

[AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391]





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.

- 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 .



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

signatural Faculty

HOD
DEPT. OF MATHEMATICS
TTWRDC (M), NAGARKURNC = 3391- PALAMURU UNIVERSITY

Principal

Principal
TTWR Degree College (B,
Nagar Kurnool - 509 209



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)





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.

- 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.

Name of thestudent	Group	SEM	Reason for remedies	Outcome	Feedback
G.Shiva	M.P.C-I	11	Future learner	PASSED	Satisfied
D. Ravinder	M.P.C-I	11	Future learner	PASSED	Satisfied
K.Yesurathnam	M.P.C-I	II	Future learner	PASSED	Satisfied
K.Lakpathi Naik	M.P.C-I	II	Future learner	PASSED	Satisfied
M.Ramu	M.P.C-I	11	Future learner	PASED	Satisfied
P.Biksham	M.P.C-I	11	Future learner	PASSED	Satisfied
Harichand	M.P.C-I	II	Future learner	PASSED	Satisfied
Sheshya Naik	M.P.C-I	11	Future learner	PASSED	Satisfied
S.Srikanth	M.P.C-I	11	Future learner	PASSED	Satisfied
B.Venkatesh	M.P.C-I	II	Future learner	PASSED	Satisfied
T.Prashanth	M.P.Cs-I	II	Future learner	PASSED	Satisfied
T.Santhosh	M.P.Cs-I	11	Future learner	PASSED	Satisfied
	G.Shiva D. Ravinder K.Yesurathnam K.Lakpathi Naik M.Ramu P.Biksham Harichand Sheshya Naik S.Srikanth B.Venkatesh T.Prashanth	G.Shiva M.P.C-I D. Ravinder M.P.C-I K.Yesurathnam M.P.C-I K.Lakpathi Naik M.P.C-I M.Ramu P.Biksham M.P.C-I Harichand M.P.C-I Sheshya Naik M.P.C-I B.Venkatesh M.P.C-I M.P.C-I M.P.C-I M.P.C-I M.P.C-I	Name of the student Group G.Shiva M.P.C-I D. Ravinder M.P.C-I II K.Yesurathnam M.P.C-I II K.Lakpathi Naik M.P.C-I III P.Biksham M.P.C-I Harichand M.P.C-I III Sheshya Naik M.P.C-I III M.P.C-I III III III III III III III	Name of the student Group G.Shiva M.P.C-I D. Ravinder M.P.C-I II Future learner K.Yesurathnam M.P.C-I III Future learner K.Lakpathi Naik M.P.C-I III Future learner M.Ramu M.P.C-I III Future learner III Future learner M.P.C-I III Future learner III Future learner III Future learner III Future learner M.P.C-I III Future learner III Future learner III Sheshya Naik M.P.C-I III Future learner III Future learner III Future learner M.P.C-I III Future learner III Future learner	Name of thestudentGroupremediesOutcomeG.ShivaM.P.C-IIIFuture learnerPASSEDD. RavinderM.P.C-IIIFuture learnerPASSEDK. YesurathnamM.P.C-IIIFuture learnerPASSEDK. Lakpathi NaikM.P.C-IIIFuture learnerPASSEDM.RamuM.P.C-IIIFuture learnerPASSEDP.BikshamM.P.C-IIIFuture learnerPASSEDHarichandM.P.C-IIIFuture learnerPASSEDSheshya NaikM.P.C-IIIFuture learnerPASSEDS.SrikanthM.P.C-IIIFuture learnerPASSEDB.VenkateshM.P.C-IIIFuture learnerPASSEDT.PrashanthM.P.C-IIIFuture learnerPASSED

1 TWRDC (M), NAGARKORNOOL 3391- PALAMURU UNIVERSITY

Principal

Principal
TTWR Degree College (B),
Nagar Kurnool 509 209



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)



Nagarkurnool, @ Macharam (Jadcherla), Mahabubnagar (Dist.) - 509301 : ttwrdcboys.nagarkurnool@gmail.com; : 8074582331, 7901097703.

DEPARTMENT OF MATHEMATICS

ACADEMIC YEAR 2018-19

Group / Semester : BSc (M.P.C&M.P.CS) | & 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.

- 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.

170

List of future learner students:-

Sn o	Name of the student	Group	SEM	Reason for remedies	Outcome	Feedback
1	D. Ravinder	M.P.C-II	1	Future learner	PASSED	Satisfied
2	G.Ajith Kumar	M.P.C-II	1	Future learner	PASSED	Satisfied
3	G.Shiva	M.P.C-II	1	Future learner	PASSED	Satisfied
4	K.Yesurathnam	M.P.C-II	ı	Future learner	PASSED	Satisfied
5	M.Ramu	M.P.C-II	Ι	Future learner	PASED	Satisfied
6	P.Biksham	M.P.C-II	ı	Future learner	PASSED	Satisfied
7	R.Malik	M.P.C-II	ı	Future learner	PASSED	Satisfied
8	S.Srikanth	M.P.C-II	1	Future learner	PASSED	Satisfied
9	T.Prashanth	M.P.Cs-II	1	Future learner	PASSED	Satisfied
10	B.Murali Krishna	M.P.C-I	ı	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	ı	Future learner	PASED	Satisfied
13	A.Upendar	M.P.Cs-I	1	Future learner	PASSED	Satisfied
14	J.Suresh	M.P.Cs-I	I	Future learner	PASSED	
15	S.Srikanth	M.P.C-II	III	Future learner	PASSED	
16	T.Prashanth	M.P.Cs-I	111	Future learner	PASSED	Satisfied

Faculty

TIWRDC (M), NAGARKURNOUL 3391- PALAMURU UNIVERSITY Principal

Principal
TTWR Degree College (B,
Nagar Kurnool - 509 209



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)





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:-

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

- 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.

Sno	Name of thestudent	Group	SEM	Reason for remedies	Outcome	Feedback
1	A.Upendar	M.P.Cs -I	11	Future learner	PASSED	Satisfied
2	A.Shiva raju	M.P.Cs -I	11	Future learner	PASSED	Satisfied
3	B.Murali Krishna	M.P.C-I	li .	Future learner	PASSED	Satisfied
4	T.Pavan	M.P.C-I	11	Future learner	PASSED	Satisfied
5	S.Sai Krishna	M.P.C-I	11	Future learner	PASED	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

DEPT. OF MATHEMATICS TTWRDC (M), NAGARKURNOOL 3391- PALAMURU UNIVERSITY

Principal

Principal TTWR Degree College (B).
Nagar Kurnool - 509 209



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)





DEPARTMENT OF MATHEMATICS

ACADEMIC YEAR 2019-20

Group / Semester: BSc (M.P.C&M.P.CS) 1, 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:-

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

- 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 .



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)





DEPARTMENT OF MATHEMATICS

ACADEMIC YEAR 2019-20

Group / Semester: BSc (M.P.C&M.P.CS) 1, 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:-

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

- 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.

4

List of future learner students:-

Sno	Name of the student	Group	SEM	Reason for remedies	0	
1	D. Ravinder	M.P.C-III		Future learner	Outcome PASSED	Feedback Satisfied
2	T.Prashanth	M.P.Cs-III	1	Future learner	PASSED	Satisfied
3	S.Srikanth	M.P.C-III	1	Future learner	PASSED	Satisfied
4	P.Biksham	M.P.C-III	ı	Future learner	PASSED	Satisfied
5	S.Sai Kiran	M.P.C-II	I	Future learner	PASSED	Satisfied
6	K.Mahesh	M.P.C-I	ı	Future learner	PASSED	Satisfied
7	K.Papanna	M.P.C-I	ı	Future learner	PASSED	Satisfied
8	K.Savaranna	M.P.C-I	I	Future learner	PASSED	Satisfied
9	K.Laxman	M.P.C-I	1	Future learner	PASSED	Satisfied
10	K.Ramu	M.P.C-I	ı	Future learner	PASSED	Satisfied
11	V.Anji	M.P.C-I	· I	Future learner	PASSED	Satisfied
12	A.Ajay	M.P.Cs-I	ı	Future learner	PASSED	Satisfied
13	K.Roopesh	M.P.Cs-I	1	Future learner	PASSED	Satisfied
14	N.Naveen	M.P.Cs-I	1	Future learner	PASSED	Satisfied
15	V.Santhosh	M.P.Cs-I	1	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	111	Future learner	PASSED	Satisfied
19	S.Saikiran	M.P.C-II	111	Future learner	PASSED	Satisfied
20	T.Prashanth	M.P.C-III	111	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



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)

Nagarkurnool, @ Macharam (Jadcherla), Mahabubnagar (Dist.) – 509301 : ttwrdcboys.nagarkurnool@gmail.com; : 8074582331, 7901097703.



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:-

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

- 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.

ino	Name of thestudent	Group	SEM	Reason for remedies	Outcome	Feedback	
l	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	PASED	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	1
12	J.Suresh	MPCs-II	IV	Future learner	PASSED	Satisfied	1
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	5 B.Anji	MPCs-II	IV	Future learner	PASSED	Satisfied	
17	7 K.ShankarNayak	MPCs-II	IV	Future learner	PASSED	Satisfied	
18	M.Vamshi	MPCs-II	IV	Future learner	PASSED	Satisfied	
1	9 K.Mahesh	MPC-I	II	Future learner	PASSED	Satisfied	

20	K.Papanna	MPC-I	II	Future learner	PASSED	Satisfied
21	K.Savaranna	MPC-I	11	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	11	Future learner	PASSED	Satisfied
25	M.Narendar	MPC-I	11	Future learner	PASSED	Satisfied
26	N.Thirumalesh	MPC-I	- 11	Future learner	PASSED	Satisfied
27	P.Shiva Kumar	MPC-I	11	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	11	Future learner	PASSED	Satisfied
31	A. Anjaneyulu	MPCs-I	11	Future learner	PASSED	Satisfied
32	A.Kavinder	MPCs-I	11	Future learner	PASSED	Satisfied
33	B.Saida	MPCs-I	11	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	11	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	11	Future learner	PASSED	Satisfied
41	K.Gowtham	MPCs-I	11	Future learner	PASSED	Satisfied
42	K.Ramakrishna	MPCs-I	II	Future learner	PASSED	Satisfied
43	N.Bhaskar	MPCs-I	11	Future learner	PASSED	Satisfied
44	N.Naresh Kumar	MPCs-I	11	Future learner	PASSED	Satisfied

45	P.Narendra	MPCs-I	11	Future learner	PASSED	Satisfied
46	R.Ashok	MPCs-I	11	Future learner	PASSED	Satisfied
47	R.Pavan	MPCs-I	11	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	11	Future learner	PASSED	Satisfied

DEPT. OF MATHEMATICS TTWRDC (M), NAGARKURNOOL 3391-PALAMURU UNIVERSITY

Principal

Principal
TTWR Degree College (B).
Nagar Kurnool 509 209



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)





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.

- 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.

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	111	Future learner	PASSED	Satisfied
14	M.Narendar	MPC-II	111	Future learner	PASSED	Satisfied
15	M.Tulasiram	MPC-II	Ш	Future learner	PASSED	Satisfied
16	P.ShivaKumar	MPC-II	111	Future learner	PASSED	Satisfied
17	R.Vinod	MPC-II	111	Future learner	PASSED	Satisfied
18	S Kumar	MPC-II	III	Future learner	PASSED	Satisfied
19	T.Hanmesh	MPC-II	111	Future learner	PASSED	Satisfied
20	V.Sharath Babu	MPC-II	111	Future learner	PASSED	Satisfied
21	Rekha Naik	MPCs-II	III	Future learner	PASSED	Satisfied
22	K.Srikanth	MPCs-II	111	Future learner	PASSED	Satisfied



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)



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.

- 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.



Sno	Name of the student	Group	SEM	Reason for remedies	Outcome	Feedback
1	P.Anil	MPC-I	11	Future learner	PASSED	Satisfied
2	P.Sai Kiran Reddy	MPC-I	II	Future learner	PASSED	Satisfied
3	K.Savaranna	MPC-I	11	Future learner	PASSED	Satisfied
4	V.Anji	MPC-II	11	Future learner	PASSED	Satisfied
5	B.Anil	MPCs-III	VIII	Future learner	PASED	Satisfied
6	B.Anil	MPCs-III	VII	Future learner	PASSED	Satisfied
7	B.Anil	MPCs-III	IV	Future learner	PASSED	Satisfied

TTWRDC (M), NAGARKURNG S 3391-PALAMURU UNIVERSITY

Principal

Principal
TTWR Degree College (B,
Nagar Kurnool - 50% - 40



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)

Nagarkurnool, @ Macharam (Jadcherla), Mahabubnagar (Dist.) – 509301 ttwrdcboys.nagarkurnool@gmail.com; 🖀: 8074582331, 7901097703.



DEPARTMENT OF MATHEMATICS

ACADEMIC YEAR 2021-22

Group / Semester : BSc (M.P.C&M.P.CS) 1, 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

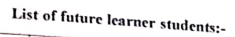
Designation: Degree Lecturers

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.

- 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.



Sno	Name of the student	Group	SEM	Reason for remedies		
1	E.Anjaneyulu	MPCs-I	T	Future learner	Outcome	Feedback
2	K.Vinod	MPCs-I	1	Future learner		
3	K.Mahesh	MPC-III	V		RA	
-			-	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

ADJ TOL Faculty

DEPT. OF MATHEMATICS TTWRDC (M), NAGARKURNOOL 3391- PALAMURU UNIVERSITY Principal

Principal
TTWR Degree College (B),
Nagar Kurnool - 509 209



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)





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.

- 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.

Sno	Name of the student	Group	SEM	Reason for remedies	Outcome	Feedback
1	D.Raju	MPCs-I	11	Future learner	RA	
2	E.Anjaneyulu	MPCs-I	II	Future learner	RA	
3	E.Tharun	MPCs-I	11	Future learner	RA	
4	G.Naveen	MPCs-I	11	Future learner	RA	
5	G.Vinod	MPCs-I	11	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

Dell

HOD

DEPT. OF MATHEMATICS TTWRDC (M), NAGARKURNOOL 3391-PALAMURU UNIVERSITY Principal

Principal
TTWR Degree College (B)
Nagar Kurnool - 509 200



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)

Nagarkurnool, @ Macharam (Jadcherla), Mahabubnagar (Dist.) – 509301 🖄 : ttwrdcboys.nagarkurnool@gmail.com; 🏗: 8074582331, 7901097703.



DEPARTMENT OF MATHEMATICS

ACADEMIC YEAR 2022-23

Group / Semester: BSc (M.P.C&M.P.CS) 1, 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.

- 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.

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

DEPT. OF MATHEMATICS TTWRDC (M), NAGARKURNOOL 3391-PALAMURU UNIVERSITY

Principal

Principal TTWR Degree College (B) Nagar Kurnool 509 209



(AFFLIATED TO PALAMURU UNIVERSITY, CODE: 3391)





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.

- 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.

Sno	Name of thestudent	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	PASED	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	11	Future learner	RA	
15	M.Pavan Kumar	MPC-I	11	Future learner	RA	
-	M.Shiva Kumar	MPCs-I	II	Future learner	RA	
16	Babau Rao	MPCs-I	11	Future learner	RA	
17		MPCs-I	11	Future learner	RA	
18	R Dathu	MPCs-I	11	Future learner	RA	
19	Lokesh Reddy	MPCs-I	11	Future learner	RA	
20	S Vijay Kumar	MECs-I	11	Future learner	RA	
21	P.Govrdhan	MECs-I	II	Future learner	RA	
22	T.Mallesh					

HOD DEPT. OF MATHED ATICS TTWRDC (M), NAGARKURNOOL 3391-PALAMURU UNIVERSITY

Principal

HWR Degree Conce Nagar Kurnool 509 209