google Meet Google Meet Google Meet Fredicates Automata Grammer Numarical Algebraic Iteration method Regula Falsi Method Jordan Method Indirect Method Gauss Elemination Method Introduction to Topology Introduction to differential equations Simple interest and compound interest Limit of a function Convergency and Divergency of series (Definition and Comparison Test) Convergency and Divergency of series (Definition and Comparison Test) Convergency and Divergency of series (Definition and Comparison Test) Introduction to Trigonometry Introduction to Matrix Matrix Operations Problems | Class Notes | | |
| 43 | Dr. M. Akilesh | Google Meet | Automata | Class Notes |
| 43 Dr. M. Akilesh Google Meet Google Meet Google Meet Grammer Numarical Algebraic Iteration method Regula Falsi Method Jordan Method Indirect Method Gauss Elemination Meth Introduction to Topology Introduction to differentia Google Classroom, Google Classroom, Google forms, Kahoot, Microsoft PPT Goovergency and Diverg (Definition and Comparis Convergency and Diverg (D' Alemberts Ratio Test Introduction to Trigonom Introduction to Trigonom Introduction to Trigonom Introduction to Matrix Matrix Operations Proble Properties of Matrix | | Class Notes | | |
| | | | | Class Notes |
| | | | | Class Notes |
| | | | | Class Notes |
| | | | _ | Class Notes |
| | | | | Class Notes |
| | | | | Class Notes |
| | | | Gauss Elemmation Method | PPT & |
| | | | Introduction to Tonalogo | |
| | | | introduction to Topology | Video |
| | | | | Content |
| | | | Introduction to differential equations | PPT & |
| | | | 1 | Video |
| | | | Simple interest and compound interest | PPT & |
| | | _ | | Video |
| | | | Limit of a function | PPT & |
| 44 | Dr. M. Sivabalan | _ | Enime of a function | Video |
| | | | Differentiation | PPT & |
| | | PPT | Differentiation | Video |
| | | | | PPT & |
| | | | | Video |
| | | | Convergency and Divergency of series | PPT & |
| | | | (D' Alemberts Ratio Test & Cauchy's | Video |
| | | | Introduction to Trigonometry | PPT & |
| | | | introduction to Trigonometry | Video |
| | | | Introduction to Matrix | PPT & |
| | | | | Video |
| | | | | Content |
| | | | - | PPT & |
| | | | | Video |
| | | | | PPT & |
| | | | | Video |
| | | Google Meet, | | PPT & |
| | | Google Classroom, | | Video |
| 45 | Sri. P. Yuvaraj | Google forms, | | PPT & |
| | | Kahoot, Microsoft | Inverse of Matrix | Video |
| | | PPT | | PPT & |
| | | | Introduction of Simple Interset | Video |
| | | | | PPT & |
| | | | Compound Interest | Video |
| | | | | PPT & |
| | | | Effective Rate | Video |
| | | | | PPT & |
| | | | Discounting | |
| <u> </u> | | | | Video |
| | | | Index 1 of the CC | PPT & |
| | | | Introduction of Sets | Video |
| | | | | Content |
| | | | Operations of Sets | PPT & |
| 1 | | 1 | 1 | Video |

| | | • | | |
|----|--------------------|-------------------|--------------------------------------|---------|
| | | | Operations of Sets 2 | PPT & |
| | | | • | Video |
| | | | Laws and Properties of sets | PPT & |
| | | | Early and Properties of Sets | Video |
| | | | Laws and Properties of Sets 2 | PPT & |
| | | | Laws and Properties of Sets 2 | Video |
| | | | G' 1 I . | PPT & |
| | | | Simple Interest | Video |
| | | | | PPT & |
| | | | Simple Interest 2 | Video |
| | | | | PPT & |
| | | | Compound Interest | Video |
| | | | | PPT & |
| | | | Compound Interest 2 | |
| | | | | Video |
| | | | Effective Rate Interest | PPT & |
| | | | | Video |
| | | | Annuities | PPT & |
| | | | Time tree | Video |
| | | | Discounting | PPT & |
| | | | Discounting | Video |
| | | | Functions of Statistics | PPT & |
| | | | Functions of Statistics | Video |
| | | Google Meet, | C 1 | PPT & |
| | | Google Classroom, | Scope and uses | Video |
| 46 | Sri. C. Palanisamy | Google forms, | | PPT & |
| | • | Kahoot, Microsoft | Collection of data | Video |
| | | PPT | | PPT & |
| | | | Methods of sampling | Video |
| | | | | PPT & |
| | | | Classification | Video |
| | | | | PPT & |
| | | | Tabulation | Video |
| | | | | |
| | | | Arithmetic Mean | PPT & |
| | | | | Video |
| | | | Arithmetic Mean 2 | PPT & |
| | | | | Video |
| | | | Median | PPT & |
| | | | | Video |
| | | | Mode and Geometric Mean | PPT & |
| | | | Mode and Geometric Mean | Video |
| | | | Harmonic Mean | PPT & |
| | | | Harmonic Wean | Video |
| | | | Introduction of dispersion | PPT & |
| | | | Introduction of dispersion | Video |
| | | | Marin Darladan | PPT & |
| | | | Mean Deviation | Video |
| | | | G. I. ID. | PPT & |
| | | | Standard Deviation | Video |
| | | | | PPT & |
| | | | Coimbined Standard Deviation | Video |
| | | | | PPT & |
| | | | Coefficient of Variation | Video |
| | | | | PPT & |
| | | | Introduction of OR | Video |
| | | | | |
| | | | Total Advantage Ave. 1 | PPT & |
| | | | Introduction to sets- Modern Algebra | Video |
| | | | | Content |

| <u>-</u> | | | | |
|----------|-----------------------|-----------------------------------|---------------------------------------|----------------|
| | | | 2.Equivalence relation and Mapping | PPT & |
| | | | | Video PPT & |
| | | | 3.Integers, prime numbers and groups | Video |
| | | | 45 1 . | PPT & |
| | | | 4.Examples in groups | Video |
| | | | 5.Properties of groups | PPT & |
| | | | 3.1 Toperties of groups | Video |
| | | | 6.Subgroups-I | PPT & |
| | | | | Video PPT & |
| | | Google Meet, | 7.Subgroups-II | Video |
| | | Google Classroom, | | PPT & |
| 47 | Dr. R. Nirmalkumar | Google forms, | 8.Homomorphism-I | Video |
| | | Kahoot, Microsoft | O Homomombiom II | PPT & |
| | | PPT, | 9.Homomorphism-II | Video |
| | | | 10.Homomorphism-III | PPT & |
| | | | | Video |
| | | | 11.Ring Theory-I | PPT & Video |
| | | | | PPT & |
| | | | 12.Ring Theory-II | Video |
| | | | 10.00 | PPT & |
| | | | 13.Ring Theory-III | Video |
| | | | 14.Introduction to Sets-Real Analysis | PPT & |
| | | | - | Video |
| | | | 15.Cartesian Products, Relation and | PPT & |
| | | | Functions | Video PPT & |
| | | | 16.Mensuration Formulas | Video |
| | | Departmen | at of Physics | , 1000 |
| | | | C Language Fundamentals | PPT |
| | | | Command Line Arguments, Enum and | + |
| | | | Error | PPT |
| | | | FUNCTIONS, STRUCTURE AND | |
| | | | UNIONS | Class Notes |
| | | | History of C Language | PPT |
| | | | Thistory of C Language | 111 |
| | | | Introduction to Pointers | PPT |
| | | | POINTERS AND FILES | Class Notes |
| | | | Storage Classes | PPT |
| | | | Structures and Unions | PPT |
| | | | Structures | PPT |
| | | | | |
| | | | Introduction to C++ | PPT |
| 48 | Dr. J. Chandrasekaran | Google Meet, Google Class Room | Introduction to C++ | PPT |
| 48 | Dr. J. Chandrasekaran | _ | OOP Languages Java vs C++ | PPT |
| 48 | Dr. J. Chandrasekaran | _ | | + |
| 48 | Dr. J. Chandrasekaran | _ | OOP Languages Java vs C++ | PPT |

| | | | Inheritance Concept | PPT |
|----|---|---|--|-------------|
| | | | Inheritance, Polymorphism, and Virtual Functions | PPT |
| | | | PHYSICS APPLICATION PROGRAMMS | Class Notes |
| | | | Programming in C++ and MATLAB Unit - I | Class Notes |
| | | | Programming in C++ and MATLAB Unit - II | Class Notes |
| | | | Programming in C++ and MATLAB Unit - III | Class Notes |
| | | | Programming in C++ and MATLAB Unit - V | Class Notes |
| 49 | Dr. M. Sethuraman | Google meet, Google Class Room | Bessels differential equations and its allied funcations, Hermite Polynomials and its allied funcations, Group theory. | Class Notes |
| 50 | Dr. M. Ramamurthy | Google meet, Google Class Room | Properties of Matter: Elasticity | PPT |
| 51 | Dr. D. Josephaneles de | Google meet, | Local phonon model and thermal properites of solids | PPT |
| 31 | Dr. R. Jayaprakash Google Class Ro | Google Class Room | Zone plate | PPT |
| 52 | Dr. D. Dhamshilannan | Google meet | Microprocessor: Insructions, | PPT |
| 52 | Dr. R. Bharathikannan Google Class Roon | Quantum mechanics : Introduction, Schrodinger equation, Born | PPT | |
| 53 | Dr. K. Sathish Kumar | Google meet, Google Class Room | Optics:Lens Aberrations | PPT |
| | | | Properties of matter and sound: Organ pipes | Class Notes |
| | | | Properties of matter and sound: Elasticity,Sound | PPT |
| 54 | Dr. C. Romonothon | Google meet, | Nucler and partical physics:Alpha Decay | Class Notes |
| 34 | Dr. S. Ramanathan | Google Class Room | Heat and Thermodynamics:Entropy | Class Notes |
| | | | Allied physics-II Logic gates, Op-AMP amplifier | Class Notes |
| | | | Atomic physics spectroscopy:Rutherford scattering, | PPT |
| | | | Nuclear Physics:Basic Nuclear Properties Particle and Nuclear Physics | PPT |
| 55 | Dr. D. Sridher | Google meet, | Allied physics: HeliumI&II propeprties,Moving coil galvonometer | Class Notes |
| | | Google Class Room | Electronics:FET amplifier | Class Notes |
| | | | Electronics: K-Map | PPT |
| | | | Nucler physics: Bubble chamber | PPT |
| | | | Nucler physics: Bevatron | PPT |
| | | | Nucler physics: Cerenkov counter | PPT |

| | _ | _ | | |
|----|------------------|-----------------------------------|---|-------------|
| | | | Nucler physics: Cosmic rays shower | PPT |
| | | | Nucler physics: Ionization chamber | PPT |
| | | | Nucler physics: Radiactivity | PPT |
| | | | Nucler physics: Synchrocyclotron | PPT |
| | | | Nucler physics: Spark chamber | PPT |
| | | | C Programming and its physics applications: C Pointer | PPT |
| 56 | Dr. C. Mahendran | Google meet, Google Class Room | 11 71 | PPT |
| | | | C Programming and its physics applications: C pointer hk | PPT |
| | | | Spectroscopy: Molecular orbital theory | PPT |
| | | | Spectroscopy: Frank condan principle | PPT |
| | | | Spectroscopy: Jablonski diagram | PPT |
| | | | Spectroscopy: Nuclear Magnetic spectroscopy | PPT |
| | | | Mathematical Physics and classical mechanics: Definetion : Analtic function | Class Notes |
| | | | Mathematical Physics and Classical mechanics : Orthogonal Matrix | Class Notes |
| | | | Mathematical Physics and classical mechanics: Cauchy Riemann problem | Class Notes |
| | | | Mathematical Physics and classical mechanics: Diagonalization of matrix | Class Notes |
| | | | Atomic Physics and Spectroscopy: Bragg's law | PPT |
| | | | Atomic Physics and Spectroscopy: Pauli's Exclusion principle | PPT |
| | | | Atomic Physics and Spectroscopy: Production of X-rays | PPT |
| | | | Atomic Physics and Spectroscopy: Vector Atom model | PPT |
| | | | Atomic Physics and Spectroscopy: Compton effect | PPT |
| | | | Atomic Physics and Spectroscopy: Zeeman effect | Class Notes |
| | | | Atomic Physics and Spectroscopy: Magnetic dipole moment | Class Notes |
| | | | Mathematical Physics and Classical Mechanics: Introduction and Branches of | Class Notes |
| | | | Mathematical Physics and Classical Mechanics: Degrees of freedom | PPT |
| | | | Mathematical Physics and Classical Mechanics: Introduction about | PPT |
| | | | Mathematical Physics and Classical Mechanics: Applications of LEM | PPT |
| | | | Mathematical Physics and Classical Mechanics: Conservation Theorem | Class Notes |
| ı | 1 | 1 | | |

| | Mathematical Physics and Classical Mechanics: Curl and Divergence of | Class Notes |
|-------------------|---|------------------|
| | Mathematical Physics and Classical Mechanics: Cylindrical coordinates | Class Notes |
| | Mathematical Physics and Classical Mechanics: D'Alembert's principle | Class Notes |
| | Mathematical Physics and Classical | |
| | Mechanics: Generalied coordinates | Class Notes |
| | (Velocity, Acceletration, Momentum, | 014.55 1 (0.00) |
| | Energy and Force) Mathematical Physics and Classical | |
| | Mechanics: Lagrange's Equation of | Class Notes |
| | Mathematical Physics and Classical | |
| | Mechanics: Orthogonal Curvilinear | Class Notes |
| | Mathematical Physics and Classical | Class Notes |
| | Mechanics: Spherical polar coordinates | |
| | Mathematical Physics and Classical | Video |
| | Mechanics: Conservation theorem | Content |
| | Mathematical Physics and Classical | Video |
| | Mechanics: Equation of motion for Mathematical Physics and Classical | Content Video |
| | Mechanics: Generalized notatins | Content |
| | Mechanics. Generalized notatins | Video |
| | Electronics: Class-B Push-Pull Amplifier | Content |
| | Electronics: Direct coupled Amplifier | Video |
| | | Content |
| | Electronics: Distirtion in Amplifiers | Video Content |
| | Electronics: Multistage Amplifiers | Video Content |
| Google meet, | Electronics: RC and Transformer copled | Video |
| Google Class Room | amplifiers | Content |
| | Analog and Digital Circuits: Number Systems | Class Notes |
| | Analog and Digital Circuits: A/D and D/A conversion | PPT |
| | Analog and Digital Circuits:Boolean Algebra | PPT |
| | Analog and Digital Circuits: Demorgan's theorems | PPT |
| | Analog and Digital Circuits: Logic gates | PPT |
| | Analog and Digital Circuits: RS and JK Flip-flops | PPT |
| | Digital System Design and Microprocessor: Seven segment display | PPT |
| | Digital System Design and Microprocessor: Number systems | PPT |
| | Digital System Design and Microprocessor: Addressing modes of | PPT |
| | Digital System Design and Microprocessor: Evolution of | PPT |
| | Digital System Design and Microprocessor: Instruction sets of 8085 | PPT |
| | Digital System Design and Microprocessor: Internal architecture of | PPT |

Dr. R. Suresh

57

| | | | Digital System Design and | PPT |
|----|--------------------|-------------------|--|-------------|
| | | | Microprocessor: Pin diagram of 8085 | 111 |
| | | | Digital System Design and | PPT |
| | | | Microprocessor: PPI & PIC of 8085 | |
| | | | Relativity and Wave Mechanics: | PPT |
| | | | Applications of SEM | |
| | | | Relativity and Wave Mechanics: | Class Notes |
| | | | Commutation relation b/w angular | |
| | | | Relativity and Wave Mechanics: | Class Notes |
| | | | Commutation relation between position | |
| | | | Relativity and Wave Mechanics: Helium | Class Notes |
| | | | atom problem Relativity and Wave Mechanics: | |
| | | | Operators in Quantum mechanics | Class Notes |
| | | | Relativity and Wave Mechanics: | |
| | | | Perturbed Harmonic Oscillator | Class Notes |
| | | | Relativity and Wave Mechanics: Rigid | |
| | | | rotator | Class Notes |
| | | | Relativity and Wave Mechanics: Time | |
| | | | independent perturbation theory | Class Notes |
| | | | Relativity and Wave Mechanics: | |
| | | | Applications of SEM | Class Notes |
| | | | Relativity and Wave Mechanics: Zeeman | |
| | | | effect - Perturbation theory | Class Notes |
| | | | Relativity and Wave Mechanics: | Video |
| | | | Commutation relatin between Ladder | Content |
| | | | Relativity and Wave Mechanics: | Video |
| | | | Commutation relation between position | Content |
| | | | Relativity and Wave Mechanics: | Video |
| | | | Commutation relation between the | Content |
| | | | Analog and Digital Circuits: Half-wave | Class Notes |
| | | | rectifier | Class Notes |
| | | | Analog and Digital Circuits: Zener diode | Class Notes |
| | | | As voltage regulatorFull wave | Class Notes |
| | | | Analog and Digital Circuits: Half -wave | PPT |
| | | | full wave rectifier | 111 |
| | | | Ehrenfests theorem, Four | PPT |
| | | | vectors,Relativistic Lagrangian and | |
| | | | Hamiltonian of a em (electromagnetic | |
| 58 | Dr. P. Jayamurugan | Google meet, | field) Duckshility syment density | |
| | | Google Class Room | | PPT |
| | | | Characterization: Dye - sensitized solar | |
| | | | Advanced Materials and | Class Notes |
| | | | Characterization :Chemical | |
| | | | Allied Physics I:Lorentz transformation, LR and LCR circuits,Michelson and | Class Notes |
| | | | Alternate Energy resources:Photo | |
| | | | synthesis,Biogas generation | Class Notes |
| | | | Alternate Energy resources: Primary | |
| | | | Energy resources | PPT |
| | | | Nuclear Physics: Basics | PPT |
| | | | • | LLI |
| | | | Nuclear Physics: Clasifications of Particles | PPT |
| | | | | |
| | | | Nuclear Physics: Clasifications and Properties of Nucleas. | PPT |
| | | | | |

| | ı | ı | <u> </u> | |
|----|-------------|-------------------|--|------------------|
| | | | Nuclear Physics: Fundamental Interactions | PPT |
| | | | Nuclear Physics: Nuclear Reactions | PPT |
| | | | Nuclear Physics: CosmicRays | PPT |
| | | | Optics: LASER Fundamnetals | PPT |
| | | | Optics: LASER Fundamnetals | Video Content |
| | | | Optics: Polarisation of Light | PPT |
| | | | Optics: Polarisation of Light | Class Notes |
| | | | Optics: Nicol Prism | PPT |
| | | | Optics: Nicol Prism | Class Notes |
| | | | Optics: Polarisation and Geomendric Optics | PPT |
| | | | Advance Materials and Characterisation: FT-IR Instrumentation | PPT |
| 50 | Da C Cari | Google meet, | Advance Materials and Characterisation: FT-IR Techniques and Applications | PPT |
| 59 | Dr. S. Gopi | Google Class Room | Advance Materials and Characterisation: FT-IR Techniques and Applications | Class Notes |
| | | | Advance Materials and Characterisation: | PPT |
| | | | Scanning Electron Microscope (SEM) Advance Materials and Characterisation: | |
| | | | Scanning Electron Microscope (SEM) | Class Notes |
| | | | Advance Materials and Characterisation: | |
| | | | High Resoltion Transmissin Electron | PPT |
| | | | Microscope (TEM) Techniques and | 111 |
| | | | Instrumentation | |
| | | | Advance Materials and Characterisation: | |
| | | | High Resoltion Transmissin Electron | Class Notes |
| | | | Microscope (TEM) Techniques and | |
| | | | Instrumentation Advance Materials and Characterisation: | |
| | | | UV Visible Spectrascopy- Basics | PPT |
| | | | Advance Materials and Characterisation: | |
| | | | UV Aborption and Intensity Shifts | PPT |
| | | | Advance Materials and Characterisation: | |
| | | | UV Electronic Trsnistions | PPT |
| | | | Advance Materials and Characterisation: | CI N |
| | | | Beer-Lamberts Law | Class Notes |
| | | | Advance Materials and Characterisation: | PPT |
| | | | X-Ray Diffraction - Basics | FFI |
| | | | Advance Materials and Characterisation: | Class Notes |
| | | | X-Ray Diffraction - Basics | 21233 1 (0003 |
| | | | Advance Materials and Characterisation: | PPT |
| | | | X-Ray Diffraction -Data Analysis | |
| | | | NME- Instrumental Methods of | Class Notes |
| | <u> </u> | | Chemical Analysis I Unit I & III | |

| | | | Mathematical Physics: Group Theory: Symmentry element,proper axis rotatio, group, subgroupm, abilien group, CV, C4V | Class Notes |
|-----|--------------------------------|--------------------|--|-------------|
| | | | Anc Chemistry: Mutual and Self Inductaion, Mutual Inducations of two | Class Notes |
| 60 | Dr. K.Navaneetha Pandiyaraj | Google Meet | (Unit-4): Basics of MATLAB, MATLAB Windows, Matrics and | PPT |
| | | | Advanced Materials and Characterization: TG,DTA, DCS,NDT methods () | PPT |
| | | | OPTICS: Fresnel's theory of optical | |
| | | | rotation, LASER Fundametals | PPT |
| | ' | Department | of Chemistry | |
| | | | Organic Chemistry - Axis Chirality | PPT |
| 61 | Dr. A. Chandramohan | Smart Class | Organic Chemistry - Pericyclic Reactions | PPT |
| | 62 Dr. M. Sekar | | Organic Chemistry - Polar Effects | PPT |
| | | | Organic Reaction Mechanism - Part - I | Class Notes |
| 62 | Dr. M. Sekar | Google Meet | Stastical Theormodynamics - Part - I | Class Notes |
| | | | Stastical Theormodynamics - Part - II | Class Notes |
| | | | Polymer Chemistry - 1 | PPT |
| | | | Polymer Chemistry - 2 | PPT |
| | | | Organic Chemistry - Reaction mechanisms | PPT |
| | | | Nanomaterials -1 | PPT |
| | | | Nanomaterials - 2 | PPT |
| | | | Nanomaterials - 3 | PPT |
| | | | Nanomaterials synthesis | PPT |
| | | | General Chemistry - Periodic | PPT |
| | | | Classifications | 111 |
| | | | Organic Chemistry - Reterosynthesis | PPT |
| | | | Nanomaterials - Applications | PPT |
| | | | UV-Visible Spectroscopy | PPT |
| 63 | Dr. A. Muthusamy | Google Meet, Smart | Practicals - Qualitative Ananlysis Industrial Chemistry - Dyeing Process | PPT PPT |
| 0.5 | Dr. 71. Widdiusamy | Class | Org Chem - Nucleophilic Substitutions | |
| | | | Reactions | PPT |
| | | | Org Chem - Aromatic Electrophilic | PPT |
| | | | Org Chem - Aromaticitiy | PPT |
| | | | Mass Spectroscopy - 1 | PPT |
| | | | Mass Spectroscopy - 2 | PPT |
| | | | Mass Spectroscopy - 3 | PPT |
| | | | Mass Spectroscopy - 4 | PPT |
| | | | Org Chem - Reactions and Reagents - 1 | PPT |
| | | | Org Chem - Reactions and Reagents - 2 | PPT |
| | | | Org Chem - Reactions and Reagents - 3 | PPT |
| | | | Group Thery - I | Class Notes |
| | | | Group Theory - II | Class Notes |

| | | • | | |
|----|-------------|-------------------------------------|-------------------------------------|-------------|
| | | | Thermodynamics-Activity | Class Notes |
| | | | Thermodynamics-Chemical Potential | Class Notes |
| | | | Thermodynamics-Fugacity | Class Notes |
| | | | Thermodynamics-Partition function 1 | Class Notes |
| | | | Thermodynamics-Partition function 2 | Class Notes |
| | | | Thermodynamics-Partition function 3 | Class Notes |
| | | | Thermodynamics-Partition function 4 | Class Notes |
| | | | Electrochemistry 1 | PPT |
| | | | Electrochemistry 2 | PPT |
| | | | Electrochemistry 3 | PPT |
| | | | Electrochemistry 4 | PPT |
| 64 | Dr. G. Raja | Google Meet, Smart Class, Kahoot | Electrochemistry 5 | PPT |
| | | | Electrochemistry 6 | PPT |
| | | | Electrochemistry 7 | PPT |
| | | | Electrochemistry 8 | PPT |
| | | | Electrochemistry 9 | PPT |
| | | | Electrochemistry 10 | PPT |
| | | | Thermodynamics - 1 | PPT |
| | | | Thermodynamics - 2 | PPT |
| | | | Thermodynamics - 3 | PPT |
| | | | Thermodynamics - 4 | PPT |
| | | | Thermodynamics - 5 | PPT |
| | | | Thermodynamics - 6 | PPT |
| | | | Thermodynamics - Heat Capacity | PPT |
| | | | Physical Chemistry - Solutions | PPT |
| | | | Chemical bonding | PPT |
| | | | Gaseous state | PPT |
| | | | Molecular rearrangemet | PPT |
| | | | IR Spectroscopy | PPT |
| | | | Reactions and Reagents | PPT |
| | | | | PPT |
| | | | Mass spectrometry | + |
| | | I | Terpenoids and alkaloids | PPT |

| 1 | | | Vitamins | PPT |
|------------|-------------------------|----------------------------------|---|-------------|
| | | | Nomenclature of organic compounds | Class Notes |
| | | | Inorganic Chemistry - I : Co-ordination | |
| | | | compounds | Class Notes |
| <i>~</i> ~ | D 434 1 | Google Meet, Smart | Inorganic Qualitative analysis | Class Notes |
| 65 | Dr.A.Murugesh | Class | Gaseous state | Class Notes |
| | | | Solid state - 1 | Class Notes |
| | | | Solid state - 2 | Class Notes |
| | | | Nomenclature of Organic Compounds – I | Video |
| | | | Nomenclature of Organic Compounds – | Video |
| | | | II Mono and bi Cyclic compounds | Content |
| | | | Nomenclature of Organic Compounds – | Video |
| | | | III Spiro and aromaic compounds | Content |
| | | | Electron displacement in organic | Video |
| | | | Electron displacement in organic | Video |
| | | | reaction - 2 Resonance and electromeric | Content |
| | | | effects | |
| | | | Alcohols-Introduction, nomenclature | Video |
| | | | classification | Content |
| | | | Physical properties and preparation | Video |
| | | | Chemical reactions of alcohols | Video |
| | | | Coordination compounds: Introduction, | Video |
| | | | nomenclature, classification of ligands | Content |
| | | | Coordination Compounds: Werner's | Video |
| | | | Molecular Rearrangements - 1 | Video |
| | | | Molecular Rearrangements - 2 | Video |
| | | | Physical Chemistry - Gas laws | Class Notes |
| | | G 1.16 | General Chemistry - Hydrogen Bonding | Class Notes |
| | D. D. C' C (1.11 IZ | Google Meet, | General Chemistry - Resonance Effect | Class Notes |
| 66 | Dr.B.Siva Senthil Kumar | Google Classroom, Smart Class | General Chemistry - Solidstate Chemistry | Class Notes |
| | | | Chemical Kinetics - Theory of reaction | Class Notes |
| | | | rates Chemical Kinetics - Kinetics of Complex | |
| | | | reactions | Class Notes |
| | | | Chemical Kinetics - Enzyme Catalysis | Class Notes |
| | | | Chemistry of natural products - Total | Class Notes |
| | | | Synthesis of Sex Hormones | Class Notes |
| | | | Physical Chemistry - Ionic Equilibria, | Class Notes |
| | | | Inorganic Chemistry - Intoduction to | Class Notes |
| | | | Inorganic Chemistry - Sulfur acids | Class Notes |
| | | | Analytical Chemistry Redox Reactions | Class Notes |
| | | | Diagonal relationship between boron & | Video |
| | | | silicon | Content |
| | | | Hydrogen peroxide - preparation, | Video |
| 67 | Dr.G.Ayyanan | Google Meet | Electrochemical cell | Video |
| | | | Types of electrode | Video |
| | | | Preparation, properties and uses of | Video |
| | | | Fuel gases | Video |
| | | | Organic Chemistry - Alkadiene | PPT |
| | | | Organic Chemistry - Hybridization | PPT |
| | | Google | Allied Chemistry - Synthetic Dyes | PPT |
| 68 | Dr.M.Saravanabhavan | meet,Microsoft PPT | Analytical Chemistry - Mass | PPT |
| | | meet, whereson if I | Spectroscopy | 111 |
| | | | Chemistry of Natural Products - | PPT |
| | | | Terpenoids | 111 |

| | | | Inorganic Chemistry (Struture of Ionic Solids) | PPT |
|----|--------------------|-----------------------------|---|-------------|
| | | | , | |
| | | | NME - Solidstate Chemistry (Defects in | PPT |
| | | | Crystals) | |
| | | | Nuclear chemistry NUCLEAR MODELS | PPT |
| | | | Nucelar Chemistry particle accelerators | PPT |
| | | Casala Mast Smart | Nucelar reactors | PPT |
| 69 | Dr. E. Selvakumar | Google Meet, Smart Class | Organic Chemistry - Aniline | PPT |
| | | Class | Organic Chemistry - Carboxylicacids | PPT |
| | | | Organic Chemistry - Active methylene | |
| | | | compounds | PPT |
| | | | Organic Chemistry - phenols | PPT |
| | | | Organic Chemistry - Amines | PPT |
| | | | Organic Chemistry - Benzoic acid | PPT |
| | | | Organic Chemistry - Benzene sulfonic | 111 |
| | | | acid | PPT |
| 70 | Du C Cathirrani | Canala Maat | | PPT |
| 70 | Dr. S. Sathiyaraj | Google Meet | Medicinal Chemistry (Unit - IV) Atomic Structure Basics | PPT |
| | | | | PPT |
| | | | Atomic Structure Advance | Class Notes |
| | | | Atomic Structure Theory | |
| | | | Periodicity and Properties | PPT |
| | | | Interhalogen Compounds and Diborane | PPT |
| | | | Noble Gases and Clathrate Compounds | PPT |
| | | | Atomic, Molecular and Microwave | PPT |
| | | | Spectra | |
| | | | IR Spectroscopy | PPT |
| | | | UV Spectroscopy | PPT |
| | | | Quantum Chemistry Basics | PPT |
| | | | Quantum Chemistry | Class Notes |
| | | | Computational Chemistry: MM and MD | PPT |
| | | | Computational Chemistry: QM and | PPT |
| | | | QM/MM | |
| | | | QM Molecular Modelling | Class Notes |
| | | | AutoDock Molecular Modelling | Class Notes |
| | | | Atom, Orbitals and Hybridization | PPT |
| | | | Crystal Defects | PPT |
| | | | Electrical, Magnetic and Dielectric | Class Notes |
| | | | Interhalogen Compounds Preparation | Class Notes |
| | | | Isomerism | PPT |
| 71 | Dr. V. Rajapandian | Google Meet, Smart | | PPT |
| '1 | 21. Tajupunulun | Class | Miller Indices | PPT |
| | | | Molecular Orbital Theory Basics | PPT |
| | | | Polar Effects | PPT |
| | | | Semiconductor | PPT |
| | | | Structure of Solids | PPT |
| | | | Acid-Base Titration | PPT |
| | | | Volumetric Analysis | PPT |
| | | | Silicates | Class Notes |
| | | | Bioinorganic Chemistry | Class Notes |
| | | | Epoxidation | PPT |
| | 1 | | HSAB Principle | PPT |
| | | | | |
| | | | Ligand Substitution Reactions | PPT |
| | | | | PPT PPT |
| | | | Ligand Substitution Reactions | |
| | | | Ligand Substitution Reactions Medicinal Chemistry | PPT |

| | | | Solid State: Ionic Crystals | PPT |
|------------|-------------------------|--------------------|--|-----|
| | | | AAS and FES Spectroscopy | PPT |
| | | | Fluorescence and Phosphorescence | PPT |
| | | | ORD and CD | PPT |
| | | | Polarimetry | PPT |
| | | | Refractometry | PPT |
| | | | Thermal Analysis | PPT |
| | | | Heat Capacity | PPT |
| | | Department | of Electronics | |
| | | | Optical Fiber communication - Fiber fabrication | PPT |
| | | | Optical Fiber communication - | PPT |
| | | | Optical Fiber communication - Light | |
| | | | Sources | PPT |
| | | | Optical Fiber communication - Losses in OFC | PPT |
| | | | Optical Fiber communication - Sensors | PPT |
| | | | Optical Fiber communication - Signal | PPT |
| | | | degradation | 111 |
| 72 | Dr.P.Thirunavukkarasu | Google | Optical Fiber communication - Optical | PPT |
| 12 | Di.i . Timuna vakkarasa | meet,Microsoft PPT | | |
| | | | Optical Fiber communication - Sensors | PPT |
| | | | Electrical Machines - AC and DC | PPT |
| | | | generators | DD. |
| | | | Electrical Machines - DC Motor | PPT |
| | | | Electrical Machines - DC Motor | PPT |
| | | | Characteristics | |
| | | | Circuits and Network analysis - Basic | PPT |
| | | | Laws | DDE |
| | | | Circuits and Network analysis - Basics of | PPT |
| | | | Electronic Instruments | PPT |
| | | | Digital Electronics - Number systems, codes & Logic gates | PPT |
| | | | Digital Electronics - Arithmetic circuits | PPT |
| | | | Digital Electronics - Artumetic circuits Digital Electronics - Flip-flops and | |
| | | | Counters | PPT |
| | | | Digital Electronics - D/A and A/D | |
| | | | Conversion | PPT |
| | | | Digital Electronics - Memories | PPT |
| | | | Modern Instrumentation - Qualities of | |
| | | | measurement | PPT |
| | | | Modern Instrumentation - Bridges | PPT |
| | | | Modern Instrumentation - Signal analysis | PPT |
| | | | Modern Instrumentation - Transducer | PPT |
| | | | Modern Instrumentation - Data | PPT |
| | | | acqusition systems | |
| | | | Linear IC's & Its Applications - | PPT |
| 7 0 | D IX GI | Google | Linear IC's & Its Applications - Op-Amp | PPT |
| 73 | Dr.K.Shanmugasundaram | _ | Linear IC's & Its Applications - Comparators and Waveform Generators | PPT |
| | | | Linear IC's & Its Applications - Voltage Regulator | PPT |
| | | | Linear IC's & Its Applications - Timer | PPT |
| | | | 8085 Microprocessor and Interfacing - | PPT |
| | | | 8085 Microprocessor and Interfacing - | PPT |

| 8085 Microprocessor and Interfacing - PPT 8085 Microprocessor and Interfacing - PPT PC Hardware Fundamentals - System PC Hardware Fundamentals - Printers PC Hardware Fundamentals - Ivo Devices PC Hardware Fundamentals - Printers PC Hardware Fundamentals - Printers PC Hardware Fundamentals - Printers PCS - Broadband Communication Systems PCS - Broadband Communication PPT PCS - Broadband Communication PPT PCS - Printer - PPT PT - | Ī | 1 | ı | T | |
|--|-----|---------------------|--------------------|--|------|
| PPT PC Hardware Fundamentals - System PPT | | | | 8085 Microprocessor and Interfacing - | PPT |
| PC Hardware Fundamentals - System PPT | | | | · | |
| PC Hardware Fundamentals - Storage PPT | | | | | |
| Devices PC Hardware Fundamentals - I/O Devices PC Hardware Fundamentals - Printers PPT | | | | | PPT |
| Per | | | | _ | РРТ |
| Devices PPT | | | | | |
| Peter Industrial Electronics - Introduction to Peter Peter Industrial Electronics - Introduction to Peter Industrial Electronics - Introduction to Peter | | | | | ррт |
| PC Hardware Fundamentals - Installation PPT PCS- Broadband Communication Systems PCS- FM Modulation PPT PCS- Introduction to communication systems PCS- Pulse Modulation PPT PCS- Pulse Modulation PPT PCS- Radio Transmitter and Receivers PPT Linear IC's - Comparator and waveform generators Linear IC's - Operational Amplifiers and PPT Linear IC's - Operational Amplifiers and PPT Linear IC's - Operational Amplifiers PPT Industrial Electronics - Interduction to PPT Industrial Electronics - Introduction to PPT Industrial Electronics - Introduction to PPT Electronic Circuits - Amplifiers PPT Electronic Circuits - Power Amplifiers PPT Electronic Circuits - Power Amplifiers PPT Antenna and wave Propagation - PPT Nemiconuter Video R085 Addressing mode Content R085 Instruction Set Video R085 Inst | | | | | |
| PCS- Broadband Communication Systems PCS- Fith Modulation PPT PCS- Fith Modulation PPT PCS- Fullse Modulation PPT PCS- Pulse Modulation PPT PCS- Pulse Modulation PPT PCS- Pulse Modulation PPT PCS- Pulse Modulation PPT PCS- Radio Transmitter and Receivers Linear IC's - Operational Amplifiers Linear IC's - Operational Amplifiers PPT Linear IC's - Operational Amplifiers PPT Linear IC's - Operational Amplifiers PPT Linear IC's - Voltage Regulators PPT Industrial Electronics - Inverter, Industrial Electronics - Inverter, PPT Industrial Electronics - Involution to PPT Electronic Circuits - Amplifiers PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power Amplifiers PPT Antenna and wave Propagation - PPT Notes Propagation - PPT Antenna and wave Propagation - PPT Antenna and wave Propagation - PPT Notes Propagation - PPT | | | | PC Hardware Fundamentals - Printers | PPT |
| Systems PCS-FM Modulation PCS-Introduction to communication systems PCS-Pulse Modulation PCS-Radio Transmitter and Receivers Linear IC's - Comparator and waveform generators Linear IC's - Operational Amplifiers and Linear IC's - Operational Amplifiers PCS-Radio Transmitter and Receivers Linear IC's - Operational Amplifiers and Linear IC's - Operational Amplifiers PPT Industrial Electronics - Introduction to PPT Industrial Electronics - Introduction to PPT Electronic Circuits - Power Amplifiers PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power supplies PPT Antenna and wave Propagation - PPT Note Power Supplies PPT Antenna and wave Propagation - PPT Antenna and wave Propagation - PPT Note Power Supplies PPT Note Propagation - PPT Note P | | | | PC Hardware Fundamentals - Installation | PPT |
| PCS - FM Modulation | | | | PCS- Broadband Communication | DDT |
| PCS- Introduction to communication systems PCS- Pulse Modulation PPT PCS- Pulse Modulation PPT PCS- Radio Transmitter and Receivers Linear IC's - Comparator and waveform generators Linear IC's - Operational Amplifiers and PPT Linear IC's - Operational Amplifiers PPT Industrial Electronics - Inverter, PPT Electronic Circuits - Operational PPT Electronic Circuits - Operational PPT Antenna and wave Propagation - PPT Antenna and | | | | Systems | FF I |
| PT. Pr. | | | | PCS- FM Modulation | PPT |
| PCS-Pulse Modulation | | | | PCS- Introduction to communication | ррт |
| PCS- Radio Transmitter and Receivers PPT | | | | systems | PP1 |
| Dr.K.Dhanakodi | | | | PCS- Pulse Modulation | PPT |
| PPT | | | | PCS- Radio Transmitter and Receivers | PPT |
| PPT | | | | Linear IC's - Comparator and waveform | DDT |
| Tinear IC's - Operational Amplifiers and Linear IC's - Operational Amplifiers PPT Linear IC's - Othage Regulators PPT Linear IC's - Voltage Regulators PPT Relectonic Circuits - Reputation PPT Linear IC's - Voltage Regulators PPT Relectonic Circuits - Reputation PPT Relectonic Circuits - Reputation PPT Relectonic Circuits - Reputation PPT Relectonic PPT Relectonic Circuits - Reputation PPT Relectonic | | | | _ | PPI |
| Dr.K.Dhanakodi | | | | Linear IC's - Operational Amplifiers and | PPT |
| Dr.K.Dhanakodi Google meet,Microsoft PPT Linear IC's - Voltage Regulators Industrial Electronics - Electronic Industrial Electronics - Introduction to Electronic Circuits - Amplifiers PPT Electronic Circuits - Feedback Amplifiers PPT Electronic Circuits - Power supplies Electronic Circuits - Power supplies PPT Antenna and wave Propagation - Antenna and wave Propagation - PPT Antenna and wave Propagation - PPT Antenna and wave Propagation - PPT Antenna and wave Propagation - RADAR systems Antenna and wave Propagation - Radio PPT 8085 Addressing mode Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video RESS Instruction Set | | | | | PPT |
| Dr.K.Dhanakodi Dr.K | | | | • | |
| Dr.K.Dhanakodi Dr.K | | | | Linear IC's - Voltage Regulators | ррт |
| meet,Microsoft PPT Industrial Electronics - Invorter, PPT Industrial Electronics - Introduction to PPT Electronic Circuits - Amplifiers PPT Electronic Circuits - Feedback Amplifiers PPT Electronic Circuits - Oscillators and PPT Electronic Circuits - Oscillators and PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power Supplies PPT Antenna and wave Propagation - PPT Ante | 74 | Dr K Dhanakodi | _ | | |
| Industrial Electronics - Introduction to Electronic Circuits - Amplifiers PPT Electronic Circuits - Feedback Amplifiers PPT Electronic Circuits - Feedback Amplifiers PPT Electronic Circuits - Oscillators and PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power Amplifiers PPT Antenna and wave Propagation - Video Content 8085 Addressing mode 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video 8259 Interrupt Controller Video MME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-I PPT 8051 microcontroller- Serial PPT 6051 microcontroller- Serial PPT 6051 microcontroller- Serial PPT | ' ' | | meet,Microsoft PPT | | |
| Electronic Circuits - Amplifiers PPT Electronic Circuits - Feedback Amplifiers PPT Electronic Circuits - Oscillators and PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power Amplifiers PPT Antenna and wave Propagation - PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video 8259 Interrupt Controller Video 8259 Interrupt Controller Video 8259 Interrupt Controller PPT NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT | | | | | |
| Electronic Circuits - Feedback Amplifiers PPT Electronic Circuits - Oscillators and PPT Electronic Circuits - Power supplies PPT Electronic Circuits - Power Amplifiers PPT Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-II PPT Semiconductor Devices -I Unit-II PPT 8051 microcontroller- Serial PPT communications 8051 microcontroller- Serial PPT | | | | | |
| PPT | | | | _ | |
| Electronic Circuits - Power supplies PPT Electronic Circuits - Power Amplifiers PPT Antenna and wave Propagation - Radio PPT RADAR systems Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial | | | | | |
| Electronic Circuits - Power Amplifiers Antenna and wave Propagation - PPT Antenna and wave Propagation - RADAR systems Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I Semiconductor Devices -I Unit-I Semiconductor Devices -II Unit-I Semiconductor Devices -II Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial | | | | | |
| Antenna and wave Propagation - PPT Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-I PPT 8051 microcontroller- Serial PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial | | | | | |
| Antenna and wave Propagation - PPT Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-I PPT 8051 microcontroller- Serial PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial | | | | • | |
| Antenna and wave Propagation - PPT Antenna and wave Propagation - PPT Antenna and wave Propagation - RADAR systems Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial PPT | | | | | |
| Antenna and wave Propagation - RADAR systems Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I Semiconductor Devices -I Unit-I Semiconductor Devices -II Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial PPT | | | | | |
| RADAR systems Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices —I Unit-I PPT Semiconductor Devices —I Unit-II PPT Semiconductor Devices —I Unit-II PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial ppT | | | | | |
| Antenna and wave Propagation - Radio PPT 8085 Addressing mode Video Content 8085 Instruction Set Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices -I Unit-I PPT Semiconductor Devices -I Unit-II PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial PPT | | | | | PPT |
| 8085 Addressing mode Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit III Semiconductor Devices –I Unit-I PPT Semiconductor Devices –I Unit-II PPT Semiconductor Devices –II Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial PPT | | | | | PPT |
| 8085 Addressing mode Content 8085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit III Semiconductor Devices –I Unit-I Semiconductor Devices –I Unit-II PPT Semiconductor Devices –II Unit-I Semiconductor Devices –II Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial | | | | | |
| B085 Instruction Set Video 8254 timer/counter Video 8259 Interrupt Controller Video Guided and Unguided Media Video NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit III Semiconductor Devices –I Unit-I PPT Semiconductor Devices –I Unit-II PPT Semiconductor Devices –I Unit-II PPT Semiconductor Devices –I Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial ppT | | | | 8085 Addressing mode | |
| Dr A.T.Rajamanickam Google meet,Microsoft PPT Google meet,Microsoft PPT Google of ME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT NME: PC hardware Fundamentals Unit I PPT Semiconductor Devices —I Unit-I PPT Semiconductor Devices —I Unit-II PPT Semiconductor Devices —I Unit-II PPT Semiconductor Devices —II Unit-I PPT 8051 microcontroller- Serial PPT 8051 microcontroller- Serial PPT | | | | 8085 Instruction Set | |
| To Dr A.T.Rajamanickam Google meet,Microsoft PPT Google meet,Microsoft PPT Google meet,Microsoft PPT Semiconductor Devices —I Unit-I PPT Semiconductor Devices —I Unit-II PPT Semiconductor Devices —II Unit-I PPT 8051 microcontroller- Serial PPT communications 8051 microcontroller- Serial PPT | | | | | |
| The semiconductor Devices —I Unit-I PPT Semiconductor Devices —II Unit-I PPT 8051 microcontroller- Serial communications 8051 microcontroller- Serial PPT | | | | | |
| The semiconductor Devices —I Unit-I PPT Semiconductor Devices —II Unit-I PPT 8051 microcontroller- Serial PPT communications 8051 microcontroller- Serial PPT | | | | - | |
| Dr A.T.Rajamanickam Google meet,Microsoft PPT III Semiconductor Devices —I Unit-I PPT Semiconductor Devices —I Unit-I PPT Semiconductor Devices —II Unit-I PPT Semiconductor Devices — | | | | | |
| Dr A.T.Rajamanickam Google meet,Microsoft PPT III Semiconductor Devices —I Unit-I PPT Semiconductor Devices —I Unit-I PPT Semiconductor Devices —II Unit-I PPT Semiconductor Devices —II Unit-I PPT 8051 microcontroller- Serial PPT Communications 8051 microcontroller- Serial PPT PP | | | | NME: DC hardeness Essada a contact de la | |
| Meet,Microsoft PPT Semiconductor Devices –I Unit-I PPT | 7.5 | D. A.T.D. 1.1 | Google | | PPT |
| Semiconductor Devices —I Unit-I PPT Semiconductor Devices —I Unit-II PPT Semiconductor Devices —II Unit-I PPT 8051 microcontroller- Serial PPT communications 8051 microcontroller- Serial PPT | 75 | Dr A.T.Rajamanickam | _ | | |
| Semiconductor Devices –II Unit-I PPT 8051 microcontroller- Serial PPT communications 8051 microcontroller- Serial PPT | | | | | |
| 8051 microcontroller- Serial PPT communications 8051 microcontroller- Serial PPT | | | | | |
| communications 8051 microcontroller- Serial PPT | | | | | PPT |
| 8051 microcontroller- Serial | | | | | РРТ |
| I DD/I' | | | | | |
| communications, USB, CAN, PCI Bus | | | | | ррт |
| | | | | communications, USB, CAN, PCI Bus | 111 |

| | | | 8051 microcontroller - Interrupts | PPT |
|----|---------------|--------------------|--|--------------------------|
| | | | 8052 microcontroller - Adderssing mode | PPT |
| | | Department of C | Computer Science | |
| | | | .NET Introduction-Architecture | Class Notes |
| | | | C#-Data Types-Initialization-Assigning | Class Notes |
| | | Google Meet | Defining Constants in c# | Class Notes |
| | | | .NET-IntroductionNET Framework- | PPT |
| | | OBS | UNIT-1 .NET Technologies - Frame work,unit-1 | Video |
| | | OBS | OOMAD-UML-Structures - Unit-1 | Class Notes |
| | | | UML-Diagrams-Introduction-Unit-1 | Class Notes |
| | | | Operation Contracts-Unit-1 | Class Notes |
| | | | Advanced Class states-Model | Class Notes |
| | | | Domain modeling in OOMAD-unit-1 | Class Notes |
| | | | Design Patterns-Unit-2 | Class Notes |
| | | | UML Symbols-Tutorials-Unit-1 | Class Notes |
| | | | Mapping Design to Code-unit-3 | Class Notes |
| | | Google | Modeling Concepts-rules in OOMAD | Class Notes |
| | | meet,Microsoft PPT | OOMAD-GRADY-BOOCH | Class Notes |
| | | | OOMAD-JAMES-RAMBAUGH | Class Notes |
| | | | SOA-KEY-Components-Unit-5 | Class Notes |
| | | | CLOUD-Technologies-UNIT-5 | Class Notes |
| | | | Mapping Design to Code-unit-3 | PPT |
| | | | OOMAD-Overview-Unit-1 | PPT |
| | | | OOMAD-Object-System-Development | PPT |
| | | | OOMAD-Structured-Models | PPT |
| | | | OOMAD-Class-Diagrams | Video |
| | | OBS | OOMAD-Types of Models | Video |
| 76 | R.Balamurugan | | OOMAD-Object-System-Development | Video |
| | | | Arrays In C | Class Notes |
| | | | C-Expressions | Class Notes |
| | | | Functions in C-Unit-3 | Class Notes |
| | | | Greatest of 3 Numbers Program, | Class Notes |
| | | | Operator Precedence and Associativity | Class Notes |
| | | | Relational Operators Type Conversions in C | Class Notes Class Notes |
| | | | Data Transfer in Internet-Unit-1 | Class Notes Class Notes |
| | | Google | Network-Lan-Man and Wan-Unit-1 | Class Notes Class Notes |
| | | meet,Microsoft PPT | Types of Arrays | Class Notes |
| | | | C-Tokens | Class Notes |
| | | | Formatting Input/Output | Class Notes |
| | | | Functions in C-Unit-3 | PPT |
| | | | Loops in C-Unit-3 | PPT |
| | | | Operator Precedence | PPT |
| | | | Relational Operators | PPT |
| | | | String Functions | PPT |
| | | | Arrays in C-Unit-2 | Video |
| | | OBS | C-Tokens-Unit-1 | Video |
| | | | Formatting Input/Output | Video |
| | | | Loops in C-Unit-3 | Video |
| | | | Unit-5-File Management in C | Class Notes |
| | | | C Programming Tutorial-Unit-1,2,3,4 | Class Notes |
| | | Google Meet | and 5 | |
| | | | Command Line Arguments-Unit-5 | Class Notes |
| | | | Error Handling-Unit-5 | Class Notes |

| | | | Intro and How to create Programs | Viueo |
|----|------------------|------------------------------------|---|--------------|
| | | | How to Analyse the Programs | Video |
| | | | Arrays and Magic Square | Video |
| | | | Representation of Arrays | Video |
| | | | Stack Operations | Video |
| | | | Infix to Postfix conversion | Video |
| | | | Evaluation of Expression | Video |
| | | | Queue Operation | Video |
| | | | Circular Queue | Video |
| | | | Linked List | Video |
| | | | Linked Stack and Queue | Video |
| | | | Double Linked List | Video |
| | | | Storage Pool | Video |
| | | | Dynamic storage Management | PPT |
| | | | Garbage Collection and Compaction | PPT |
| | | | Tree - Introduction | PPT |
| | | Carala Mari | Binary Tree and Representation of | DDT |
| | | Google Meet, | Binary tree | PPT |
| | | Google Classroom, | Tree Traversals | PPT |
| 77 | Dr.C.R.Sakthivel | Google forms, Kahoot, Microsoft | Graphs | PPT |
| | | PPT,Flipped | Graph Representation | PPT |
| | | Learning | Graph Traversals | PPT |
| | | Learning | Connected Components | PPT |
| | | | ShortestPath and Transitive closure | PPT |
| | | | SequentialSearch | PPT |
| | | | Binary Search | PPT |
| | | | Insertion Sort | PPT |
| | | | Qick Sort | PPT |
| | | | Merge sort | PPT |
| | | | Heap sort | PPT |
| | | | Overview of OOProgramming | PPT |
| | | | Class Modelling | PPT |
| | | | Object Basics | PPT |
| | | | UML Diagrams | PPT |
| | | | Usecase Diagrams | PPT |
| | | | Activity diagrams | PPT |
| | | | Sequence diagram | PPT |
| | | | State Diagrams | PPT |
| | | | Interaction Diagrams | PPT video |
| | | | tuona and antal aquations | Contant |
| | | | Bisection method | Video |
| | | | Iteration method | Video |
| | | | Regula Falsi method | Video |
| | | | Newton's method | Video |
| | | | Gauss Elimination method | Video |
| | | | Gauss Jordan method | Video |
| | | | Triangularization method | Video |
| | | Google Meet, | Gauss Jacobi method | Video |
| | | Google Classroom, | Gauss Seidel method | Video |
| 78 | S.Muthukumar | Google forms, | Newton's forward interpolation method | Video |
| /8 | S.iviuuiukumar | Kahoot, Microsoft | Newton's backward interpolation method | Video |
| | | PPT,Flipped | Lagrange's interpolation method Newton's forward difference method | PPT |
| | | Learning | Newton's forward difference method Newton's backward difference method | PPT PPT |
| | | | <u> </u> | |
| | | | Arithmetic Mean | PPT |
| | I | I | Geometric Mean | PPT |

| I | I | l | Harmonic Mean | PPT |
|----|---------------|-------------------|---|----------------|
| | | | Standard Deviation | PPT |
| | | | Coefficient of Variation | PPT |
| | | | Correlation coefficient | PPT |
| | | | Rank Correlation coefficient | PPT |
| | | | | PPT |
| | | | Linear Regression Java, muoduction, Ose of Java, mistory, | viueo |
| | | | Classes, Types of Inheritance, Abstract | Video |
| | | | Interface, Static Methods, Nested | Video |
| | | | Packages: Creating and Accessing | Video |
| | | | Exception Handling, Types of | Video |
| | | | Exceptions, Nested try, Multiple catch | Content |
| | | | Thread: Life Cycle, Create Thread, | Video |
| | | | Multithread, Synchronization, | |
| | | Google Meet, | Interthread Communication, String | Video |
| | | Google Classroom, | Handling | Content |
| 79 | Dr.N.Baskar | Google forms, | String Constructors, Character | Video |
| | | Kahoot, Microsoft | String Searching, Modification, Buffer | Video |
| | | PPT,Flipped | File, Byte and Character Streams | Video |
| | | Learning | Applets: Basics, Architecture, Skeleton, | Video |
| | | | HTML, HTML Applet Tags, Passing | PPT |
| | | | | |
| | | | domains, underlying Assumption, | DDT |
| | | | Criteria for success, State space (Water | PPT |
| | | | Jug Problem), Production systems, | |
| | | | DBMS: Introduction, Applications, | Video |
| | | | Database Connectivity using SQL Server | Video |
| | | | Introduction to DBMS | Content |
| | | | View of Data - Data abstraction view | Video |
| | | | View of Data - Instances and Schema | Video |
| | | | Data models, importance, and ER model | Video |
| | | | Data models - Relational & other models | Video |
| | | | Database languages - SQL - DDL | Video |
| | | Google Meet, | Database languages - DML-DCL-TCL | Video |
| | | Google Classroom, | Database Architecture | Video |
| 80 | Dr.J.Yesudoss | Google forms, | Structure of relatiional databases and | Video |
| | Distribudoss | Kahoot, Microsoft | Normalization | Video |
| | | PPT,Flipped | First Normal Form | Video |
| | | Learning | Executing DDL Commands | Video |
| | | | Packages in Java - Theory | Video |
| | | | Creating packages in Java - Practical | Video |
| | | | Second normal form | PPT |
| | | | Third normal form, benf | PPT |
| | | | Fourth normal form | PPT |
| | | | Fifth normal form | PPT |
| | | | Number Systems | Contant |
| | | | Binary to other number systems | Video |
| | | | Octal to Other number systems | Video |
| | | | Decimal to Other Number Systems | Video |
| | | Google Meet, | Hexa decimal to other number system | Video |
| | | Google Classroom, | Binary Addition and Binary Subtraction | Video |
| 81 | V Soundamei | Google forms, | and 1s and 2s Complement | Content |
| 81 | K.Soundarraj | Kahoot, Microsoft | Boolean law | Video |
| | | PPT,Flipped | Boolean Law Types Gray code and Excess 3 code | Video |
| | | Learning | Grey code and Excess 3 code Half Adder and Full Adder | Video Video |
| | | | Half Subtractor and Full Subtractor | Video |
| | l | I | 11a11 Subtractor and Full Subtractor | v IUCO |

| | | | Multiplexer and Demultiplexer | Video |
|----|-----------------|-------------------|---|---------|
| | | | Arithmetic operators and lab Program | Video |
| | | | Tokens in C | Video |
| | T | Department of Con | nputer Applications | viueo |
| | | | Overview of R | Contont |
| | | | Basic Syntax, Data Types and Variables- | Video |
| | | | Decision making and Loops | Video |
| | | | Functions, Strings and Matrices | PPT |
| | | | Arrays, Factors and Data Frames | PPT |
| | | | Packages and Data Reshaping | PPT |
| | | | R Data Interfaces | PPT |
| | | | Pie Charts-Excel File-Binary Files | PPT |
| | | | XML Files-JSON Files-Web Data- | PPT |
| | | | Databases Charles | DDT |
| | | | Charts & Graphs | PPT |
| | | | Pie Charts-Bar Charts | PPT |
| | | Google Meet, | Boxplots-Histograms | PPT |
| | | Google Classroom, | Line Graphs-Scatterplots | PPT |
| 82 | Dr. R. Sridhar | Google forms, | R Statistics Examples | PPT |
| | | Kahoot, Microsoft | Mean, Median and Mode | PPT |
| | | PPT,Flipped | Linear Regression-Multiple Regression- | PPT |
| | | Learning | Normal Distribution | PPT |
| | | | Binomial Distribution-Poisson | PPT |
| | | | Regression | DDT |
| | | | Analysis of Covariance | PPT |
| | | | Time Series Analysis-Nonlinear Least | PPT |
| | | | Square | |
| | | | Decision Tree-Random Forest-Survival | PPT |
| | | | Analysis-Chi Square Test | |
| | | | Data analytics | PPT |
| | | | Numpy -Data analysis pandas | PPT |
| | | | Data Visualization with matplotlib | PPT |
| | | | Data visualization with seaborn | PPT |
| | | | Introduction to deep learning | PPT |
| | | | The History of the Android OS | Contant |
| | | | Configuring Your Android App | Video |
| | | | Updating Eclipse ADT-Configuring | Video |
| | | | EclipseAndroid SDK Manager | Content |
| | | | Repository | |
| | | | Creating the AVD | Video |
| | | | Introduction to XML | Video |
| | | | Making Apps Interactive | Video |
| | | | Intents, Event Handling, and Menus | Video |
| | | | Android Animation | PPT |
| | | Google Meet, | Creating Frame Animation Using XML | PPT |
| | | Google Classroom, | Markup | |
| 83 | Dr. M. Chandran | Google forms, | Creating Frame Animation in | PPT |
| - | | Kahoot, Microsoft | MainActivity | |
| | | PPT,Flipped | Creating Tween Animation Using XML | PPT |
| | | Learning | Animation Using Frames with Tween | PPT |
| | | | Streaming Video, MediaPlayer, and | PPT |
| | | | Telephony | PPT |
| | | | Notifications and alarms: | PPT |
| | | | Graphics | PPT |
| | | | Location:Manager and LocationProvider | PPT |

| I | | 1 | Location (Converting places and address | PPT |
|----|-----------------|-----------------------------------|---|------------|
| | | | Location :Converting places and address Location :Working maps | PPT |
| | | | Bluetooth and sensors :Capabilities | PPT |
| | | | Bluetooth and sensors :Sensor Manager | PPT |
| | | | DBMS: Introduction to DBMS | Viueo |
| | | | Operating System: Introduction to OS | Video |
| | | | Operating System: Mirodaetton to OS Operating System: Windows 7 OS | Video |
| | | | Operating System: Operating System | Video |
| | | | Operating System: Desktop System, | |
| | | | Multiprocessor, Realtime OS, Hand Held | Video |
| | | | Systems | Content |
| | | | Operating System: Distributed and | Video |
| | | | Operating System: Mainframe systems | Video |
| | | | Operating System: Computer System | Video |
| | | | Operating System: Operating System | Video |
| | | | Operating System: Process Management | Video |
| | | | & Memory Management | Content |
| | | | Operating System: Process Management-I | Video |
| | | | Operating System: Process Management- | Video |
| | | | Operating System: Deadlocks | Video |
| | | | Programming in C: Basics of C | PPT |
| | | | Programming in C: Data types, | PPT |
| | | | Operators , I/O | PPI |
| | | | Programming in C: Arrays | PPT |
| | | | Programming in C: Two Dimensional Array | PPT |
| | | | Programming in C: Multi Dimensional | |
| | | | Array | PPT |
| | | | Programming in C: Strings | PPT |
| | | | Programming in C: Functions | PPT |
| | | | Programming in C: File Management in C | PPT |
| | | | Operating System: Deadlocks Introduction | PPT |
| | | | Operating System: Methods for Handling | PPT |
| | | | Operating System: Recovery from | PPT |
| | | | Deadlock | DDT |
| | | | Operating System: Main Memory Operating System: Contiguous Memory | PPT PPT |
| | | | Allocation Operating System: Segmentation- Paging | PPT |
| | | Google Mast | | PPT |
| | | Google Meet, Google Classroom, | Operating System: Virtual Memory Operating System: Page Replacement | PPT |
| | | Google Classroom, Google forms, | Operating System: Page Replacement Operating System: Allocation of Frames | PPT |
| 84 | Dr. M. Jaikumar | Kahoot, Microsoft | Operating System: Anocation of Frames Operating System: Mass Storage Structure | PPT |
| | | PPT,Flipped | | |
| | | Learning | Operating System: Disk Scheduling | PPT |
| | | | Operating System: RAID Structure Operating System: File –System Interface | PPT PPT |
| | | | Operating System: Pile –System Interface Operating System: Directory and Disk | |
| | | | Structure | PPT |
| | | | Operating System:File- System Mounting | PPT |

| | | | Operating System: File Sharing- | PPT |
|----|--------------------|-------------------|--|------------|
| | | | Protection | |
| | | | Operating System: The Linux System | PPT |
| | | | Operating System:Design Principles | PPT |
| | | | Operating System: Kernel Modules | PPT |
| | | | Operating System: Process Management- | PPT |
| | | | Operating System: Memory Management | PPT |
| | | | Operating System: File Systems- Input and Output | PPT |
| | | | Operating System: Interprocess | PPT |
| | | | Communication | DDT |
| | | | Operating System: Windows 7:History | PPT |
| | | | Operating System: Design Principles- | PPT |
| | | | Operating System: - File System | PPT |
| | | | Operating System: Virtual Memory | PPT |
| | | | Operating System: Virtual Memory | PPT PPT |
| | | | Operating System: Virtual Memory | PPT PPT |
| | | | Operating System: Virtual Memory Operating System: Virtual Memory | PPT |
| | | | Operating System: Virtual Memory | PPT |
| | | | DBMS: Database Languages | PPT |
| | | | DBMS: Relational databases | PPT |
| | | | | PPT |
| | | | DBMS: The Entity – Relationship model DBMS: Decomposition using Functional | PPT |
| | | | DBMS: Decomposition using Functional | PPT |
| | | | DBMS: Introduction to SQL | PPT |
| | | | DBMS: Introduction to SQL DBMS: Introduction to PL/SQL | PPT |
| | | | DBMS: PL/SQL Cursors | PPT |
| | | | DBMS: PL/SQL Cursors DBMS: PL/SQL Triggers | PPT |
| | | | DBMS:PL/SQL Exception Handling | PPT |
| | | | Programming in C - Unit I - | Video |
| | | | Variables | Content |
| | | | Programming in C - Unit I - | Video |
| | | | Arithmetic Operators | Content |
| | | | Programming in C - Unit I - | Video |
| | | | Relational and Logical Operators | Content |
| | | | Programming in C - Unit I - | Video |
| | | | Increment and Decrement Operators | Content |
| | | | Programming in C - Unit I - | Video |
| | | | Arithmetic Expression | Content |
| | | | Programming in C - Unit I - | Video |
| | | | Mathematical Function | Content |
| | | | Programming in C - Unit I - | Video |
| | | | Input and Output | Content |
| | | | Programming in C - Unit II - | Video |
| | | | Decision making and Branching | Content |
| | | | Programming in C - Unit II - | Video |
| | | | Else if Ladder | Content |
| | | | | Video |
| | | | Programming in C - Unit II - | |
| | | | Switch Statement | Content |
| | | Canal M. | Programming in C - Unit II - | Video |
| | | Google Meet, | For Loop | Content |
| | | Google Classroom, | Programming in C - Unit II - | Video |
| 85 | Dr IM Dhayachankar | Google forms, | While Loop | Content |

| PPT,Flipped Learning | PPT_Hipped Learning | رن | טו. ז.ועו. בוומאסוומווגמו | Kahoot, Microsoft | Programming in C - Unit II - | Video |
|--|--|-----|---------------------------|-------------------|---|---------|
| Learning | Learning | | | | | |
| Two Dimensional Arrays | Two Dimensional Arrays | | | | , , , , , , , , , , , , , , , , , , , | Video |
| Programming in C - Unit III - Video | Programming in C - Unit III - Video Strings Programming in C - Unit III - Video String Library Function Content Programming in C - Unit III - Video Return Value and Types Content Programming in C - Unit III - Video Nesting of Function Content Programming in C - Unit III - Video Category of Function Content Programming in C - Unit III - Video Category of Function 2 Content Programming in C - Unit III - Video Category of Function 2 Programming in C - Unit III - Video Storage Classes 1 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Structures Programming - Unit II - Arrays PPT Java Programming - Unit II - Java PPT Java Programming - Unit II - Looping Statements Java Programming - Unit III - Exception PPT Java Programming - Unit III - Exception PPT Java Programming - Unit III - Exception PPT Java Programming - Unit III - String PPT Java Programming - Unit III - Java Exception PPT Java Programming - Unit III - Introduction Video Cyber Security - Unit I - Java Exception Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data En | | | | • | |
| Strings | Strings | | | | · | Video |
| Programming in C - Unit III - Video | Programming in C - Unit III - Video | | | | | |
| String Library Function | String Library Function | | | | | |
| Programming in C - Unit III - Video Content | Programming in C - Unit III - Video Content | | | | | Content |
| Functions | Functions | | | | | Video |
| Return Value and Types | Return Value and Types | | | | | Content |
| Return Value and Types | Return Value and Types | | | | Programming in C - Unit III - | Video |
| Programming in C - Unit III - | Programming in C - Unit III - Video | | | | • | Content |
| Programming in C - Unit III - Video Category of Function 1 Programming in C - Unit III - Video Category of Function 2 Content | Programming in C - Unit III - Video Category of Function 1 Programming in C - Unit III - Video Category of Function 2 Programming in C - Unit III - Video Category of Function 2 Programming in C - Unit III - Video Storage Classes 1 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Storage Classes 2 Programming in C - Unit III - Video Storage Classes 2 Programming in C - Unit III - Video Storage Classes 2 Programming - Unit III - Arrays PPT Java Programming - Unit II - Operators PPT Java Programming - Unit II - Operators PPT Java Programming - Unit II - Variables PPT Java Programming - Unit II - Branching Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Prackages PPT Java Programming - Unit III - Prackages PPT Java Programming - Unit III - Storage PPT Java Programming - Unit III - Storage PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File and Directory Java Programming - Unit IV - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit I - Introduction Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - | | | | Programming in C - Unit III - | Video |
| Programming in C - Unit III - Video Category of Function 1 Programming in C - Unit III - Video Category of Function 2 Content | Programming in C - Unit III - Video Category of Function 1 Programming in C - Unit III - Video Category of Function 2 Programming in C - Unit III - Video Category of Function 2 Programming in C - Unit III - Video Storage Classes 1 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Storage Classes 2 Programming in C - Unit III - Video Storage Classes 2 Programming in C - Unit III - Video Storage Classes 2 Programming - Unit III - Arrays PPT Java Programming - Unit II - Operators PPT Java Programming - Unit II - Operators PPT Java Programming - Unit II - Variables PPT Java Programming - Unit II - Branching Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Prackages PPT Java Programming - Unit III - Prackages PPT Java Programming - Unit III - Storage PPT Java Programming - Unit III - Storage PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File and Directory Java Programming - Unit IV - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit I - Introduction Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - | | | | Nesting of Function | Content |
| Sri. M.K. Prakash Category of Function 1 | Category of Function 1 | | | | | Video |
| Programming in C - Unit III - Video Category of Function 2 Programming in C - Unit III - Video Storage Classes 1 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Structures Content Programming - Unit III - Video Structures Ava Programming - Unit I - Arrays PPT | Record of Programming in C - Unit III - Category of Function 2 | | | | | Content |
| Programming in C - Unit III - Video Storage Classes 1 Content | Programming in C - Unit III - Video Content Programming in C - Unit III - Video Storage Classes 1 Content Video Storage Classes 2 Content Programming in C - Unit III - Video Content Programming in C - Unit III - Video Structures Programming in C - Unit III - Video Content Programming - Unit I - Operators Dept Java Programming - Unit I - Operators PPT Java Programming - Unit II - Operators PPT Java Programming - Unit II - Operators PPT Java Programming - Unit II - Data Encryption Video Cyber Security - Unit I - Introduction Video Cyber Security - Unit I - Introduction Video Cyber Security - Unit I - Introduction Video Cyber Security - Unit I - Bata Encryption Video Cyber Security - Unit I - Dat | | | | Programming in C - Unit III - | Video |
| Storage Classes 1 Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Structures Content PPT Java Programming - Unit I - Arrays Java Programming - Unit I - Operators Java Programming - Unit I - Operators Java Programming - Unit I - Structures Statements Java Programming - Unit II - Branching Statements Java Programming - Unit III - Looping Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - String Java Programming - Unit III - String Java Programming - Unit III - String Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script | Storage Classes 1 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Structures Structur | | | | Category of Function 2 | Content |
| Storage Classes 1 Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Structures Content PPT Java Programming - Unit I - Arrays Java Programming - Unit I - Operators Java Programming - Unit I - Operators Java Programming - Unit I - Structures Statements Java Programming - Unit II - Branching Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - File Java Programming - Unit III - String Java Programming - Unit III - String Java Programming - Unit IV - File Streams Java Programming - Unit IV - File Streams Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script | Storage Classes 1 Content Programming in C - Unit III - Video Storage Classes 2 Content Programming in C - Unit III - Video Structures Structur | | | | Programming in C - Unit III - | Video |
| Storage Classes 2 Content Programming in C - Unit III - Video Structures Structures Ava Programming - Unit I - Arrays Java Programming - Unit I - Operators Java Programming - Unit I - Operators Java Programming - Unit I - Variables PPT Java Programming - Unit II - Branching Statements Java Programming - Unit III - Branching Statements Java Programming - Unit III - Looping Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit IV - File Streams Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT | Storage Classes 2 Content | | | | | Content |
| Programming in C - Unit III - Structures Structures Java Programming - Unit I - Arrays Java Programming - Unit I - Operators Java Programming - Unit I - Operators PPT Java Programming - Unit II - Branching Statements Java Programming - Unit II - Branching Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String Java Programming - Unit III - Packages PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit IV - File PPT Java Programming - Unit IV - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT | Programming in C - Unit III - Video Structures Structures Ava Programming - Unit I - Arrays PPT Java Programming - Unit I - Operators PPT Java Programming - Unit II - Variables PPT Java Programming - Unit II - Branching Statements Java Programming - Unit III - Looping Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File PPT Java Programming - Unit IV - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit I - Introduction Video Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | Programming in C - Unit III - | Video |
| Structures Structures Structures Content | Structures Structures Structures Structures Sava Frogramming - Unit I - Arrays PPT | | | | Storage Classes 2 | Content |
| Sri. M.K. Prakash Sri. | Sri. M.K. Prakash Sri. | | | | Programming in C - Unit III - | Video |
| Sri. M.K. Prakash Sri. | Second Part | | | | Structures | Content |
| Sri. M.K. Prakash Sri. | Sri. M.K. Prakash Sri. | | | | to iovo | PPT |
| Sri. M.K. Prakash Sri. | Sri. M.K. Prakash Sri. | | | | Java Programming - Unit I - Arrays | PPT |
| Statements | Sri. M.K. Prakash Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT, Flipped Learning Google forms, Variable Varia | | | | Java Programming - Unit I - Operators | PPT |
| Statements Java Programming - Unit III - Looping Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Thread PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script | Statements Statements Java Programming - Unit II - Looping Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - Packages PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams PPT Java Programming - Unit V - Applets PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit I - Introduction Video Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Data Encryption | | | | ů ů | PPT |
| Statements Java Programming - Unit III - Looping Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit V - Applets PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT | Statements Java Programming - Unit III - Looping Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit I - Introduction Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | Java Programming - Unit II - Branching | ррт |
| Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Thread PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit IV - File Streams Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet | Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Packages PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams PPT Java Programming - Unit IV - File Streams PPT Java Programming - Unit IV - File Streams Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Cyber Security - Unit I - Introduction Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Block Ciphers Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | | 111 |
| Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Thread PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit IV - File Streams Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT | Statements Java Programming - Unit III - Exception Handling Java Programming - Unit III - Thread Java Programming - Unit III - Thread PPT Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit IV - File Streams Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Cyber Security - Unit I - Introduction Cyber Security - Unit I - Substitution Cyber Security - Unit I - Block Ciphers Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | | ррт |
| B6 Sri. M.K. Prakash Sri. M.K. Prakash Sri. M.K. Prakash Sri. M.K. Prakash Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning Learning Handling Java Programming - Unit III - Packages Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File PPT Java Programming - Unit V - Applets Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT | Boogle Meet, Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning Streams Strea | | | | | 111 |
| Sri. M.K. Prakash Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning Google Meet, Google Gramming - Unit IV - File and Directory Directory Java Programming - Unit IV - File and Directory Directory Java Programming - Unit IV - File Streams PPT Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT Java Programming - Unit V - Java Servlet PPT | Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning Gonections Java Programming - Unit III - Packages PPT Java Programming - Unit III - String PPT Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File PPT Java Programming - Unit IV - File PPT Java Programming - Unit V - Applets Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Cyber Security - Unit I - Introduction Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | | ррт |
| Sri. M.K. Prakash Sri. M.K. Pra | Sri. M.K. Prakash Spri. M. String - Unit IV - File and Directory Streams Java Programming - Unit IV - File PPT Streams Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Streams Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programmin | | | | ū | |
| Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning Google Meet, Google forms, Kahoot, Microsoft PPT,Flipped Learning Java Programming - Unit IV - File and Directory Java Programming - Unit IV - File Streams Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT | Sri. M.K. Prakash Sri. M. S. M. String - Unit IV - File and Directory Sava Programming - Unit IV - Java Seript PPT Java Programming - Unit V - Java Seript PPT Java Programming - Unit V - Java Seript Sri. M. S. M. String - Unit V - Java Seript PPT Java Programming - Unit V - Java Seript P | | | | | |
| Sri. M.K. Prakash Sri. M.K. Pra | Sri. M.K. Prakash Sri. M. Programming - Unit IV - File Streams Java Programming - Unit IV - Java Script PPT Java Programming - Unit IV - Java Script PPT Streams Java Programming - Unit IV - Java Script PPT Streams Java Programming - Unit IV - Java S | | | | | |
| Sri. M.K. Prakash Sri. M.K. Pra | Sri. M.K. Prakash Sri. M. V. Applets Streams Java Programming - Unit V - Java Script PPT Sava Programming - Unit V - Java Script PPT Sava Programming - Unit V - Java Script PPT Sava Programming - Unit V - Java Script PPT Sava Programming - Unit V - Java Script PPT S | | | Google Meet, | | PPT |
| Sri. M.K. Prakash Sri. M.K. Prakash Google forms, Kahoot, Microsoft PPT,Flipped Learning Java Programming - Unit V - Applets Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT | Sri. M.K. Prakash Streams Java Programming - Unit V - Applets PPT Java Programming - Unit V - Java Script PPT Syder Security - Unit I - Introduction Cyber Security - Unit I - Introduction Cyber Security - Unit I - Substitution Cyber Security - Unit I - Block Ciphers Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | _ | - | PPT |
| Rahoot, Microsoft PPT,Flipped Learning Java Programming - Unit V - Applets Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT PPT | Rahoot, Microsoft PPT,Flipped Learning Streams Java Programming - Unit V - Applets Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Cyber Security - Unit I - Introduction Cyber Security - Unit I - Substitution Cyber Security - Unit I - Transposition Cyber Security - Unit I - Block Ciphers Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | 0.6 | C'MED 1 1 | • | <u>.</u> | |
| Learning Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT | Learning Java Programming - Unit V - Applets PPT Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT Cyber Security - Unit I - Introduction Cyber Security - Unit I - Substitution Cyber Security - Unit I - Transposition Cyber Security - Unit I - Block Ciphers Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | 86 | Sri. M.K. Prakash | | | PPT |
| Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Script PPT | Java Programming - Unit V - JDBC Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT Cyber Security - Unit I - Introduction Video Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | PPT,Flipped | | ъът |
| Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT | Connections Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT Cyber Security - Unit I - Introduction Cyber Security - Unit I - Substitution Cyber Security - Unit I - Transposition Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | Learning | | PPT |
| Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT | Java Programming - Unit V - Java Script PPT Java Programming - Unit V - Java Servlet PPT Cyber Security - Unit I - Introduction Video Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | • | PPT |
| Java Programming - Unit V - Java Servlet PPT | Java Programming - Unit V - Java Servlet PPT Cyber Security - Unit I - Introduction Video Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | Connections | |
| | Cyber Security - Unit I - Introduction Video Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | Java Programming - Unit V - Java Script | PPT |
| Cyber Security Unit I Introduction Video | Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | Java Programming - Unit V - Java Servlet | PPT |
| | Cyber Security - Unit I - Substitution Video Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | Cyber Security - Unit I - Introduction | Video |
| | Cyber Security - Unit I - Transposition Video Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | · | |
| | Cyber Security - Unit I - Block Ciphers Video Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | <u> </u> | |
| | Cyber Security - Unit I - Data Encryption Video Cyber Security - Unit I - Data Encryption Video | | | | | |
| | Cyber Security - Unit I - Data Encryption Video | | | | | |
| | Cyber Security - Unit L - Data Encryption Video | | | | | Video |
| Cyber Security - Unit I - Data Encryption Video | Cyber Security - Office 1 - Data Energytion Video | | | | Cyber Security - Unit I - Data Encryption | Video |
| [Video I Video I | | | | | | |

| Web Technology (HTML5, Bootstrap, PHP and MySql): Overview of HTML5 - | PPT |
|---|--------------------------------------|
| Unit-I Web Technology (HTML5, Bootstrap, PHP and MySql): HTML5 and its | PPT |
| Web technology (HTML5, Bootstrap, PHP and MySql): Exploring New | Video Content |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Fundamentals of HTML - Unit-I | Video Content |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Working with Text - Unit-I | Video Content |
| (HTML5, Bootstrap, PHP and MySql): Organizing Text in | PPT |
| WEW Technotoly (HTML5, Bootstrap, PHP and MySql): Working with Links | PPT |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Creating Tables - Unit- I | Video Content |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Working with Forms - Unit-I | PPT |
| (HTML5, Bootstrap, PHP and MySql): Working with | Video Content |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Overview of CSS - Unit-II | PPT |
| (HTML5, Bootstrap, PHP and MySql): Exploring CSS | PPT |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Inserting CSS in an | PPT |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Background and Color Gradients in CSS - Unit-II | Video Content |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Fonts and Text Styles - Unit-II | Video Content |
| Web Technology (HTML5, Bootstrap, PHP and MySql): Creating Boxes and Web Technology (HTML5, Bootstrap, PHP and MySql): Displaying, | Video Content Video Content |
| | |

| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Overview - Unit-II | Video Content |
|----|-------------------|--|--|------------------|
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Environment Setup - Unit-II | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Grid System - Unit-II | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap CSS Overview - Unit-II | РРТ |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Typography - Unit-II | PPT |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Tables - Unit-II | PPT |
| | | Google Meet, | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Forms - Unit-II | PPT |
| 87 | Sri. G. Ragupathy | Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Images - Unit-II | PPT |
| | | Learning | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Dropdowns - Unit-II | PPT |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Navigation Elements - Unit-II | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Jumpotron - Unit-II | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Bootstrap Alerts - Unit-II | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Introducing PHP - Unit-III | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Using Variables and Operators - Unit-III | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Controlling program flow - Unit-III | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Working with cookies, | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Working with arrays - Unit-III | Video Content |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Using functions and classes - Unit-III | Video Content |

| | 1 | 1 | W. I. T I (HTML 5. D | 37' 1 |
|----|--------------------|---|---|---|
| | | | Web Technology (HTML5, Bootstrap, | Video |
| | | | PHP and MySql): Working with files and | Content Video |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Working with | Content |
| | | | Web Technology (HTML5, Bootstrap, | Content |
| | | | PHP and MySql): JavaScript | PPT |
| | | | Introduction - Unit-IV | III. |
| | | | Web Technology (HTML5, Bootstrap, | |
| | | | | PPT |
| | | | PHP and MySql): Comments, Variables - Unit-IV | PPI |
| | | | | |
| | | | Web Technology (HTML5, Bootstrap, PHP and MySql): Operators - Unit-IV | PPT |
| | | | Web Technology (HTML5, Bootstrap, | |
| | | | - | PPT |
| | | | PHP and MySql): Control Statements - Unit-IV | FFI |
| | | | | |
| | | | Web Technology (HTML5, Bootstrap, | PPT |
| | | | PHP and MySql): Functions - Unit-IV | |
| | | | Web Technology (HTML5, Bootstrap, | PPT |
| | | | PHP and MySql): Events - Unit-IV | |
| | | | Web Technology (HTML5, Bootstrap, | PPT |
| | | | PHP and MySql): Arrays - Unit-IV | |
| | | | Web Technology (HTML5, Bootstrap, | PPT |
| | | | PHP and MySql): Number - Unit-IV | |
| | | | Web Technology (HTML5, Bootstrap, | PPT |
| | | | PHP and MySql): Strings - Unit-IV | |
| | | | Web Technology (HTML5, Bootstrap, | DDT |
| | | | PHP and MySql): Date and Math - Unit- | PPT |
| | | | IV | |
| | | | Web Technology (HTML5, Bootstrap, | DDT |
| | | | PHP and MySql): Forms and Validations | PPT |
| | | | - Unit-IV | |
| | | | Web Technology (HTML5, Bootstrap, | DDT |
| | | | PHP and MySql): Getting started with | PPT |
| | | | Ajax - Unit-V | |
| | | | Web Technology (HTML5, Bootstrap, | Video |
| | | | PHP and MySql): Writing Ajax - Unit-V | Content |
| | | | Web Technology (HTML5, Device) | 17:1- |
| | | | Web Technology (HTML5, Bootstrap, | Video |
| | | | PHP and MySql): Creating and Opening Web Technology (HTML5, Bootstrap, | Content Video |
| | | I | I W EU I ECHHOLOGY (TI I WILL), DOOLSH'ap, | v (((::() |
| | | | | |
| | | | PHP and MySql): Handling & Starting | Content |
| | | | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, | |
| | | | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - | Content |
| | | | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V | Video Content |
| | | | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, | Content Video Content Video |
| | | | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V | Video Content |
| | | | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to software engineering - | Video Content Video Content Video Content Video |
| | | | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to Software Engineering - ILLair I Software application domain an legacy | Video Content Video Content Video Content Video Video |
| | | Google Meet | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to software Engineering - ILLS: I Software application domain an legacy Life cycle Model and waterfall model-3 | Video Content Video Content Video Video Video Video |
| | | Google Meet, Google Classroom. | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to software engineering - 11Late I Software application domain an legacy Life cycle Model and waterfall model-3 Spiral model And INcremental Model-4 | Video Content Video Content Video Video Video Video |
| | | Google Classroom, | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to Sortware Engineering - 11Lair I Software application domain an legacy Life cycle Model and waterfall model-3 Spiral model And INcremental Model-4 Specialized and Unified Process -5 Unit-I | Video Content Video Content Video Video Video Video Video Video |
| 88 | Sri. R. Chennappan | Google Classroom, Google forms, | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to software engineering - 11 Late 1 Software application domain an legacy Life cycle Model and waterfall model-3 Spiral model And INcremental Model-4 Specialized and Unified Process -5 Unit-I Requirement Engineering Process -6 | Video Content Video Content Video Video Video Video Video Video Video |
| 88 | Sri. R. Chennappan | Google Classroom, Google forms, Kahoot, Microsoft | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to software engineering - ITLL: I Software application domain an legacy Life cycle Model and waterfall model-3 Spiral model And INcremental Model-4 Specialized and Unified Process -5 Unit-I Requirement Engineering Process -6 Ground work Establishment -7 Unit -II | Video Content Video Content Video Video Video Video Video Video Video Video Video |
| 88 | Sri. R. Chennappan | Google Classroom, Google forms, | PHP and MySql): Handling & Starting Web Technology (HTML5, Bootstrap, PHP and MySql): Ajax with Some PHP - Unit-V Web Technology (HTML5, Bootstrap, PHP and MySql): Passing Data to the Introduction to software engineering - 11 Late 1 Software application domain an legacy Life cycle Model and waterfall model-3 Spiral model And INcremental Model-4 Specialized and Unified Process -5 Unit-I Requirement Engineering Process -6 | Video Content Video Content Video Video Video Video Video Video Video |

| | I | l | Anahita atawal asign 11 Unit III | Video |
|-----|--------------------|-------------------|---|---------|
| | | | Architectursl esign-11 Unit-III Software Testing -12 Unit -IV | Video |
| | | | Intorduction to Network - Unit-I | PPT |
| | | | | PPT |
| | | | The use of computer networks- Unit-I Network architectures - Unit-I | PPT |
| | | | | |
| | | | Components of the Network - Unit-I | PPT |
| | | | Types of Networks- Unit-I | PPT |
| | | | Transmission Media: Classification of | PPT |
| | | | transmission media- Unit-I | |
| | | | Overview of TCP / IP & OSI: benefits of | PPT |
| | | | a Layered Model- Unit-I | |
| | | | Comparing the TCP/IP & OSI Model- | PPT |
| | | | Unit-I | |
| | | | Application layer Services and Protocols | PPT |
| | | | Transport Layer Protocols: TCP and | PPT |
| | | | UDP – Port Addressing- Unit-I | 111 |
| | | | Types of Address in IPv4- Unit-II | PPT |
| | | | NAT - Public and Private Address - Unit- II | PPT |
| | | | Overview of IPv6- Unit-II | PPT |
| | | | Subnetting - Unit-II | PPT |
| | | | OSI Data link layer: service - Data Link | PPT |
| | | | Ethernet Frame Size and Fields - Unit-II | PPT |
| | | | MAC Address Structure- Unit-II | PPT |
| | | | | PPT |
| | | | Introduction Routing - Unit-III | |
| | | | Configuring a Summary Route and | PPT |
| | | | Dynamic routing : purpose- Unit-III | PPT |
| | | | RIP configuration- Unit-III | PPT |
| | | | EIGRP configuration- Unit-III | PPT |
| | | | Single Area OSPF configuration - Unit- III | PPT |
| | | | Multi Area OSPF configuration - Unit-III | PPT |
| | | | Introduction: LAN Design- Unit-IV | PPT |
| | | | VTP: purpose- configuration- Unit-IV | PPT |
| | | Google Meet, | VLAN: types - benefits- Unit-IV | PPT |
| | | Google Classroom, | Inter-VLAN: features- Unit-IV | PPT |
| 0.0 | | Google forms, | Traditional Inter-VLAN- Unit-IV | PPT |
| 89 | Sri.S.Somasundaram | Kahoot, Microsoft | Router on a stick Inter-VLAN- Unit-IV | PPT |
| | | PPT,Flipped | Using multilayer switch Inter-VLAN- | |
| | | Learning | Unit-IV | PPT |
| | | | STP: Uses - configuration- Unit-V | PPT |
| | | | Ether channel: Advantage- Unit-V | PPT |
| | | | LACP configuration -PAgP | FFI |
| | | | - | PPT |
| | | | Configuration - Unit-V | DDT |
| | | | ACL: Purpose - types- Unit-V | PPT |
| | | | Standard ACL Configuration - Unit-V | PPT |
| | | | Extended ACL configuration- Unit-V | PPT |
| | | | Intorduction to Network - Unit-I | Video |
| | | | The use of computer networks - Unit-I | Video |
| | | | Components of the Network - Unit-I | Video |
| | | | Types of Networks - Unit-I | Video |
| | | | Transmission Media: Classification of | Video |
| | | | transmission media - Unit-I | Content |
| | | | Application layer Services and Protocols | Video |
| | | | Types of Address in IPv4 - Unit-II | Video |

| | Subnetting - Unit-II | Video |
|-----|---|-------|
| | Ethernet Frame Size and Fields - Unit-II | Video |
| | Introduction Routing - Unit-III | Video |
| | Dynamic routing : purpose - Unit-III | Video |
| | RIP configuration - Unit-III | Video |
| | EIGRP configuration - Unit-III | Video |
| | Single Area OSPF configuration - Unit- | Video |
| | VTP: purpose- configuration- Unit-IV | Video |
| | VLAN: types - benefits- Unit-IV | Video |
| | Inter-VLAN: features- Unit-IV | Video |
| | Traditional Inter-VLAN- Unit-IV | Video |
| | Router on a stick Inter-VLAN- Unit-IV | Video |
| | Using multilayer switch Inter-VLAN- | Video |
| | STP: Uses - configuration- Unit-V | Video |
| | Ether channel: Advantage- Unit-V | Video |
| | ACL: Purpose - types- Unit-V | Video |
| | Standard ACL Configuration - Unit-V | Video |
| | Extended ACL configuration- Unit-V | Video |
| | Linear Programming Problem - Unit-I | |
| | Introduction to Operation Research | PPT |
| | Linear Programming Problem - Unit-I | PPT |
| | Linear Programming Problem - Unit-I | DD# |
| | Graphical Method Word Problem | PPT |
| | Linear Programming Problem - Unit-I | PPT |
| | Linear Programming Problem - Unit-I | PPT |
| | Linear Programming Problem - Unit-I | |
| | Two Phase Method | PPT |
| | Linear Programming Problem - Unit-I | |
| | Big M Method | PPT |
| | Transportation Problem - Unit-II | |
| | Introduction to Transportation Problem | PPT |
| | Transportation Problem - Unit-II North | PPT |
| | Transportation Problem - Unit-II Least | PPT |
| | Transportation Problem - Unit-II | |
| | Vogle's Approximation Method | PPT |
| | Transportation Problem - Unit-II | |
| | Transportation Algorithm Method | PPT |
| | Assignment Problem - Unit-II | |
| | Assignment Method | PPT |
| | Assignment Problem - Unit-II | |
| | Unbalanced Assignment Method | PPT |
| | Assignment Problem - Unit-II | |
| | Travelling Salesman Method | PPT |
| | Queuing Model - Unit-III | |
| | Introduction to Queuing Theory | PPT |
| | Queuing Model - Unit-III | |
| | Introduction to Queuing Theory | PPT |
| | Queuing Model - Unit-III | |
| | | PPT |
| | Type-I Model Overing Model - Unit III | |
| | Queuing Model - Unit-III | PPT |
| | Type-II Model | |
| | Queuing Model - Unit-III | PPT |
| | Type-III Model | |
| l · | H brown Model Unit III | |
| | Queuing Model - Unit-III Type-IV Model | PPT |

| Mathematics-I -Unit-I Introduction to Solution of Equations | PPT |
|---|-----|
| Mathematics-I -Unit-I | PPT |
| Bisection Method | |
| Mathematics-I -Unit-I Bisection Method | PPT |
| Mathematics-I -Unit-I | PPT |
| Regula Falsi Method | |
| Mathematics-I -Unit-I Successive Approximation Method | PPT |
| Mathematics-I -Unit-I | |
| Newton's Method | PPT |
| Mathematics-I -Unit-II | |
| Introduction to system of Linear | PPT |
| Equations | |
| Mathematics-I -Unit-II | PPT |
| Gauss Jacobi Method | |
| Mathematics-I -Unit-II Gauss Jordan Method | PPT |
| Mathematics-I -Unit-II | |
| Gauss Jacobi Method | PPT |
| Mathematics-I -Unit-II | PPT |
| Gauss Seidel Method | |
| Mathematics-I -Unit-II | PPT |
| Method of Triangularazation | |
| Mathematics-I -Unit-III Introduction to Interpolation & | PPT |
| Extrapolation | 111 |
| Mathematics-I -Unit-III | DDT |
| Newton's Forward Difference Method | PPT |
| Mathematics-I -Unit-III Newton's Backward Difference Method | PPT |
| Mathematics-I -Unit-III Gauss Forward Central Interpolation Method | PPT |
| Mathematics-I -Unit-III Gauss Backward Central Interpolation Method | PPT |
| Mathematics-I -Unit-III Lagrange's Method | PPT |
| Mathematics-I -Unit-III Newton's Forward Derivative Method | PPT |
| Mathematics-I -Unit-III | DDT |
| Newton's Backward Derivative Method | PPT |
| Mathematics-I -Unit-IV | |
| Introduction to Measures of Central | PPT |
| Tendency | |
| Mathematics-I -Unit-IV Arithimetic Mean Method | PPT |
| Mathematics-I -Unit-IV | _ |
| Meadian Method | PPT |
| Mathematics-I -Unit-IV Mode Method | PPT |
| Mathematics-I -Unit-IV | ррт |
| Geometric Mean Method | PPT |
| | |

Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning

| Mathematics-I -Unit-IV Harmonic Mean Method | PPT |
|--|------------------|
| Mathematics-I -Unit-IV | PPT |
| Standard Deviation Method Mathematics-I -Unit-IV | |
| Coefficient of Variation Method | PPT |
| Mathematics-I -Unit-V Introduction to Correlation | PPT |
| Mathematics-I -Unit-V | PPT |
| Correlation Coefficient's Method Mathematics-I -Unit-V | PPT |
| Rank Correlation Method Mathematics-I -Unit-V | LL I |
| Regression Method | PPT |
| Mathematics-I -Unit-V Linear Regression Method | PPT |
| Mathematics for Business-I -Unit-III Introduction to Differentiation | PPT |
| Mathematics for Business-I -Unit-III Product Rule Method | PPT |
| Mathematics for Business-I -Unit-III Ouotient Rule Method | PPT |
| Mathematics for Business-I -Unit-III | PPT |
| Chain Rule Method Mathematics for Business-I -Unit-III | PPT |
| Parametric form Method Mathematics for Business-I -Unit-III | |
| Implicit Method Mathematics for Business-I -Unit-III | PPT |
| Uses of Derivatives | PPT |
| Mathematics for Business-I -Unit-III Maxima and Minima method | PPT |
| Mathematics for Business-I -Unit-IV Introduction to Integration | PPT |
| Mathematics for Business-I -Unit-IV Definite Integral Method | PPT |
| Mathematics for Business-I -Unit-IV | PPT |
| Indefinite Integral Method Mathematics for Business-I -Unit-IV | PPT |
| Partial Fractions Method Mathematics for Business-I -Unit-IV | PPT |
| Integration by Parts Mathematics for Business-I -Unit-V | |
| Introduction to Operation Research Mathematics for Business-I -Unit-V | PPT |
| Types of solution | PPT |
| Mathematics for Business-I -Unit-V Graphical Method Word Problem | PPT |
| Mathematics for Business-I -Unit-V Graphical Method Word Problem | PPT |
| Mathematics for Business-I -Unit-V Simplex Method | PPT |
| Mathematics for Business-I -Unit-I Introduction to Matrix & Types of Matrix | Video Content |

| | | | Mathematics for Business-I -Unit-I | |
|-----|--------------|--------------------|-------------------------------------|---------|
| | | | Matrix Operations- Addition & | Video |
| | | | Subtraction 7 dudition & | Content |
| | | | Mathematics for Business-I -Unit-I | Video |
| | | | Matrix Operations- Multiplication | Content |
| | | | Mathematics for Business-I -Unit-I | Video |
| | | | Inverse of Matrix | Content |
| | | | Mathematics for Business-I -Unit-I | Video |
| | | | Rank of Matrix | Content |
| | | | Mathematics for Business-I -Unit-II | Video |
| | | | Simple Interest | Content |
| | | | Mathematics for Business-I -Unit-II | Video |
| | | | Compound Interest | Conten |
| | | | Mathematics for Business-I -Unit-II | Video |
| | | | Discounting | Conten |
| | | | Mathematics for Business-I -Unit-II | Video |
| | | | Annuities & Sinking Fund | Conten |
| | | | Mathematics for Business-I -Unit-II | Video |
| | | | Arithmetic Progression | Conten |
| | | | Mathematics for Business-I -Unit-II | Video |
| | | | Geometric Progression | Conten |
| | | Denartment of Info | ormation Technolgoy | Conten |
| | | | Control Structure | PPT |
| | | | Tokens | PPT |
| | | | Access Control | PPT |
| | | | Information System Categories | PPT |
| | | | Structure of CPP | PPT |
| | | | Streams in CPP | PPT |
| | | | Concept of OOP's | PPT |
| | | | Function Prototyping | PPT |
| | | | Call by Value and Call by Reference | PPT |
| | | | Arrays of Objects | PPT |
| | | | Function Overloading | PPT |
| | | | Constructor | PPT |
| | | | Friend Function | PPT |
| | | | Single Inheritance | PPT |
| | | | Multilevel Inheritance | PPT |
| | | Google Meet, | Multiple Inheritance | PPT |
| | | Google Classroom, | Unary Operator | PPT |
| 0.1 | D. N. K | Google forms, | Binary Operator | PPT |
| 91 | Dr.N.Kamaraj | Kahoot, Microsoft | Datatype Conversion | PPT |
| | | PPT,Flipped | Virtual Function | PPT |
| | | Learning | Structure of CPP | Video |
| | | | Streams in CPP | Video |
| | | | Concept of OOP's | Video |
| | | | Function Prototyping | Video |
| | | | Call by Value and Call by Reference | Video |
| | | | Arrays of Objects | Video |
| | | | Function Overloading | Video |
| | | | Constructor | Video |
| | | | Friend Function | Video |
| | | | Single Inheritance | Video |
| | | | Multilevel Inheritance | Video |
| | | | Multiple Inheritance | Video |
| | | ĺ | | |
| | | 1 | Unary Operator | Video |

| | | | Datatype Conversion | Video |
|----|-------------------|-------------------|---|-------|
| | | | Virtual Function | Video |
| | | | Stack ADT | PPT |
| | | | Launching Jupiter Notebook | PPT |
| | | | Overview of HTML5,HTML5 and its | PPT |
| | | | Essentials | |
| | | | Exploring New Features of | PPT |
| | | | Working with Text and Organizing Text | PPT |
| | | | in HTML | |
| | | Google Meet, | XML Document: Hello XML, Creating, saving, loading XML document | PPT |
| | | Google Classroom, | Attributes, Empty Element tags | PPT |
| | | Google forms, | XSL,Document type definition | PPT |
| 92 | Sri. R. Ravikumar | Kahoot, Microsoft | DTD files,Internal and External | PPT |
| | | PPT,Flipped | Overview of CSS:Exploring CSS | |
| | | Learning | Selectors | PPT |
| | | | Inserting CSS in an HTML | |
| | | | Document,Background and Color | PPT |
| | | | Gradients in CSS | |
| | | | Fonts and Text Styles, Creating Boxes | PPT |
| | | | Displaying, Positioning and Floating an | |
| | | | Element | PPT |
| | | | Web Services: WSDL, XML Schema | |
| | | | and SOAP | PPT |
| | | | Introduction to Java | PPT |
| | | | Introduction to Class | PPT |
| | | | Inheritance | PPT |
| | | | Packages | PPT |
| | | | Interfaces | PPT |
| | | | Exception Handling | PPT |
| | | | Using Try and Catch | PPT |
| | | | Nested Try | PPT |
| | | | Throw, throws, finally | PPT |
| | | | Multithreading | PPT |
| | | | Inter threaded communication | PPT |
| | | | String Handling | PPT |
| | | | Java I/O | PPT |
| | | | Byte Stream | PPT |
| | | | Number Systems | PPT |
| | | | ASCII Codes | PPT |
| | | | BCD Code | PPT |
| | | | Excess-3 Code | PPT |
| | | | Gray Code | PPT |
| | | | Boolean Laws and Theorems | PPT |
| | | | Sum of Product method | PPT |
| | | | Karnaugh Map | PPT |
| | | Google Meet, | Pairs, Quads and Octets | PPT |
| | | Google Classroom, | Karnaugh simplifications | PPT |
| | | Google forms, | Don't-care Conditions | PPT |
| 93 | Sri. G. Dinesh | Kahoot, Microsoft | Product of sums methods | PPT |
| | | PPT,Flipped | Arithmetic Building Blocks | PPT |
| | | Learning | Multiplexer | PPT |
| | | Lamining | Demultiplexer | PPT |
| | | | Decoder | PPT |
| | | | Encoder | PPT |
| | | | What is an Operating System? | PPT |

| ı | 1 | • | | |
|-----|-------------------|--|---|---|
| | | | Mainframe Systems | PPT |
| | | | Desktop Systems | PPT |
| | | | Distributed Systems | PPT |
| | | | Clustered System | PPT |
| | | | Real-Time Systems | PPT |
| | | | Handheld Systems | PPT |
| | | | System Components | PPT |
| | | | Operating-System Services | PPT |
| | | | System Calls | PPT |
| | | | System Programs | PPT |
| | | | System Structure | PPT |
| | | | Virtual Machines | PPT |
| | | | Process Concept | PPT |
| | | | Process Scheduling | PPT |
| | | | Inter process Communication | PPT |
| | | | CPU Scheduling | PPT |
| | | | Deadlock | PPT |
| | | | Memory Management | PPT |
| | | | Swapping | PPT |
| | | | Data Mining in Marketing | PPT |
| | | | Difficulties Learning in Data Mining | PPT |
| | | | Artificial Neural Network in Data Mining | PPT |
| | | | Association Rule in Data Mining | PPT |
| | | | Clustering in Data Mining | PPT |
| | | Google Meet, | Concept Learning | PPT |
| | | Google Classroom, | Decision Support System | PPT |
| 0.4 | C'NIC'1 | Google forms, | Data Warehouse | PPT |
| 94 | Sri. N. Sivakumar | Kahoot, Microsoft | Decision Tree | PPT |
| | | PPT,Flipped | Genetic Algorithm | PPT |
| | | Learning | KDD and Data Mining | PPT |
| | | | K-Nearest Neighbour Algorithm | PPT |
| | | | Purpose of Data Mining in Marketing | PPT |
| | | | Traditional Query Tool in Data Mining | PPT |
| | | | Ten Golden Rules in Data Mining | PPT |
| | | | Expanding Universe of Data | PPT |
| | | | , e | |
| | | | Visualization in Data Mining | PPT |
| | | Department | Visualization in Data Mining of Commerce | PPT |
| | | Department | | PPT Video |
| | | Department | of Commerce | |
| | | Department | of Commerce Introduction to Business | Video |
| | | Department | of Commerce Introduction to Business Scope of Business | Video Video |
| | | Department | Introduction to Business Scope of Business Essentials of a Successful Business | Video Video Video |
| | | Department | Introduction to Business Scope of Business Essentials of a Successful Business Profession | Video Video Video Video |
| | | Department | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation | Video Video Video Video Video |
| | | | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading | Video Video Video Video Video Video |
| | | Google Meet, | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm | Video Video Video Video Video Video Video Video Video |
| | | Google Meet, Google Classroom, | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm | Video |
| 95 | Dr.A.Balagurusamy | Google Meet, Google Classroom, Google forms, | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm Joint stock Company and Cooperative | Video |
| 95 | Dr.A.Balagurusamy | Google Meet, Google Classroom, Google forms, Kahoot, Microsoft | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm Joint stock Company and Cooperative Government-Public Utilities | Video |
| 95 | Dr.A.Balagurusamy | Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm Joint stock Company and Cooperative Government-Public Utilities Location of Business | Video |
| 95 | Dr.A.Balagurusamy | Google Meet, Google Classroom, Google forms, Kahoot, Microsoft | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm Joint stock Company and Cooperative Government-Public Utilities Location of Business Size of the Business Firm | Video |
| 95 | Dr.A.Balagurusamy | Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm Joint stock Company and Cooperative Government-Public Utilities Location of Business Size of the Business Firm Optimum Firm | Video |
| 95 | Dr.A.Balagurusamy | Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm Joint stock Company and Cooperative Government-Public Utilities Location of Business Size of the Business Firm Optimum Firm Selection of Industrial Site, Small Scale | Video |
| 95 | Dr.A.Balagurusamy | Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped | Introduction to Business Scope of Business Essentials of a Successful Business Profession Principles of Organisation Forms of Organisation-Sole Trading Partnership Firm Joint Hindu Family Firm Joint stock Company and Cooperative Government-Public Utilities Location of Business Size of the Business Firm Optimum Firm Selection of Industrial Site, Small Scale Industries, Industrial Fire prevention | Video |

| Higher Corporate Accounting Business PPT Business PPT Non-Profit organisations meaning and definition, Methods of preparation of accounts Preparation of accounts Preparation of accounts Preparation of Income and Expenditure October Preparation of Income and Expenditure Video October Mritten down value method of October Video Straight line method of Depreciation Video Straight line method of Depreciation Video Straight line method of Depreciation Video Straight and method of Depreciation Video Straight line method of Depreciation Video Straight and Preparation of Statement of Profit or loss Preparation of Statement of Trofit or loss Video Calculation of missing information Video Calculation of missing information Video Conversion method-sums and solutions Video Hire Purchase-When rate of interest is Video Conversion method-sums and solutions Video Hire Purchase-When rate of interest is Video Conversion method-sums and solutions Video Hire Purchase-When rate of interest is Video Conversion method-sums and solutions Video Hire Purchase-When rate of interest is Video Conversion method-sums and solutions Video Department of the Purchase Video Conversion method-sums and solutions Video Conversion method-sums and solutions Video Video Management Interest is given Calculation of cash price by annuity Video Conversion method-sums and solutions Video Video Management Profit of the Video Management Video Video Management Profit of Video Network of Planning Video Managem | 1 | | 1 | Regulations of Stock exchange in India | Video |
|--|----|-----------------|-------------------|--|----------|
| Sri.N.Gopalsamy | | | | | PPT |
| definition, Methods of preparation of accounts Preparation of Receipts and payments Preparation of Income and Expenditure Preparation of Income Income and Expenditure Preparation of Income Inc | | | | <u> </u> | PPT |
| definition, Methods of preparation of accounts Preparation of Receipts and payments Preparation of Income and Expenditure Preparation of Income Income and Expenditure Preparation of Income Inc | | | | Non-Profit organisations meaning and | X 7' 1 |
| Sri.N.Gopalsamy | | | | _ | |
| Preparation of Income and Expenditure account and Balance sheet Content Depreciation Meaning and Definition, Straight line method of Depreciation Written down value method of Upreciation Written down value method of Depreciation Written down value method of Depreciation Written down value method of Upreciation Written down value method of Upreciation Written down value method of Depreciation Wrideo Annunity value method of Depreciation Wrideo Annunity value method of Depreciation Wrideo Written down value method of Depreciation Wrideo Annunity value method of Depreciation Wrideo Wrideo Hinking fund method of Depreciation Wrideo Preparation of Statement of Profit or loss Calculation of statement of affairs Conversion method -sums and solutions Wrideo Hire Purchase-When Cash price is not Wrideo Hire Purchase-When rate of interest is Hire Purchase-When rate of written amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Wrideo Business Communication PPT Income Tax Law & Practice PPT Horome Tax Law & Practice | | | | | Content |
| Preparation of Income and Expenditure account and Balance sheet Content Depreciation Meaning and Definition, Straight line method of Depreciation Written down value method of Upreciation Written down value method of Depreciation Written down value method of Depreciation Written down value method of Upreciation Written down value method of Upreciation Written down value method of Depreciation Wrideo Annunity value method of Depreciation Wrideo Annunity value method of Depreciation Wrideo Written down value method of Depreciation Wrideo Annunity value method of Depreciation Wrideo Wrideo Hinking fund method of Depreciation Wrideo Preparation of Statement of Profit or loss Calculation of statement of affairs Conversion method -sums and solutions Wrideo Hire Purchase-When Cash price is not Wrideo Hire Purchase-When rate of interest is Hire Purchase-When rate of written amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Wrideo Business Communication PPT Income Tax Law & Practice PPT Horome Tax Law & Practice | | | | Preparation of Receipts and payments | Video |
| Preparation of Income and Expenditure account and Balance sheet Depreciation Wideo Content Depreciation meaning and Definition, Video Straight line method of Depreciation Written down value method of Perfectation Video Annuity value method of Depreciation Video Sinking fund method of Depreciation Video Officerost PPT.Filipped Learning Perfures of single entry system Content Perfures of Single entry system Perfures value of Video Conversion method sums and solutions Hire Purchase-Meaning and Definition, Video Conversion method sums and solutions Hire Purchase-When rate of interests in Video Hire Purchase-When rate of interests in Video Hire Purchase-When instalment amounts are not given but eash price and rate of interests are given Calculation of cash price by annuity Business Communication PPT Income Tax Law & Practice PPT Management Introduction Content Characteristics of Management Video Management Procys Taylor Video Management Procys Taylor Video Management Procys of Planning Video Management Procys of Planning Video Management Procys of Planning Video Methods of Planning | | | | | Video |
| Sri.N.Gopalsamy Sri.N.Gopalsamy Google Meet, Google Classroom, Google Meet, Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning Learning Fruchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price is not Video Content Calculation of cash price by annuity Video Content Characteristics of Management Video Video Management Theory- Peter Drucker Types of Planning Video Management Theory- Peter Drucker Types of Planning Video Methods of Planning Video Methods of Planning Video Negonial Administration Video Decision Making Video Negonial Administration Video Decision Making Video Negonial Administration Video Methods of Planning Video Methods of Planning Video Methods of Planning Video Methods of Planning Video Negonial Administration Video Methods of Planning Video Methods of Planning Video Negonial Administration Video Methods of Planning Video Methods of Planning Video Negonial Administration Vi | | | | | Video |
| Percentation meaning and Definition, Video Straight line method of Depreciation Video Annuity value method of Depreciation Video Annuity value method of Depreciation Video Annuity value method of Depreciation Video Sinking fund method of Depreciation Sinking fund method of Planning Video Sinking fund method of Planning Sinking fund method Sinking Sinking fund method Sinking | | | | | |
| Sri.N.Gopalsamy Sri.N. | | | | | |
| 96 Sri.N.Gopalsamy Sri | | | | • | |
| Sri.N.Gopalsamy Sri.N. | | | | | |
| Fin. N. Gopalsamy Sri. Sri. Sri. Sri. Sri. Sri. Sri. Sri. | | | | | |
| Sri.N.Gopalsamy Freparation of statement of Profit or loss Video Calculation of Statement of Arriago and Definition, Freparation of Statement of Profit or loss Video Hire Purchase-Meaning and Definition, Freparation of Statement of Arriago and Definition, Sri.N.Gopalsamy Sri.N.Gopalsamy Srideo Hire Purchase-Meaning and Definition, Video Sudeo Hire Purchase-Meaning and Definition, Sideo Hire Purchase-Meaning and Definition, Video Sudeo Sudeo Hire Purchase account Sideo Hire Purchase-Meaning and Definition of Statement of Arriago Sudeo Sud | | | | | |
| Sri.N.Gopalsamy Google forms, Kahoot, Microsoft PPT, Flipped Learning Learning Preparation of statement of Profit or loss Video Calculation of Statement of Affairs Video Conversion method - sums and solutions Video Hire Purchase-Meaning and Definition, Video Hire Purchase-When and solutions Video Hire Purchase-When and solutions Video Hire Purchase-When and solutions Video Hire Purchase-When Cash price is not Hire Purchase-When for an early of interest is Video Hire Purchase-When instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Video Business Communication PPT Income Tax Law & Practice PPT Video Management Theory-Peter Drucker Video Management Theory-Peter Drucker Video Management Theory-Peter Drucker Video Management Theory-Peter Drucker Video Process of Planning Video | | | Google Meet, | Shiking fund method of Depreciation | Video |
| Sri.N.Gopalsamy | | | Google Classroom, | Single entry system-Meaning, Definition, | Video |
| Preparation of statement of Profit or loss Video Calculation of missing information Video Preparation of Statement of affairs Video Conversion method -sums and solutions Hire Purchase-Meaning and Definition, Features of Hire Purchase account Hire Purchase-Meaning and Definition, Video Hire Purchase-When rate of interest is Video Content Hire Purchase-When rate of interest is Video Hire Purchase-When instalment amounts are not given but cash price is not Hire Purchase-When instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Video Business Communication PPT Income Tax Law & Practice PPT Management - Introduction Content Characterisities of Management Video Management Theory- Taylor Video Management Theory- Peter Drucker Types of Planning Video Management Theory- Peter Drucker Types of Planning Video Process of Planning Video Decision Making Video Importance of Planning Video Decision Making Video Decision Making Video Decision Making Video Process of Planning Video Decision Making Video Mitivation Meaning Video Motivation Meaning Video Motivation Assumption Video Motivation Assumption Video Motivation Assumption Video Management By Objectives Video Video Control of Management By Objectives Video Video Control Of Management Wideo Video Control Video Video Management By Objectives Video Video Control Video Video Control Of Management Wideo Video Video Control Of Management By Objectives Video Video Control Of Management Wideo Video Control Video Video Control Of Management Wideo Video Control Video Control Of Management Wideo Video Control Video Control Of Management Wideo Control Video Control Of Management Management Video Control Video Control Of Management Management Video C | 06 | Sri N Gonalsomy | Google forms, | Features of single entry system | Content |
| Learning Calculation of missing information Preparation of Statement of affairs Video Preparation of Statement of affairs Video Ocoversion method – sums and solutions Hire Purchase-Meaning and Definition, Features of Hire Purchase account Hire Purchase-When rate of interest is Hire Purchase-When Cash price is not Hire Purchase-When Cash price is not Hire Purchase-When Cash price is not Hire Purchase-When Cash price of Management Calculation of cash price by annuity Video Content Calculation of ash price by annuity Video Business Communication PPT Management — Introduction Content Characteristics of Management Video Management Theory-Taylor Management Theory-Peter Drucker Types of Planning Process of Planning Video Methods of Planning Video Methods of Planning Video Methods of Planning Video Decision Making Nature of Organisation Video Nature of Organisation Video Organisational Structure Video Departmentation Delegation and Centralisation Video Motivation-Meaning Motivation Assumption Video Motivation Assumption Video Management By Dejectives Video Video Management By Dejectives Video Video Management By Dejectives Video Video Video Video Management By Objectives Video Video Video Video Video Video Management By Objectives Video Video | 90 | Sii.N.Gopaisamy | | Preparation of statement of Profit or loss | Video |
| Preparation of Statement of affairs Video | | | | * | |
| Conversion method —sums and solutions Hire Purchase-Meaning and Definition, Features of Hire Purchase account Hire Purchase-When rate of interest is Video Hire Purchase-When rate of interest is Video Hire Purchase-When instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Video Business Communication PPT Income Tax Law & Practice PPT Income Tax Law & Practice PPT Management — Introduction Content Characterisitics of Management Video Management Theory- Taylor Management Theory- Peter Drucker Video Types of Planning Video Methods of Planning Video | | | Learning | | |
| Hire Purchase-Meaning and Definition, Features of Hire Purchase account Hire Purchase-When cash price is not Hire Purchase-When Cash price is not Hire Purchase-When instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Video Business Communication PPT Income Tax Law & Practice PPT Income Tax Law Enter Income Tax Law | | | | _ <u> </u> | |
| Features of Hire Purchase account Hire Purchase-When rate of interest is Hire Purchase-When cash price is not Hire Purchase-When instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Video Business Communication PPT Income Tax Law & Practice PPT Management — Introduction Characterisitics of Management Video Functions of management Video Management Theory- Taylor Management Theory- Peter Drucker Types of Planning Video Process of Planning Video Methods of Planning Video Decision Making Ogogle Grassroom, Google Glassroom, Google Glassroom, Google Glassroom, Google forms, Kahoot, Microsoft PPT, Flipped Learning Departmentation Video Motivation- Meaning Video Management By Objectives Video Video Management By Objectives Video Video Video Video Video Video Video Video Video Management By Objectives Video | | | | | |
| Hire Purchase-When rate of interest is Video Hire Purchase-When Cash price is not Video Hire Purchase-When Instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Video Business Communication PPT Income Tax Law & Practice PPT Income Tax Law & Practice PPT Video Content Characteristics of Management Video Content Characteristics of Management Video Management Theory- Taylor Video Management Theory- Peter Drucker Video Management Theory- Peter Drucker Video Process of Planning Video Methods of Planning Video Methods of Planning Video Decision Making V | | | | <u> </u> | |
| Hire Purchase—When Cash price is not Hire Purchase—When instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Video Business Communication PPT Income Tax Law & Practice PPT Income Tax Law & Practice PPT Wideo Content Characterisitics of Management Video Content Characterisitics of Management Video Management Theory- Taylor Video Management Theory- Peter Drucker Video Types of Planning Video Process of Planning Video Decision Making Video Importance of Planning Video Decision Making Video Nature of Organisation Video Decision Making Video Organisation Video Decision Making Video Management Separate Video Management Separate Video Motivation Meaning Video Motivation Assumption Video Management By Objectives Video Video Control of Management By Objectives Video Video Control Of Management Video Video Management By Objectives Video Control Video Video Control Of Management Video Video Video Management By Objectives Video Control Video Video Control Video Video Management By Objectives Video Control Video Video Control Video Video Control Video Video Management By Objectives Video Control Video Video Control Video Video Control Video Video Management By Objectives Video Control Video Control Video Video Control Video Control Video Video Control Video Control Video Management By Objectives Video Control Vide | | | | | |
| Hire Purchase — When instalment amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Business Communication PPT Income Tax Law & Practice PPT Management — Introduction Content Characterisitics of Management Video Functions of management Video Management Theory- Taylor Management Theory- Peter Drucker Types of Planning Video Process of Planning Video Decision Making Ogogle Glassroom, Google Classroom, Google forms, Kahoot, Microsoft PPT, Flipped Learning PT, Flipped Learning Hire Purchase —When instalment Video Proces of plannity Video Management Theory by annuity Video Management — Introduction Content Video Management Theory- Taylor Management Theory- Peter Drucker Video Process of Planning Video Decision Making Video Decision Making Video Decision Making Video Decision Making Video Decision Masting Vid | | | | | |
| amounts are not given but cash price and rate of interests are given Calculation of cash price by annuity Business Communication PPT Income Tax Law & Practice PPT Income Tax Law & Practice PPT Nanagement — Introduction Prunctions of management Pincions of management Video Pincitions of management Pinciples of Planning Video Management Theory- Peter Drucker Types of Planning Video Process of Planning Video Importance of Planning Video Decision Making Video Decision Making Video Decision Making Video Portain of Organisation Video Principles of Organisation Video Organisational Structure Video Departmentation Video Departmentation Video Motivation- Meaning Video Motivation- Meaning Video Management By Execution Management By Objectives Video Video Video Video Video Video Management By Objectives Video | | | | | v ideo |
| PT Dr. K. Suresh Tate of interests are given Calculation of cash price by annuity Nideo Business Communication PPT Income Tax Law & Practice Management — Introduction Characterisitics of Management Piunctions of management Video Management Theory- Taylor Management Theory- Taylor Management Theory- Peter Drucker Types of Planning Video Process of Planning Video Importance of Planning Video Decision Making Nature of Organisation Video Nature of Organisation Video Organisational Structure Video Organisational Structure Video Departmentation Video Motivation- Meaning Video Motivation- Meaning Motivation Assumption Video Management By Objectives Video Video Management By Objectives Video Video Video Video Management By Objectives Video Vid | | | | | Video |
| PT Income Tax Law & Practice PPT Income Tax Law & Practice PPT Video Content Characteristics of Management Video Functions of management Video Management Theory- Taylor Video Management Theory- Peter Drucker Video Process of Planning Video Process of Planning Video Importance of Planning Video Decision Making Video Decision Making Video Process of Planning Video Decision Making Video Decision | | | | - | Content |
| Business Communication PPT Income Tax Law & Practice PPT Management — Introduction Video Content Characterisitics of Management Video Functions of management Video Management Theory- Taylor Video Management Theory- Peter Drucker Video Types of Planning Video Process of Planning Video Methods of Planning Video Importance of Planning Video Decision Making Video Decision Management Decision Management Decision Management Decision Managem | | | | | 17: da a |
| Income Tax Law & Practice PPT | | | | | |
| Pr. K. Suresh Management – Introduction Characterisitics of Management Functions of management Functions of management Functions of management Management Theory- Taylor Management Theory- Peter Drucker Types of Planning Process of Planning Video Methods of Planning Video Methods of Planning Video Methods of Planning Video Methods of Planning Video Motivation Decision Making Video Difference between Formal and Informal Video Organisation Video Organisation Video Span of Control Departmentation Video Motivation- Meaning Video Motivation- Meaning Video Monivation- Meaning Video Monivation- Meaning Video Management By Objectives Video Control of Management Video Video Management By Objectives Video Control of Management Video | | | | | |
| Management – Introduction Content Characterisitics of Management Video Functions of management Video Management Theory- Taylor Video Management Theory- Peter Drucker Video Types of Planning Video Process of Planning Video Methods of Planning Video Importance of Planning Video Decision Making Video Decision Making Video Nature of Organisation Video Decision Making Video Principles of Organisation Video Organisational Structure Video Departmentation Video Departmentation Video Motivation-Meaning Video Motivation-Meaning Video Motivation-Meaning Video Management By Objectives Video Management By Objectives Video Ocontrol of Management | | | | income tax Law & Fractice | |
| Por. K. Suresh Dr. Mating Theory-Peter Drucker Nature of Planning Video Nature of Organisation Nature of Organisation Video Difference between Formal and Informal Video Dr. Video Organisational Structure Video Organisational Structure Video Organisational Structure Video Departmentation Dr. Video Organisation Video Organisation Organisation Organisation Video Organisation Organisation Or | | | | Management – Introduction | |
| Functions of management Video Management Theory- Taylor Management Theory- Peter Drucker Types of Planning Process of Planning Video Methods of Planning Video Decision Making Video Nature of Organisation Video Video Principles of Organisation Video Organisational Structure Video Perinciples of Organisation Video Organisational Structure Video Departmentation Video Motivation- Meaning Motivation- Assumption Leadership Style Management By Objectives Video Management By Objectives Video Control of Management Video | | | | Characterisis of Management | |
| Management Theory- Taylor Video Management Theory- Peter Drucker Types of Planning Process of Planning Video Methods of Planning Video Methods of Planning Video Importance of Planning Video Decision Making Video Decision Making Video Organisation Video Principles of Organisation Video Organisation | | | | | |
| Pr. K. Suresh Dr. K. Suresh Dr. K. Suresh Management Theory- Peter Drucker Types of Planning Process of Planning Methods of Planning Decision Making Video Decision Making Video Nature of Organisation Video Principles of Organisation Video Organisational Structure Principles of Organisation Video Departmentation Departmentation Departmentation Video Motivation- Meaning Motivation Assumption Leadership Style Management Theory- Peter Drucker Video Methods of Planning Video Nature of Organisation Video Organisational Informal Video Departmentation Video Motivation- Meaning Motivation Assumption Leadership Style Management By Objectives Video Control of Management Video | | | | | |
| Process of Planning Video Process of Planning Video Methods of Planning Video Importance of Planning Video Decision Making Video Decision Making Video Nature of Organisation Video Difference between Formal and Informal Video Principles of Organisation Video Organisational Structure Video PPT,Flipped Span of Control Video Delegation and Centralisation Video Motivation-Meaning Video Motivation-Meaning Video Motivation Assumption Video Leadership Style Video Management By Objectives Control of Management Video Video Video Management Video Video Management By Objectives Video Control of Management | | | | | |
| Process of Planning Video Methods of Planning Video Importance of Planning Video Decision Making Video Nature of Organisation Video Difference between Formal and Informal Video Principles of Organisation Video Organisational Structure Video PPT,Flipped Span of Control Video Delegation and Centralisation Video Motivation- Meaning Video Motivation- Meaning Video Motivation Assumption Video Management By Objectives Video Management By Objectives Control of Management Video Video Video Video Management By Objectives Video Video Video Video Video Management Video | | | | | |
| Methods of Planning Video Importance of Planning Video Decision Making Video Decision Making Video Nature of Organisation Video Difference between Formal and Informal Video Organisation Video PPT,Flipped Span of Control Video Delegation and Centralisation Video Motivation- Meaning Video Motivation- Meaning Video Management By Objectives Video Management By Objectives Control of Management Video Video Video Video Video Video Management Video Video Video Management By Objectives Video Video | | | | | |
| Por. K. Suresh Dr. Video Dr. Video Dr. Video Delegation and Centralisation Delegation and Centralisation Video Motivation- Meaning Motivation- Meaning Motivation- Assumption Delegation and Centralisation Video Motivation- Meaning Motivation- Assumption Delegation and Centralisation Video Motivation- Meaning Wideo Motivation- Meaning Nideo Motivation- Meaning Video Motivation- Mea | | | | Č | |
| Pr. K. Suresh Decision Making Organisation Organisation Organisation Organisation Video Principles of Organisation Organisation Organisation Video Organisation Video Organisation Organisation Video Organisation Organisation Video Organisation Video Organisation Organisation Video Departmentation Departmentation Delegation and Centralisation Video Motivation- Meaning Motivation Assumption Leadership Style Managemnt By Execution Management By Objectives Video Control of Management Video Organisation Video Departmentation Video Motivation- Meaning Video Managemnt By Execution Video Management By Objectives Video Control of Management | | | | | |
| Pr. K. Suresh Or. K. Suresh Or. K. Suresh Dr. K. Suresh Organisation Organisation Organisation Organisation Video Principles of Organisation Organisation Organisation Video Organisation Organisation Video Organisation Video Organisation Organisation Video Organisation Video Span of Control Departmentation Delegation and Centralisation Video Motivation- Meaning Motivation Assumption Leadership Style Management By Execution Management By Objectives Video Control of Management Video Video Management Video Management By Objectives Control of Management | | | | | |
| Pr. K. Suresh Google Classroom, Google forms, Kahoot, Microsoft PPT,Flipped Learning Departmentation Delegation and Centralisation Wideo Motivation- Meaning Motivation Assumption Leadership Style Management By Objectives Control of Management Wideo Video Video Video Management Video Video Management Video Video Management Video Video Management Video Video Video Management Video Video Management Video Video Management Video | | | Caral M | | |
| Dr. K. Suresh Google forms, Kahoot, Microsoft PPT,Flipped Learning Departmentation Delegation and Centralisation Wideo Motivation- Meaning Motivation Assumption Video Management By Objectives Video Management By Objectives Video Video | | | _ | | |
| Kahoot, Microsoft PPT,Flipped Learning Departmentation Delegation and Centralisation Wideo Motivation- Meaning Motivation Assumption Leadership Style Management By Objectives Control of Management Video | | | | | |
| Rahoot, Microsoft PPT,Flipped Learning Departmentation Delegation and Centralisation Motivation- Meaning Motivation Assumption Leadership Style Management By Objectives Control of Management Video | 97 | Dr. K. Suresh | _ | | |
| Learning Departmentation Video Delegation and Centralisation Video Motivation- Meaning Video Motivation Assumption Video Leadership Style Video Management By Execution Video Management By Objectives Video Control of Management Video | | | | · · | |
| Delegation and Centralisation Motivation- Meaning Video Motivation Assumption Leadership Style Video Management By Execution Management By Objectives Control of Management Video | | | | <u> </u> | |
| Motivation- Meaning Video Motivation Assumption Video Leadership Style Video Management By Execution Video Management By Objectives Video Control of Management Video | | | Learning | 1 | |
| Motivation Assumption Leadership Style Video Management By Execution Management By Objectives Video Control of Management Video | | | | | |
| Leadership Style Video Managemnt By Execution Video Management By Objectives Video Control of Management Video | | | | - | |
| Managemnt By Execution Video Management By Objectives Video Control of Management Video | | | | _ | |
| Management By Objectives Video Control of Management Video | | | | | |
| Control of Management Video | | | | | |
| | | | | · · · | |
| Principles of Management PPT | | | | | Video |
| · | | | | Principles of Management | PPT |

| | | | Commercial Law | PPT |
|-----|----------------------------|---|--|---------------|
| | | | The Impact of Covid 19 on Small scale | DDT |
| | | | Business | PPT |
| | | | Meaning, Objectives, Features of E- | Video |
| | | | Commerce | Content |
| | | | Advantages of E - Commerce | Video |
| | | | Disadvantages of E-Commerce | Video |
| | | | Factors And Types of E-Commerce | Video |
| | | Google Meet, | Market Influencing I - Way and | Video |
| | | Google Classroom, | The Anatomy of E-Commerce | Video |
| | | Google forms, | Consumer Oriented Application | Video |
| 98 | Sri. M. Vadivel | Kahoot, Microsoft | Mercantile Process Models | Video |
| | | PPT,Flipped | | Video |
| | | Learning | E-Supply Chain Management | Video |
| | | Learning | Electronic Payment System | |
| | | | Digital Token Based EPS | Video |
| | | | Credit Card Based EPS | Video |
| | | | Cost Accounting | PPT |
| | | | Economic Analysis | PPT |
| | | | Business Research methods | PPT |
| | | | Book Keeping | Video |
| | | | | Content |
| | | | Accounting Principles and Concepts | Video |
| | | | Double Entry System | Video |
| | | | Journal Entries Problems and Solutions | Video |
| | | Google Meet, | Ledger Problems and Solutions | Video |
| | | _ | Trial Balance Problems and Solutions | Video |
| | Dr. K.L. Chandramohan | Google Classroom, Google forms, Kahoot, Microsoft | Trading account Problems and Solutions | Video |
| 99 | | | Profit and Loss Account Problems and | Video |
| | | | Balance Sheet with Adjustments | Video |
| | | PPT,Flipped | G 1 '1' 1 1 M ' 1T | 3.7. 1 |
| | | Learning | Subsidiary books – Meaning and Types, | Video |
| | | | Purchase book Problems and Solutions | Content |
| | | | Sales book Problems and Solutions | Video |
| | | | Single Column Cash Book Problems and | Video |
| | | | Commercial Law | PPT |
| | | | Entrepreneurial development | PPT |
| | | | · · | Video |
| | | | Issue of shares | Content |
| | | | Subscription of shares | Video |
| | | | Forfeiture of shares | Video |
| | | | Re-issue of shares | Video |
| | | Google Meet, | Underwriting of shares | Video |
| | | Google Classroom, | Underwriting of shares | Video |
| 100 | Sri. K. Ratheesh Kumar | Google forms, | Underwriting of shares | Video |
| 100 | Sii. IX. Raulcesii Kuillal | Kahoot, Microsoft | Redemption of preference share | Video |
| | | PPT,Flipped | | |
| | | Learning | Redemption of preference share Debenture and issue of debenture | Video |
| | | | | Video |
| | | | Redemption of Debenture | Video |
| | | | Sinking fund method | Video |
| | | | Higher Financial Accounting | PPT |
| | | | Principles of Management | PPT |
| | | | Provision, Legal requirements | Video |
| | | | | Content |
| | | | Meaning of NPA, Problem and solution | Video |
| | | | Schedules of profit & loss account, | Video |
| | | 1 | Schedules of balance sheet | Video |

| I | | 1 | Final account of banking company | Video |
|-----|---------------------|-------------------|---|---------|
| | | | Meaning, Definition and Types of | Video |
| | | | Form A – Revenue Account | Video |
| | | | Form A - Profit and Loss account, | Video |
| | | Google Meet, | Preparation of Final Accounts of | Video |
| | | Google Classroom, | Form of Revenue Account and Profit and | Video |
| 101 | Sri. S. Balamurugan | Google forms, | Form of Balance Sheet | Video |
| | | Kahoot, Microsoft | Preparation of Revenue Account | Video |
| | | PPT,Flipped | Preparation of Final Account Relating to | Video |
| | | Learning | Preparation of Revenue Account relating | Video |
| | | | Preparation of final account | Video |
| | | | Meaning, definition, legal requirements | Video |
| | | | Preparation of Consolidated Balance | Video |
| | | | Preparation of Consolidated Balance | Video |
| | | | Preparation of Consolidated Balance | Video |
| | | | Preparation of Consolidated Balance | Video |
| | | | Higher Financial Accounting | PPT |
| | | | Income Tax Law & Practice | PPT |
| | | | Evolution and History of Company Law | Video |
| | | | in India | Content |
| | | | The Companies Act 2013, Meaning and | Video |
| | | | Features of Company, Kinds of | |
| | | | Companies, Special Privileges enjoyed by | Video |
| | | | the private company | Content |
| | | | Conversion of public company into | Video |
| | | | Conversion of private company into | Video |
| | | | Formation/Incorporation of a Company | Video |
| | | | Advantages and Disadvantages of | Video |
| | | | Memorandum of Association | Video |
| | | | Articles of Association | Video |
| | | | Prospectus | Video |
| | | | Meaning and Definition of | |
| | | | Directors, Key- Managerial Personnel of | Video |
| | | | a Company | Content |
| | | | Board of Directors, Types of Directors as | Video |
| | | | per Companies Act 2013 | Content |
| | | | Number of Directors Required,Legal | |
| I | | | Position of Director, Directors as | Video |
| | | | Managing Partners | Content |
| | | | Appointment of Directors under | |
| | | | Companies Act 2013 - Section | Video |
| | | | 152,Qualifications of Director | Content |
| | | | Disqualifications of a director, Removal | Video |
| | | | Remuneration of Director, Powers of | |
| | | | Director,Rights of Director,Duties of | Video |
| | | | Director, Rights of Director, Duties of | Content |
| | | | Liabilities of director, Directorial | |
| | | | Register or Register of directors and | Video |
| | | | KMPs (Rule 17) | Content |
| | | Google Meet, | Differences between Manager Vs | Video |
| | | Google Classroom, | Director, Differences between Managing | Content |
| 102 | Sri. S. Ganesan | Google forms, | | Content |
| 102 | 1511. S. Gallesall | Kahoot, Microsoft | Meaning and Definition of company | Video |
| | | PPT,Flipped | secretary, Qualifications of Company | Content |
| i | 1 | Learning | Secretary | |

| I | 1 | Laming | Appointment of Company | |
|-----|-------------------|-------------------|---|---------|
| | | | Secretary, Functions/ Duties of Company | Video |
| | | | Secretary | Content |
| | | | Powers and Rights of Company | |
| | | | Secretary, Removal / Dismissal of | Video |
| | | | Company Secretary | Content |
| | | | | Video |
| | | | Company | video |
| | | | Entrepreneurship – Meaning, Concept | Video |
| | | | and Definition, Characteristics of | Content |
| | | | Entrepreneur | |
| | | | Importance of | |
| | | | Entrepreneurship, Entrepreneur, | Video |
| | | | Intrapreneur and Manager – a | Content |
| | | | Comparaison | |
| | | | Differences between Entrepreneur and | Video |
| | | | Intrapreneur, Difference between | Content |
| | | | Women Entrepreneurs – | T7' 1 |
| | | | Opportunities, Women Entrepreneurs – | Video |
| | | | Challenges | Content |
| | | | Entrepreneurial Functions, Types of | Video |
| | | | Government of India's Support for | Video |
| | | | Innovation and Entrepreneurship in India, | Content |
| | | | India's efforts at Promoting | Video |
| | | | Entrepreneurship and Innovations,Other | Content |
| | | | Other Specific Entrepreneurship | |
| | | | Schemes, Steps in Promoting an | Video |
| | | | Entrepreneurial Venture | Content |
| | | | Entrepreneurial Development | PPT |
| | | | Cost Accounting | PPT |
| | | | Economic Analysis | PPT |
| | | Department of | C Commerce CA | 111 |
| | | | Principles of Marketing | PPT |
| | | | Costing/Elements of Cost | PPT |
| | | | Marketing | PPT |
| | | | Principles of Accounting/Fundamental of | |
| | | Google Meet, | concepts | PPT |
| 103 | Dr.V.Vijayaganesh | Google Classroom, | Retirement of Partner | PPT |
| | | Microsoft PPT | Calculation of unit cost | PPT |
| | | | Advanced Accountancy II/Profit Sharing | 111 |
| | | | Ratio | PPT |
| | | | Mercantaile Law | PPT |
| | | | | |
| | | | Business Economics /Demand analysis | PPT |
| | | Cocala Mari | Types of Elasticity of Demand | PPT |
| | | Google Meet, | Good will | PPT |
| | | Google Classroom, | Business Economics /Types of Elasticity | PPT |
| 104 | Dr.P.Kuppuraj | Google forms, | Business Economics /Law of demand | PPT |
| | | Kahoot, Microsoft | Law of Diminishing Marginal Utilities | PPT |
| | | PPT,Flipped | Law of Equilibrium Marginal Utilities | PPT |
| | | Learning | Law of Variable Proportion | PPT |
| | | | Project | PPT |
| | | | Principles of Marketing | PPT |
| | | | Income Tax Law and Practice | PPT |
| | | | GST- Deduction U/S | PPT |
| | | Google Meet, | Indirect tax GST | PPT |
| i | Ī | r roogie wieer | IGST | PPT |

| | Ī | Coorle Classes and | Cin als Entire Contains | DDT |
|-----|------------------------|------------------------------------|---|-------------|
| | | Google Classroom, Google forms, | Single Entry System | PPT |
| 105 | Dr.N.Elangovan | | E-payment Service Tax | PPT |
| | | Kahoot, Microsoft | | PPT |
| | | PPT,Flipped | VAT | PPT |
| | | Learning | E-Commerce | PPT |
| | | | Cell Alignment | PPT |
| | | | Table Making | PPT |
| | | | Principles of accountancy | PPT |
| | | | Corporate Accounting | PPT |
| | | Google Meet, | Banking and Insurance | PPT |
| | | Google Classroom, | Cost Sheet Trial Balance | PPT |
| 100 | Du D Wanna a than | Google forms, | | PPT |
| 106 | Dr.P.Viswanathan | Kahoot, Microsoft | EVS | PPT |
| | | PPT,Flipped | Research Proposal | PPT |
| | | Learning | Cost Accounting | PPT |
| | | | Principles of Marketing | PPT |
| | | | Higher Financial accounting | PPT |
| | | Google Meet, | Web Programming | PPT |
| | | Google Classroom, | Java Programming data types | PPT |
| 107 | Sri.S.Suresh Kumar | Google forms, | Java Programming variable | PPT |
| 10, | | Kahoot, Microsoft | Java Programming command line | PPT |
| | | PPT,Flipped | Introduction to HTML | PPT |
| | | Learning | Fundementals of Java Programming | PPT |
| 108 | Sri.V.Nandhakumar | Google Meet | Higher Financial Accounting | PPT |
| 100 | 511. V.I Vallariakamar | Google Weet | Costing | PPT |
| 109 | Dr.M.Viswanathan | Google Meet | Indian Banking | PPT |
| 110 | Sri.S.Sivakumar | Google Meet | Accounting and business management | PPT |
| | | | Selection Of Channel of Distribution | PPT |
| 111 | Sri.R.Jaganath | Google Meet | Financial Management | PPT |
| 112 | Sri.P.Dineshkumar | Google Meet | Managerial Economics | PPT |
| 113 | Sri.R.Sakthivel | Google Meet | Principles of marketing | PPT |
| 114 | Sri.H.Infant Sebastian | Google Meet | Auditing and Assurance - I | PPT |
| 11. | Paul | | Auditing and Assurance - 1 | Class Notes |
| | B.Vo | c. Technology in Elect | trical and Electronic Devices | ı |
| | | | Comparison between Microprocessor and Microcontroller, Terms Related to | Class Notes |
| | | | Features of 8085 Microprocessor, Architecture of 8085 Microprocessor,Architecture Description | Class Notes |
| | | | Flag Register,Pin Diagram and Description of 8085 Microprocessor. | Class Notes |
| | | | Instrcution Format, Addressing modes and their types of 8085 Microprocessor. | Class Notes |
| | | | Instruction set, Classification of Instruction, Data transfer Instruction of 8085 Microprocessor. | Class Notes |
| | | | Arithmetic Instruction of 8085 Microprocessor. | Class Notes |
| | | | Logical Instruction of 8085 Microprocessor. | Class Notes |
| | | | Branching and Control Instruction of | Class Notes |
| | | | Introduction- features and Architecture | Class Notes |

| Memory Organisation- Pin Diagram- I/O ports | |
|--|---|
| | Class Notes |
| Timer/Counter operation- Control | Class Notes |
| Serial Port Operation-Control Register- | Class Notes |
| Modes | CI N |
| Interupt-Types-Control registers | Class Notes |
| Introduction, Difference between Analog | |
| and Digital Signals, Types of Number | Class Notes |
| System, Introduction to Number system | Class Hotes |
| Conversion from Decimal to Binary | |
| number system, Decimal to Octal | |
| number system, Decimal to Hexa | Class Notes |
| Conversion runnary of Proimal to | |
| Decimalnumber system, Octal to | |
| Decimal number system, Hexa decimal | Class Notes |
| to Desimal number system, ricka decimal | |
| Conversion from Binary to other | |
| number system, Other number system to | |
| Binary, Octal to Hexa decimal Hexa | Class Notes |
| Decimal octal number system | |
| Binary addition, 1's and 2's complement, | Class Notes |
| • | Class INUICS |
| 9's and 10's compplement, Binary codes | Class Nation |
| like BCD, Gray and Excess-3 codes and | Class Notes |
| their conversion | |
| Introduction, Positive and Negative | Class Notes |
| Construction of Logic Circuits, Boolean | |
| Laws and Postulates, De-Morgan's | Class Notes |
| Theorem | |
| Universal Gates-Realisation of Logic | Class Notes |
| Universal Gates-Realisation of Logic | Class Notes |
| CINTERENT CARE | |
| | |
| Simplification of Boolean expression | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression | |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits | Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic | Class Notes Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits | Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- | Class Notes Class Notes Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth | Class Notes Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits | Class Notes Class Notes Class Notes Class Notes Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic | Class Notes Class Notes Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation | Class Notes Class Notes Class Notes Class Notes Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- | Class Notes Class Notes Class Notes Class Notes Class Notes Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Definition and Chick or Voltage, Current, | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Deminion and Ontes of Voltage, Current, Potential Difference, Power, Energy, | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Definition and Onits of Voltage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Definition and Ontes of Voltage, Current, Potential Difference, Power, Energy, | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Definition and Onits of Voltage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Definition and Onits of Vortage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - Consorts of Conductance, Resistivity - Consorts of Conductance, Resistivity - Conductance, Conductance, Potential Law- Kirchoff's Voltage Law- Series, Parallel | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Deminion and Omits of Voltage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - Consents of Conductance, Resistivity - Consents of Conductance, Resistivity - Conductance of Conductance, Resistivity - Conductance of Conductance, Parallel and series parallel circuits - Simple | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Deminion and Conts of Vortage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - Constant of Conductance, Resistivity - Conductance of Conductance, Parallel and series parallel circuits - Simple Problems on Ohms Law | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Permuton and Omits of Voltage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - Comparator of Conductance, Resistivity - Conductance, Res | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Definition and Office of Voltage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - Conserve of Conductance, Resistivity - Conserve of Conductance, Parallel and series parallel circuits - Simple Problems on Ohms Law AC & DC current - Definitions involved Concept of Phase- Types of Loads- | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Permuton and Conts or vortage, current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - Conserts of and add short simult Ohm's Law- Kirchoff's Current Law- Kirchoff's Voltage Law- Series, Parallel and series parallel circuits - Simple Problems on Ohms Law AC & DC current - Definitions involved Concept of Phase- Types of Loads- Power Factor | Class Notes |
| Simplification of Boolean expression Simplification of Boolean expression using K-Map Half and Full Adder- Truth table- Logic equation and Logic circuits Half and Full Subtractor- Truth table- Logic equation and Logic circuits Multiplexer and Demultiplexer-Truth table-Logic equation and Logic circuits Encoder and Decoder-Truth Table- logic Diagram- Logic equation Parity generator and checker-Digital Comparator-Truth Table- logic Diagram- Logic equation Definition and Office of Voltage, Current, Potential Difference, Power, Energy, Resistance, Conductance, Resistivity - Conserve of Conductance, Resistivity - Conserve of Conductance, Parallel and series parallel circuits - Simple Problems on Ohms Law AC & DC current - Definitions involved Concept of Phase- Types of Loads- | Class Notes |

| DC Motor- Construction- Working - | Class Notes |
|--|---------------|
| Necessity of Starters- three point starter | Class Notes |
| Four point starter | Class Notes |
| Single phase induction Motor-Types- | |
| split phase and Capacitor start Induction | Class Notes |
| motor | |
| Necessity of Starter- Types of Starter- | |
| DOL starter | Class Notes |
| Star/Delta Starter, AutoTransformer | |
| Starter | Class Notes |
| Single Phase Transformer- construction- | Class Notes |
| Introduction, Integrated Circuits, | Class I (occs |
| Comparison between Microprocessor | |
| and Microcontroller, Terms Related to | PPT |
| | |
| Microprocessor | |
| Features of 8085 Microprocessor, | |
| Architecture of 8085 | PPT |
| Microprocessor, Architecture Description | |
| | |
| Flag Register,Pin Diagram and | PPT |
| Description of 8085 Microprocessor. | |
| Instrcution Format, Addressing modes | |
| and their types of 8085 Microprocessor. | PPT |
| and then types of 8003 wheroprocessor. | |
| Instrcution set, Classification of | |
| Instruction, Data transfer Instruction of | PPT |
| 8085 Microprocessor. | |
| Arithmetic Instruction of 8085 | DDT |
| Microprocessor. | PPT |
| Logical Instruction of 8085 | DDE |
| Microprocessor. | PPT |
| Branching and Control Instruction of | PPT |
| Introduction- features and Architecture | PPT |
| Memory Organisation- Pin Diagram- I/O | 222 |
| ports | PPT |
| Timer/Counter operation- Control | PPT |
| Serial Port Operation-Control Register- | 222 |
| Modes | PPT |
| Interupt-Types-Control registers | PPT |
| Introduction, Difference between Analog | |
| and Digital Signals, Types of Number | |
| System, Introduction to Number system | PPT |
| Conversion | |
| Conversion from Decimal to Dinary | |
| number system, Decimal to Octal | DDT |
| number system, Decimal to Hexa | PPT |
| Coniversion thousand Decimal to | |
| Decimalnumber system, Octal to | DDE |
| Decimal number system, Hexa decimal | PPT |
| to Docimal number aretam and DCD to | |
| Conversion from Binary to other | |
| number system, Other number system to | PPT |
| Binary, Octal to Hexa decimal Hexa | *** |
| Decimal octal number system | |
| Binary addition, 1's and 2's complement, | PPT |
| | |

Google meet,Microsoft PPT

| 9's and 10's compplement, Binary codes | |
|---|---------------|
| like BCD, Gray and Excess-3 codes and | PPT |
| their conversion | |
| Introduction, Positive and Negative | PPT |
| Construction of Logic Circuits, Boolean | |
| Laws and Postulates, De-Morgan's | PPT |
| Theorem | |
| Universal Gates-Realisation of Logic | PPT |
| Universal Gates-Realisation of Logic | PPT |
| Simplification of Boolean expression | PPT |
| Simplification of Boolean expression | |
| using K-Map | PPT |
| Half and Full Adder- Truth table- Logic | |
| equation and Logic circuits | PPT |
| Half and Full Subtractor- Truth table- | |
| | PPT |
| Logic equation and Logic circuits | |
| Multiplexer and Demultiplexer-Truth | PPT |
| table-Logic equation and Logic circuits | |
| Encoder and Decoder-Truth Table- logic | PPT |
| Diagram- Logic equation | |
| Parity generator and checker-Digital | |
| Comparator-Truth Table- logic Diagram- | PPT |
| Logic equation | |
| Potential Difference, Power, Energy, | |
| | PPT |
| Resistance, Conductance, Resistivity - | |
| Ohm's Law- Kirchoff's Current Law- | |
| Kirchoff's Voltage Law- Series, Parallel | DDT |
| and series parallel circuits - Simple | PPT |
| Problems on Ohms Law | |
| AC & DC current - Definitions involved | PPT |
| Concept of Phase- Types of Loads- | |
| Power Factor | PPT |
| Introduction - Basic Principles and Laws- | |
| DC Generator- Construction- Working - | PPT |
| | PPT |
| DC Motor- Construction- Working - | |
| Necessity of Starters- three point starter | PPT |
| Four point starter | PPT |
| Single phase induction Motor-Types- | DDT |
| split phase and Capacitor start Induction | PPT |
| motor | |
| Necessity of Starter- Types of Starter- | PPT |
| DOL starter | 111 |
| Star/Delta Starter, AutoTransformer | PPT |
| Starter | 111 |
| Single Phase Transformer- construction- | PPT |
| Introduction, Integrated Circuits, | |
| Comparison between Microprocessor | Video |
| and Microcontroller, Terms Related to | Content |
| Microprocessor | |
| | |
| Features of 8085 Microprocessor, | Video |
| | * 10CO |
| Architecture of 8085 | Content |
| Architecture of 8085 Microprocessor, Architecture Description | Content |
| Microprocessor, Architecture Description | |
| | Video Content |

| Instrcution Format, Addressing modes | Video |
|---|---------|
| and their types of 8085 Microprocessor. | Content |
| Instrcution set, Classification of | |
| Instruction, Data transfer Instruction of | Video |
| ŕ | Content |
| 8085 Microprocessor. Arithmetic Instruction of 8085 | Video |
| | |
| Logical Instruction of 8085 | Video |
| Branching and Control Instruction of | Video |
| Introduction- features and Architecture | Video |
| Memory Organisation- Pin Diagram- I/O | Video |
| Timer/Counter operation- Control | Video |
| Serial Port Operation-Control Register- | Video |
| Interupt-Types-Control registers | Video |
| Introduction, Difference between Analog | |
| and Digital Signals, Types of Number | Video |
| System, Introduction to Number system | Content |
| Conversion from Decimal to Dinary | |
| number system, Decimal to Octal | Video |
| number system, Decimal to Hexa | Content |
| doiversournboncontrary and Designed to | - / |
| Decimalnumber system, Octal to | Video |
| Decimal number system, Hexa decimal | Content |
| to Desimal manhousestone and DCD to | |
| Conversion from Binary to other | |
| number system, Other number system to | Video |
| Binary, Octal to Hexa decimal Hexa | Content |
| Decimal octal number system | |
| Binary addition, 1's and 2's complement, | Video |
| 9's and 10's compplement, Binary codes | Video |
| like BCD, Gray and Excess-3 codes and | Content |
| their conversion | |
| Introduction, Positive and Negative | Video |
| Construction of Logic Circuits, Boolean | Video |
| Laws and Postulates, De-Morgan's | Content |
| Theorem | Content |
| Universal Gates-Realisation of Logic | Video |
| Universal Gates-Realisation of Logic | Video |
| Simplification of Boolean expression | Video |
| Simplification of Boolean expression | Video |
| Half and Full Adder- Truth table- Logic | Video |
| equation and Logic circuits | Content |
| Half and Full Subtractor- Truth table- | Video |
| Logic equation and Logic circuits | Content |
| Multiplexer and Demultiplexer-Truth | Video |
| table-Logic equation and Logic circuits | Content |
| Encoder and Decoder-Truth Table- logic | Video |
| Diagram- Logic equation | Content |
| Parity generator and checker-Digital | |
| Comparator-Truth Table- logic Diagram- | Video |
| | Content |
| Logic equation | |
| Potential Difference, Power, Energy, | Video |
| Resistance, Conductance, Resistivity - | Content |
| Concerts of once and about aircrit | |

| | | | | Ohm's Law- Kirchoff's Current Law- Kirchoff's Voltage Law- Series, Parallel and series parallel circuits - Simple Problems on Ohms Law AC & DC current - Definitions involved Concept of Phase- Types of Loads- Introduction - Basic Principles and Laws- DC Generator- Construction- Working - DC Motor- Construction- Working - Necessity of Starters- three point starter Four point starter Single phase induction Motor-Types- split phase and Capacitor start Induction motor Necessity of Starter- Types of Starter- | Video Content Video Video Video Content Video |
|---|-----|-------------------|------------------------------|---|--|
| | | | | Star/Delta Starter, AutoTransformer | Video |
| ŀ | | | D Voc. A. | Single Phase Transformer- construction- | Video |
| | | | B.Voc. Au | Electronics, Ignition system, Lighting and horn system, security and warning | Video Content |
| | 116 | Sri. M. Hariharan | Google meet,Microsoft PPT | Automotive Chassis & Axles and Automotive Electrical and Electronics Automotive repair and Maintenance Total Quality Management Advanced Automobile Technology | Video Class Notes Class Notes Class Notes Class Notes |
| | | | | Safety Engineering Automotive Electrical and Electronics Automotive repair and Maintenance Total Quality Management Advanced Automobile Technology | Class Notes PPT PPT PPT PPT |
| ŀ | | | | Safety Engineering Introduction about safety engineering | PPT Class Notes |
| | | | | Introduction about safety engineering Safety prevention, Safety in material handling | PPT Class Notes |
| | | | | Basic service and maintenance of 2 & 4 wheelers | Class Notes |
| | | | Coorle | Basic service and maintenance of 2 & 4 wheelers | PPT |
| | | | Google meet,Microsoft PPT | Automobile shop floor safety, General safety Automobile shop floor safety, General | Class Notes |
| | | | | safety | PPT |
| | | | | Road safety and Emission norms | Class Notes |
| | | | | Road safety and Emission norms | PPT |
| | | | | Motor vehicle act 1988, Road and traffic signs | Class Notes |
| | | | | Motor vehicle act 1988, Road and traffic signs | PPT |
| | | | Google | Introduction and types of alternative fuels | Class Notes |
| | | | | Introduction and types of alternative fuels | PPT |
| 1 | | | | Introduction and types of alternative fuels | Video |

| | LPG,CNG and Biodiesel, Alternate fuel | Class Notes |
|---------------------|---|--|
| | properties | |
| | LPG,CNG and Biodiesel, Alternate fuel properties | PPT |
| Google | Engine modification for Bio Ethanol and | Class Notes |
| meet,Microsoft PPT | Engine modification for Bio Ethanol and | PPT |
| | Sources and merits of Hydrogen, | CI N. |
| | Alternate fuels | Class Notes |
| | Sources and merits of Hydrogen, | 222 |
| | Alternate fuels | PPT |
| | Different types of electric vehicles and | CI N. |
| | batteries | Class Notes |
| | Different types of electric vehicles and | DDT |
| | batteries | PPT |
| | Different types of electric vehicles and | Video |
| | Exhaust gas recirculation working in four | Cl. N. |
| | stroke engine, silencer working | Class Notes |
| | Exhaust gas recirculation working in four | DDT |
| | stroke engine, silencer working | PPT |
| | Exhaust gas recirculation working in four | Video |
| | stroke engine, silencer working | Content |
| | Automotive pollution control system and | |
| | control devices, Catalytic converter | Class Notes |
| | working | |
| | Automotive pollution control system and | |
| Google | control devices, Catalytic converter | PPT |
| meet,Microsoft PPT | working | |
| meet,Microsoft PP1 | WOIKING | |
| meet,Microsoft PP1 | Automotive pollution control system and | Video |
| meet,Microsoft PP1 | | Video |
| meet,Microsoft PP1 | Automotive pollution control system and | Video Content |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter | Content |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working | |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle | Content |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion | Content |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working | Content |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle | Content Class Notes |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion | Content Class Notes PPT |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working | Content Class Notes PPT Video |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle | Content Class Notes PPT Video Content |
| meet, Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble | Content Class Notes PPT Video Content Class Notes |
| meet, Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble | Class Notes PPT Video Content Class Notes PPT |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble | Content Class Notes PPT Video Content Class Notes |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension | Class Notes PPT Video Content Class Notes PPT |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods | Class Notes PPT Video Content Class Notes PPT Video |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension | Class Notes PPT Video Content Class Notes PPT Video |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods | Content Class Notes PPT Video Content Class Notes PPT Video Class Notes |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods Moral autonomy, dilemmas, ethical | Content Class Notes PPT Video Content Class Notes PPT Video Class Notes |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods Moral autonomy, dilemmas, ethical decision making and business ethics | Content Class Notes PPT Video Content Class Notes PPT Video Class Notes PPT PT PT Class Notes |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods Moral autonomy, dilemmas, ethical decision making and business ethics Moral autonomy, dilemmas, ethical | Content Class Notes PPT Video Content Class Notes PPT Video Class Notes PPT PT PT Class Notes |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods Moral autonomy, dilemmas, ethical decision making and business ethics Moral autonomy, dilemmas, ethical decision making and business ethics | Content Class Notes PPT Video Content Class Notes PPT Video Class Notes PPT Class Notes |
| meet,Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods Moral autonomy, dilemmas, ethical decision making and business ethics Moral autonomy, dilemmas, ethical decision making and business ethics Elements of ethical organization and | Class Notes PPT Video Content Class Notes PPT Video Class Notes PPT Class Notes |
| meet, Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods Moral autonomy, dilemmas, ethical decision making and business ethics Elements of ethical organization and leadership | Content Class Notes PPT Video Content Class Notes PPT Video Class Notes PPT Class Notes PPT |
| meet, Microsoft PP1 | Automotive pollution control system and control devices, Catalytic converter working Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Introduction to internal combustion engine, Basic components and working principle Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Types of clutch and gear box, its trouble Transmission system and suspension system construction, working methods Transmission system and suspension system construction, working methods Moral autonomy, dilemmas, ethical decision making and business ethics Moral autonomy, dilemmas, ethical decision making and business ethics Elements of ethical organization and | Class Notes PPT Video Content Class Notes PPT Video Class Notes PPT Class Notes PPT PPT Class Notes |

117 Sri. R. Swami

| | | 3-49 | |
|---|------------------------------|--|------------------|
| | | Ethics in human resource management, workplace ethics, advertising and | Class Notes |
| m | Google Coneet, Microsoft PPT | marketing Ethics in human resource management, workplace ethics, advertising and | PPT |
| | | marketing Corporate governance, social responsibility, stress management, successful in life | Class Notes |
| | | Corporate governance, social responsibility, stress management, successful in life | PPT |
| | | fuel supply system, multi point fuel | Class Notes |
| | | fuel supply system, multi point fuel | PPT |
| | | Common rail direct injection system, air intake system, diese fuel trouble shooting system | Class Notes |
| | | Common rail direct injection system, air intake system, diese fuel trouble shooting system | PPT |
| | | Importance of vehicle maintenance, service procedures, special tools, insurance | Class Notes |
| | | Importance of vehicle maintenance, service procedures, special tools, insurance | PPT |
| | | Chassis, steering geometry and differential final drives | Class Notes |
| | | Chassis, steering geometry and | PPT |
| | | Anti corrosion and anti freeze solution, | Class Notes |
| - | | Anti corrosion and anti freeze solution, | PPT |
| | Google meet,Microsoft PPT | Vehicle air conditioning system, lead acid battery construction working | Class Notes |
| | | Vehicle air conditioning system, lead acid battery construction working | PPT |
| | · | Vehicle air conditioning system, lead acid battery construction working | Video Content |



PRINCIPAL
SRI RAMAKRISHNA MISSION VIDYALAYA
COLLEGE OF ARTS AND SCIENCE
COIMBATORE-641020.