



TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE (MEN) NAGARKURNOOL

[AFFILIATED TO PALAMURU UNIVERSITY, CODE: 3391]

Nagarkurnool, @ Macharam (Jadcherla), Mahabubnagar (Dist.) – 509301

✉ : ttwrdcboys.nagarkurnool@gmail.com; ☎ : 8074582331, 7901097703.



## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2017-18

Group / Semester : **BSc (M.P.C&M.P.CS) I-SEMESTER**

Paper Title : **Differential Calculus-1**

Number of Failed Students : **09**

Name of the Faculty: **K.Vijay Kumar**

Designation : **Degree Lecturer**

Department : **Department of Mathematics**

### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy I make the students understand & master the concepts.

The following remedial teaching strategies are executed

- i) Individualized Remedial Teaching
  - ii) Group based Remedial Teaching
  - iii) Technology-aided Remedial Teaching
  - iv) Skill based Remedial Teaching
  - v) Inclusive Remedial Teaching
- I will give important/ expected questions from each unit keeping the exam in view.
  - A total of 40 questions are given to practice and supervising and inspecting that they practice these questions.
  - Students should practice at least three questions everyday written to exam
  - I will motivate to failure students.
  - Remedial classes conduct weaker students to every day 3pm to 5pm in this time 1 hour explaining important questions after 1 hour conducting previous day class problems slip test written the students.
  - Previous year question papers are practicing 2 to 3 times .

**List of future learner students:-**

| Sno | Name of the student | Group    | SEM | Reason for remedies | Outcome | Feedback |
|-----|---------------------|----------|-----|---------------------|---------|----------|
| 1   | D. Ravinder         | M.P.C-I  | I   | Future learner      | Failed  |          |
| 2   | G. Ajith Kumar      | M.P.C-I  | I   | Future learner      | Failed  |          |
| 3   | G.Shiva             | M.P.C-I  | I   | Future learner      | Failed  |          |
| 4   | K.Yesurathnam       | M.P.C-I  | I   | Future learner      | Failed  |          |
| 5   | M.Ramu              | M.P.C-I  | I   | Future learner      | Failed  |          |
| 6   | P.Biksham           | M.P.C-I  | I   | Future learner      | Failed  |          |
| 7   | R.Malik             | M.P.C-I  | I   | Future learner      | Failed  |          |
| 8   | S.Srikanth          | M.P.C-I  | I   | Future learner      | Failed  |          |
| 9   | T.Prashanth         | M.P.Cs-I | I   | Future learner      | Failed  |          |

  
Faculty

  
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DEPT. OF MATHEMATICS  
TTWRDC (M), NAGARKURNOOL  
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Principal

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TTWR Degree College (B,  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2017-18

Group / Semester : BSc (M.P.C&M.P.CS) II-SEMESTER

Paper Title : Differential Equations

Number of Failed Students : 12

Name of the Faculty: K.Vijay Kumar

Designation : Degree Lecturer

Department : Department of Mathematics

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy I make the students understand & master the concepts.

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  - Remedial classes conduct weaker students to every day 3pm to 5pm in this time 1 hour explaining important questions after 1 hour conducting previous day class problems slip test written the students.
  - Previous year question papers are practicing 2 to 3 times .



**List of future learner students:-**

| Sno | Name of the student | Group    | SEM | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|----------|-----|---------------------|---------|-----------|
| 1   | G.Shiva             | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 2   | D. Ravinder         | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 3   | K.Yesurathnam       | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 4   | K.Lakpathi Naik     | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 5   | M.Ramu              | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 6   | P.Biksham           | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 7   | Harichand           | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 8   | Sheshya Naik        | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 9   | S.Srikanth          | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 10  | B.Venkatesh         | M.P.C-I  | II  | Future learner      | PASSED  | Satisfied |
| 11  | T.Prashanth         | M.P.Cs-I | II  | Future learner      | PASSED  | Satisfied |
| 12  | T.Santhosh          | M.P.Cs-I | II  | Future learner      | PASSED  | Satisfied |

  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2018-19

Group / Semester : **BSc (M.P.C&M.P.CS) I & III-SEMESTERS**

Paper Title : **Differential Calculus-1 & Real Analysis**

Number of Failed Students : **14+2=16**

Name of the Faculty: **Ravi Kandi & G Ravi**

Designation : **Degree Lecturers**

Department : **Department of Mathematics**

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy we make the students understand & master the concepts.

The following remedial teaching strategies are executed

- i) Individualized Remedial Teaching
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  - Remedial classes conduct weaker students to every day 3pm to 5pm in this time 1 hour explaining important questions after 1 hour conducting previous day class problems slip test written the students.
  - Previous year question papers are practicing 2 to 3 times .

**List of future learner students:-**

| Sn<br>o | Name of the<br>student | Group     | SEM | Reason for<br>remedies | Outcome | Feedback  |
|---------|------------------------|-----------|-----|------------------------|---------|-----------|
| 1       | D. Ravinder            | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 2       | G.Ajith Kumar          | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 3       | G.Shiva                | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 4       | K.Yesurathnam          | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 5       | M.Ramu                 | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 6       | P.Biksham              | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 7       | R.Malik                | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 8       | S.Srikanth             | M.P.C-II  | I   | Future learner         | PASSED  | Satisfied |
| 9       | T.Prashanth            | M.P.Cs-II | I   | Future learner         | PASSED  | Satisfied |
| 10      | B.Murali Krishna       | M.P.C-I   | I   | Future learner         | PASSED  | Satisfied |
| 11      | S.Sai Kiran            | M.P.C-I   | I   | Future learner         | PASSED  | Satisfied |
| 12      | T.Pavan Kumar          | M.P.C-I   | I   | Future learner         | PASSED  | Satisfied |
| 13      | A.Upendar              | M.P.Cs-I  | I   | Future learner         | PASSED  | Satisfied |
| 14      | J.Suresh               | M.P.Cs-I  | I   | Future learner         | PASSED  | Satisfied |
| 15      | S.Srikanth             | M.P.C-II  | III | Future learner         | PASSED  | Satisfied |
| 16      | T.Prashanth            | M.P.Cs-II | III | Future learner         | PASSED  | Satisfied |

  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2018-19

Group / Semester : **BSc (M.P.C&M.P.CS) II & IV-SEMESTERS**

Paper Title : **Differential Equations & Algebra**

Number of Failed Students : **6+1=7**

Name of the Faculty: **Ravi Kandi & G Ravi**

Designation : **Degree Lecturers**

Department : **Department of Mathematics**

### Remedial Action Plan:-

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List of future learner students:-

| Sno | Name of the student | Group     | SEM | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|-----------|-----|---------------------|---------|-----------|
| 1   | A.Upendar           | M.P.Cs -I | II  | Future learner      | PASSED  | Satisfied |
| 2   | A.Shiva raju        | M.P.Cs -I | II  | Future learner      | PASSED  | Satisfied |
| 3   | B.Murali Krishna    | M.P.C-I   | II  | Future learner      | PASSED  | Satisfied |
| 4   | T.Pavan             | M.P.C-I   | II  | Future learner      | PASSED  | Satisfied |
| 5   | S.Sai Krishna       | M.P.C-I   | II  | Future learner      | PASSED  | Satisfied |
| 6   | V.Naresh            | M.P.C-I   | II  | Future learner      | PASSED  | Satisfied |
| 7   | P.Biksham           | M.P.C-II  | IV  | Future learner      | PASSED  | Satisfied |

  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2019-20

Group / Semester : **BSc (M.P.C&M.P.CS) I , III & V -SEMESTERS**

Paper Title : **Differential & Integral Calculus, Real Analysis, Linear Algebra & Solid Geometry**

Number of Failed Students : **15+5+2=22**

Name of the Faculty: **Ravi Kandi , G Ravi & S.Suneela**

Designation : **Degree Lecturers**

Department : **Department of Mathematics**

#### Remedial Action Plan:-

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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2019-20

Group / Semester : **BSc (M.P.C&M.P.CS) I , III & V -SEMESTERS**

Paper Title : **Differential & Integral Calculus, Real Analysis, Linear Algebra & Solid Geometry**

Number of Failed Students : **15+5+2=22**

Name of the Faculty: **Ravi Kandi , G Ravi & S.Suneela**

Designation : **Degree Lecturers**

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**List of future learner students:-**

| Sno | Name of the student | Group      | SEM   | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|------------|-------|---------------------|---------|-----------|
| 1   | D. Ravinder         | M.P.C-III  | I     | Future learner      | PASSED  | Satisfied |
| 2   | T.Prashanth         | M.P.Cs-III | I     | Future learner      | PASSED  | Satisfied |
| 3   | S.Srikanth          | M.P.C-III  | I     | Future learner      | PASSED  | Satisfied |
| 4   | P.Biksham           | M.P.C-III  | I     | Future learner      | PASSED  | Satisfied |
| 5   | S.Sai Kiran         | M.P.C-II   | I     | Future learner      | PASSED  | Satisfied |
| 6   | K.Mahesh            | M.P.C-I    | I     | Future learner      | PASSED  | Satisfied |
| 7   | K.Papanna           | M.P.C-I    | I     | Future learner      | PASSED  | Satisfied |
| 8   | K.Savaranna         | M.P.C-I    | I     | Future learner      | PASSED  | Satisfied |
| 9   | K.Laxman            | M.P.C-I    | I     | Future learner      | PASSED  | Satisfied |
| 10  | K.Ramu              | M.P.C-I    | I     | Future learner      | PASSED  | Satisfied |
| 11  | V.Anji              | M.P.C-I    | I     | Future learner      | PASSED  | Satisfied |
| 12  | A.Ajay              | M.P.Cs-I   | I     | Future learner      | PASSED  | Satisfied |
| 13  | K.Roopesh           | M.P.Cs-I   | I     | Future learner      | PASSED  | Satisfied |
| 14  | N.Naveen            | M.P.Cs-I   | I     | Future learner      | PASSED  | Satisfied |
| 15  | V.Santhosh          | M.P.Cs-I   | I     | Future learner      | PASSED  | Satisfied |
| 16  | K.Anji              | M.P.Cs-II  | III   | Future learner      | PASSED  | Satisfied |
| 17  | K.Ramakrishna       | M.P.C-II   | III   | Future learner      | PASSED  | Satisfied |
| 18  | M.Naveen            | M.P.C-II   | III   | Future learner      | PASSED  | Satisfied |
| 19  | S.Saikiran          | M.P.C-II   | III   | Future learner      | PASSED  | Satisfied |
| 20  | T.Prashanth         | M.P.C-III  | III   | Future learner      | PASSED  | Satisfied |
| 21  | P.Biksham           | M.P.C-III  | V(SG) | Future learner      | PASSED  | Satisfied |
| 22  | D. Ravinder         | M.P.C-III  | V(SG) | Future learner      | PASSED  | Satisfied |





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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2019-20

Group / Semester : **BSc (M.P.C&M.P.CS) II , IV & VI-SEMESTERS**

Paper Title : **Differential Equations , Algebra , Numerical Analysis & Vector Calculus**

Number of Failed Students : **51**

Name of the Faculty: **Ravi Kandi , G Ravi & S.Suneela**

Designation : **Degree Lecturers**

Department : **Department of Mathematics**

#### Remedial Action Plan:-

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**List of future learner students:-**

| Sno | Name of the student | Group   | SEM | Reason for remedies | Outcome | Feedback  |        |
|-----|---------------------|---------|-----|---------------------|---------|-----------|--------|
| 1   | Sri Krishna         | MPC-II  | IV  | Future learner      | PASSED  | Satisfied |        |
| 2   | M.Naveen            | MPC-II  | IV  | Future learner      | PASSED  | Satisfied |        |
| 3   | M.Gowtham           | MPC-II  | IV  | Future learner      | PASSED  | Satisfied |        |
| 4   | V.Naresh            | MPC-II  | IV  | Future learner      | PASSED  | Satisfied |        |
| 5   | A.Upendar           | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 6   | A.Praveen Kumar     | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 7   | A.Shivaraj          | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 8   | B.Anil              | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 9   | B.Ganesh            | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 10  | B.Harikiran         | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 11  | B.Kurumaiah         | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 12  | J.Suresh            | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 13  | K.Jawarharlal       | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 14  | K.Suresh            | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 15  | K.Dhanush           | MPCs-II | IV  | Future learner      | PASSED  | Satisfied | PASSED |
| 16  | B.Anji              | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 17  | K.ShankarNayak      | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 18  | M.Vamshi            | MPCs-II | IV  | Future learner      | PASSED  | Satisfied |        |
| 19  | K.Mahesh            | MPC-I   | II  | Future learner      | PASSED  | Satisfied |        |




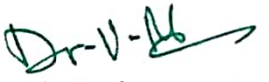
|    |                |        |    |                |        |           |
|----|----------------|--------|----|----------------|--------|-----------|
| 20 | K.Papanna      | MPC-I  | II | Future learner | PASSED | Satisfied |
| 21 | K.Savaranna    | MPC-I  | II | Future learner | PASSED | Satisfied |
| 22 | K.Laxman       | MPC-I  | II | Future learner | PASSED | Satisfied |
| 23 | K.Ram          | MPC-I  | II | Future learner | PASSED | Satisfied |
| 24 | K.Veeresh      | MPC-I  | II | Future learner | PASSED | Satisfied |
| 25 | M.Narendar     | MPC-I  | II | Future learner | PASSED | Satisfied |
| 26 | N.Thirumalesh  | MPC-I  | II | Future learner | PASSED | Satisfied |
| 27 | P.Shiva Kumar  | MPC-I  | II | Future learner | PASSED | Satisfied |
| 28 | R.Amilal       | MPC-I  | II | Future learner | PASSED | Satisfied |
| 29 | R.Vinod        | MPC-I  | II | Future learner | PASSED | Satisfied |
| 30 | A.Ajay         | MPCs-I | II | Future learner | PASSED | Satisfied |
| 31 | A.Anjaneyulu   | MPCs-I | II | Future learner | PASSED | Satisfied |
| 32 | A.Kavinder     | MPCs-I | II | Future learner | PASSED | Satisfied |
| 33 | B.Saida        | MPCs-I | II | Future learner | PASSED | Satisfied |
| 34 | Rekha Nayak    | MPCs-I | II | Future learner | PASSED | Satisfied |
| 35 | G.Lokesh       | MPCs-I | II | Future learner | PASSED | Satisfied |
| 36 | G.Roopesh      | MPCs-I | II | Future learner | PASSED | Satisfied |
| 37 | Ranga          | MPCs-I | II | Future learner | PASSED | Satisfied |
| 38 | K.Murali       | MPCs-I | II | Future learner | PASSED | Satisfied |
| 39 | Keerya Nayak   | MPCs-I | II | Future learner | PASSED | Satisfied |
| 40 | Tharun         | MPCs-I | II | Future learner | PASSED | Satisfied |
| 41 | K.Gowtham      | MPCs-I | II | Future learner | PASSED | Satisfied |
| 42 | K.Ramakrishna  | MPCs-I | II | Future learner | PASSED | Satisfied |
| 43 | N.Bhaskar      | MPCs-I | II | Future learner | PASSED | Satisfied |
| 44 | N.Naresh Kumar | MPCs-I | II | Future learner | PASSED | Satisfied |



|    |                 |        |    |                |        |           |
|----|-----------------|--------|----|----------------|--------|-----------|
| 45 | P.Narendra      | MPCs-I | II | Future learner | PASSED | Satisfied |
| 46 | R.Ashok         | MPCs-I | II | Future learner | PASSED | Satisfied |
| 47 | R.Pavan         | MPCs-I | II | Future learner | PASSED | Satisfied |
| 48 | R.Bharath       | MPCs-I | II | Future learner | PASSED | Satisfied |
| 49 | SK.Saleem Pasha | MPCs-I | II | Future learner | PASSED | Satisfied |
| 50 | A.Srikanth      | MPCs-I | II | Future learner | PASSED | Satisfied |
| 51 | Srikanth K      | MPCs-I | II | Future learner | PASSED | Satisfied |

  
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**TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE (MEN) NAGARKURNOOL**

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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2020-21

Group / Semester : **BSc (M.P.C&M.P.CS) I , III & V -SEMESTERS**

Paper Title : **Differential & Integral Calculus, Real Analysis, Linear Algebra & Solid Geometry**

Number of Failed Students : **12+10=22**

Name of the Faculty: **Ravi Kandi , G Ravi & B.Shiva Prasad**

Designation : **Degree Lecturers**

Department : **Department of Mathematics**

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy we make the students understand & master the concepts.

The following remedial teaching strategies are executed

- i) Individualized Remedial Teaching
- ii) Group based Remedial Teaching
- iii) Technology-aided Remedial Teaching
- iv) Skill based Remedial Teaching
- v) Inclusive Remedial Teaching

- I will give important/ expected questions from each unit keeping the exam in view.
- A total of 40 questions are given to practice and supervising and inspecting that they practice these questions.
- Students should practice atleast three questions everyday written to exam
- I will motivate to failure students.
- Remedial classes conduct weaker students to every day 3pm to 5pm in this time 1 hour explaining important questions after 1 hour conducting previous day class problems slip test written the students.
- Previous year question papers are practicing 2 to 3 times .

**List of future learner students:-**

| Sno | Name of the student | Group    | SEM | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|----------|-----|---------------------|---------|-----------|
| 1   | M.Gowtham           | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 2   | N.Shiva             | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 3   | P.Vamshi            | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 4   | Saikiran            | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 5   | T.Pavan             | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 6   | V.Naresh            | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 7   | A.Praveen           | MPCs-III | V   | Future learner      | PASSED  | Satisfied |
| 8   | A.Krishna           | MPCs-III | V   | Future learner      | PASSED  | Satisfied |
| 9   | A.Shivaraj          | MPCs-III | V   | Future learner      | PASSED  | Satisfied |
| 10  | B.Anil              | MPCs-III | V   | Future learner      | PASSED  | Satisfied |
| 11  | N.Srinu             | MPCs-III | V   | Future learner      | PASSED  | Satisfied |
| 12  | T.Sanjeev           | MPCs-III | V   | Future learner      | PASSED  | Satisfied |
| 13  | K.Laxmi Naidu       | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 14  | M.Narendar          | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 15  | M.Tulasiram         | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 16  | P.ShivaKumar        | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 17  | R.Vinod             | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 18  | S Kumar             | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 19  | T.Hanmesh           | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 20  | V.Sharath Babu      | MPC-II   | III | Future learner      | PASSED  | Satisfied |
| 21  | Rekha Naik          | MPCs-II  | III | Future learner      | PASSED  | Satisfied |
| 22  | K.Srikanth          | MPCs-II  | III | Future learner      | PASSED  | Satisfied |





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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2020-21

Group / Semester : **BSc (M.P.C&M.P.CS) II, IV & VI-SEMESTERS**

Paper Title : **Differential Equations , Algebra , Numerical Analysis & Vector Calculus**

Number of Failed Students : **7**

Name of the Faculty: **Ravi Kandi ,G Ravi & B.Shiva Prasad**

Designation : **Degree Lecturers**

Department : **Department of Mathematics**

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy we make the students understand & master the concepts.

The following remedial teaching strategies are executed

- i) Individualized Remedial Teaching
- ii) Group based Remedial Teaching
- iii) Technology-aided Remedial Teaching
- iv) Skill based Remedial Teaching
- v) Inclusive Remedial Teaching

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- I will motivate to failure students.
- Remedial classes conduct weaker students to every day 3pm to 5pm in this time 1 hour explaining important questions after 1 hour conducting previous day class problems slip test written the students.
- Previous year question papers are practicing 2 to 3 times.

**List of future learner students:-**

| Sno | Name of the student | Group    | SEM  | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|----------|------|---------------------|---------|-----------|
| 1   | P.Anil              | MPC-I    | II   | Future learner      | PASSED  | Satisfied |
| 2   | P.Sai Kiran Reddy   | MPC-I    | II   | Future learner      | PASSED  | Satisfied |
| 3   | K.Savaranna         | MPC-I    | II   | Future learner      | PASSED  | Satisfied |
| 4   | V.Anji              | MPC-II   | II   | Future learner      | PASSED  | Satisfied |
| 5   | B.Anil              | MPCs-III | VIII | Future learner      | PASSED  | Satisfied |
| 6   | B.Anil              | MPCs-III | VII  | Future learner      | PASSED  | Satisfied |
| 7   | B.Anil              | MPCs-III | IV   | Future learner      | PASSED  | Satisfied |

  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2021-22

Group / Semester : **BSc (M.P.C&M.P.CS) I , III & V -SEMESTERS**

Paper Title : **Differential & Integral Calculus, Real Analysis, Linear Algebra & Solid Geometry**

Number of Failed Students : **10**

Name of the Faculty: **Ravi Kandi & B.Shiva Prasad**

Designation : **Degree Lecturers**

Department : **Department of Mathematics**

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy we make the students understand & master the concepts.

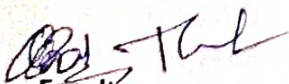
The following remedial teaching strategies are executed


- i) Individualized Remedial Teaching
  - ii) Group based Remedial Teaching
  - iii) Technology-aided Remedial Teaching
  - iv) Skill based Remedial Teaching
  - v) Inclusive Remedial Teaching
- I will give important/ expected questions from each unit keeping the exam in view.
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  - Students should practice atleast three questions everyday written to exam
  - I will motivate to failure students.
  - Remedial classes conduct weaker students to every day 3pm to 5pm in this time 1 hour explaining important questions after 1 hour conducting previous day class problems slip test written the students.
  - Previous year question papers are practicing 2 to 3 times .

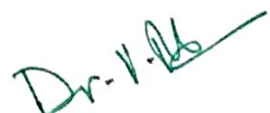


**List of future learner students:-**

| Sno | Name of the student | Group    | SEM | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|----------|-----|---------------------|---------|-----------|
| 1   | E.Anjaneyulu        | MPCs-I   | I   | Future learner      | RA      |           |
| 2   | K.Vinod             | MPCs-I   | I   | Future learner      | RA      |           |
| 3   | K.Mahesh            | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 4   | K.Papanna           | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 5   | K.Savaranna         | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 6   | K.Ram               | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 7   | K.Laxman            | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 8   | U.Beemesh kumar     | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 9   | T.Saikiran          | MPC-III  | V   | Future learner      | PASSED  | Satisfied |
| 10  | A.Srikanth          | MPCs-III | V   | Future learner      | PASSED  | Satisfied |

  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2021-22

Group / Semester : BSc (M.P.C&M.P.CS) II , IV & VI-SEMESTERS

Paper Title : Differential Equations , Algebra , Numerical Analysis

Number of Failed Students : 6

Name of the Faculty: Ravi Kandi , T.Nagraju Reddy & B.Shiva Prasad

Designation : Degree Lecturers

Department : Department of Mathematics

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy we make the students understand & master the concepts.

The following remedial teaching strategies are executed

- i) Individualized Remedial Teaching
  - ii) Group based Remedial Teaching
  - iii) Technology-aided Remedial Teaching
  - iv) Skill based Remedial Teaching
  - v) Inclusive Remedial Teaching
- I will give important/ expected questions from each unit keeping the exam in view.
  - A total of 40 questions are given to practice and supervising and inspecting that they practice these questions.
  - Students should practice at least three questions everyday written to exam
  - I will motivate to failure students.
  - Remedial classes conduct weaker students to every day 3pm to 5pm in this time 1 hour explaining important questions after 1 hour conducting previous day class problems slip test written the students.
  - Previous year question papers are practicing 2 to 3 times.

List of future learner students:-

| Sno | Name of the student | Group   | SEM | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|---------|-----|---------------------|---------|-----------|
| 1   | D.Raju              | MPCs-I  | II  | Future learner      | RA      |           |
| 2   | E.Anjaneyulu        | MPCs-I  | II  | Future learner      | RA      |           |
| 3   | E.Tharun            | MPCs-I  | II  | Future learner      | RA      |           |
| 4   | G.Naveen            | MPCs-I  | II  | Future learner      | RA      |           |
| 5   | G.Vinod             | MPCs-I  | II  | Future learner      | RA      |           |
| 6   | M.Mahendar          | MPCs-I  | II  | Future learner      | RA      |           |
| 7   | B.Ramesh            | MPC-II  | IV  | Future learner      | RA      |           |
| 8   | P.Saikiran Reddy    | MPC-II  | IV  | Future learner      | RA      |           |
| 9   | K.Mahesh            | MPC-III | VI  | Future learner      | PASSED  | Satisfied |

  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2022-23

Group / Semester : BSc (M.P.C&M.P.CS) I , III & V -SEMESTERS

Paper Title : Differential & Integral Calculus, Real Analysis, Linear Algebra & Solid Geometry

Number of Failed Students : 4

Name of the Faculty: Ravi Kandi & B.Shiva Prasad

Designation : Degree Lecturers

Department : Department of Mathematics

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy we make the students understand & master the concepts.

The following remedial teaching strategies are executed

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  - ii) Group based Remedial Teaching
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  - Previous year question papers are practicing 2 to 3 times .

**List of future learner students:-**

| Sno | Name of the student | Group   | SEM | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|---------|-----|---------------------|---------|-----------|
| 1   | G.Mahesh            | MPCs-I  | I   | Future learner      | PASSED  | Satisfied |
| 2   | P.Govrdhan          | MECs-I  | I   | Future learner      | PASSED  | Satisfied |
| 3   | T.Mallesh           | MECs-I  | I   | Future learner      | PASSED  | Satisfied |
| 4   | U.Hemanth           | MPCs-II | III | Future learner      | PASSED  | Satisfied |

  
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## DEPARTMENT OF MATHEMATICS

### ACADEMIC YEAR 2022-23

Group / Semester : BSc (M.P.C&M.P.CS) II , IV & VI-SEMESTERS

Paper Title : Differential Equations , Algebra , Numerical Analysis

Number of Failed Students : 22

Name of the Faculty: Ravi Kandi & B.Shiva Prasad

Designation : Degree Lecturers

Department : Department of Mathematics

#### Remedial Action Plan:-

Remedial teaching aims to improve learning gaps by providing targeted assistance to students. By this strategy we make the students understand & master the concepts.

The following remedial teaching strategies are executed

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  - Previous year question papers are practicing 2 to 3 times.



List of future learner students:-

| Sno | Name of the student | Group    | SEM | Reason for remedies | Outcome | Feedback  |
|-----|---------------------|----------|-----|---------------------|---------|-----------|
| 1   | E.Anjaneyulu        | MPCs-II  | IV  | Future learner      | PASSED  | Satisfied |
| 2   | E.Tharun            | MPCs-II  | IV  | Future learner      | PASSED  | Satisfied |
| 3   | D.Naresh            | MPCs-III | VI  | Future learner      | PASSED  | Satisfied |
| 4   | Rajesh              | MPCs-III | VI  | Future learner      | PASSED  | Satisfied |
| 5   | K.Santhosh          | MPCs-III | VI  | Future learner      | PASSED  | Satisfied |
| 6   | K.Mahesh            | MPCs-III | VI  | Future learner      | PASSED  | Satisfied |
| 7   | K.Santhosh Nayak    | MPCs-III | VI  | Future learner      | PASSED  | Satisfied |
| 8   | M.Shivaji           | MPCs-III | VI  | Future learner      | PASSED  | Satisfied |
| 9   | Tharun              | MPCs-III | VI  | Future learner      | PASSED  | Satisfied |
| 10  | B.Ramesh            | MPC-III  | VI  | Future learner      | PASSED  | Satisfied |
| 11  | D.Vijay             | MPC-III  | VI  | Future learner      | PASSED  | Satisfied |
| 12  | M.Srikanth          | MPC-III  | VI  | Future learner      | PASSED  | Satisfied |
| 13  | P.Srikanth          | MPC-III  | VI  | Future learner      | PASSED  | Satisfied |
| 14  | K.Shiva             | MPC-I    | II  | Future learner      | RA      |           |
| 15  | M.Pavan Kumar       | MPC-I    | II  | Future learner      | RA      |           |
| 16  | M.Shiva Kumar       | MPCs-I   | II  | Future learner      | RA      |           |
| 17  | Babau Rao           | MPCs-I   | II  | Future learner      | RA      |           |
| 18  | R Dathu             | MPCs-I   | II  | Future learner      | RA      |           |
| 19  | Lokesh Reddy        | MPCs-I   | II  | Future learner      | RA      |           |
| 20  | S Vijay Kumar       | MPCs-I   | II  | Future learner      | RA      |           |
| 21  | P.Govrdhan          | MECs-I   | II  | Future learner      | RA      |           |
| 22  | T.Mallesh           | MECs-I   | II  | Future learner      | RA      |           |

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