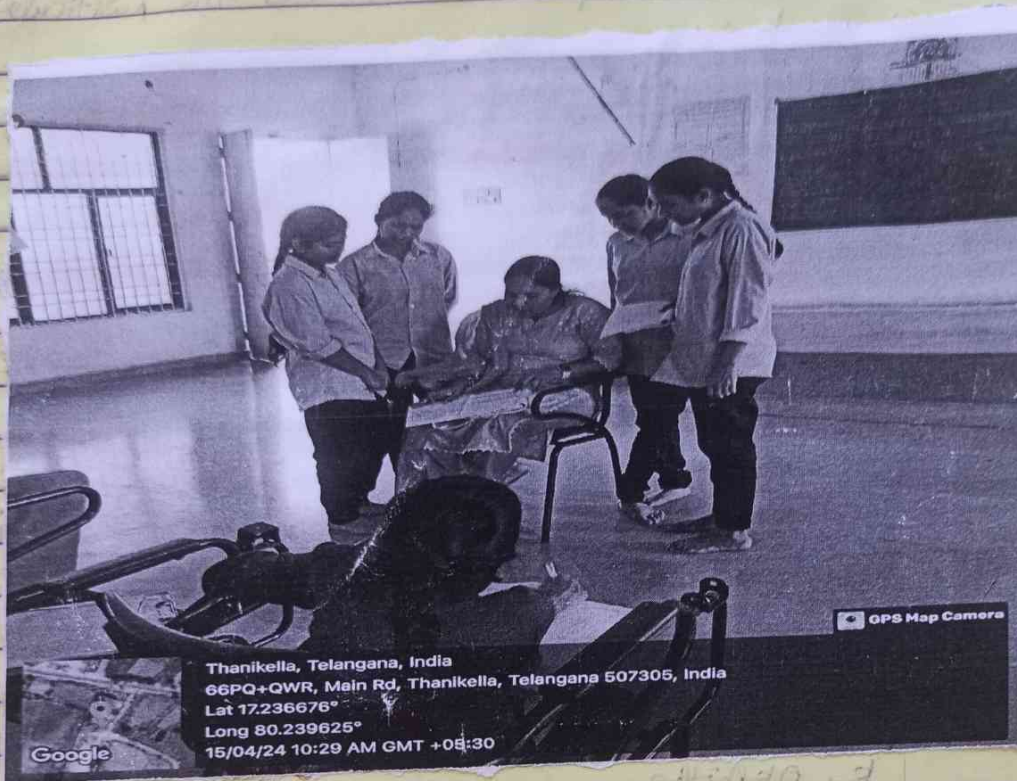


TTWRDC [W] - KHAMMAM

Year - (2023-24)

Semesters - I, II & III

Remedial class



Group! I MSDS

Year! 1st Year, Sem-I

Name of the Faculty! T. Santhya

- * In the first semester from starting on words I observed that three students are some what slower than other students in the class.
- * So, by my analysis that I have to give extra explanation them to quick learning.
- * for that I started taking to spend one more hour to explain them to get the subject.
- * I started daily one hour to them to encourage the future learners.
- * I am giving explanation to learn and practice particular topic for an hour after that conducting

Let to check their improvement in the next class day topic.
 * Also, arranged doubt clarification & peer learning with the academically good students.
 * I observed that at the final stage of examination students are improved their skills in learning.

S.NO	H.T. NO	Name of the student	Date	Topic	SI. No. of
01.		T. Thiruvani	16/11/23	Measures of Central	T. Thiruvani
02.		V. Revathi			V. Revathi
03.		K. Akshitha		Tendency	K. Akshitha
04.		B. Mounika		Dispersion	B. Mounika
Day-2					
01.		T. Thiruvani	17/11/23	Primary & Secondary	T. Thiruvani
02.		V. Revathi			V. Revathi
03.		K. Akshitha		data	K. Akshitha
04.		B. Mounika			B. Mounika
Day-3					
01.		T. Thiruvani	18/11/23	All the	T. Thiruvani
02.		V. Revathi		concepts of	V. Revathi
03.		K. Akshitha		Probability	K. Akshitha
04.		B. Mounika			B. Mounika
Day-4					
01.		T. Thiruvani	20/11/23	Addition theorem	T. Thiruvani
02.		V. Revathi		for 2 variables	V. Revathi
03.		K. Akshitha		SP. Coefficient	K. Akshitha
04.		B. Mounika		Regression	B. Mounika
Day-5					
01.		T. Thiruvani	21/11/23	conditional	T. Thiruvani
02.		V. Revathi		probability	V. Revathi
03.		K. Akshitha		Bayes	K. Akshitha
04.		B. Mounika		Theorem	B. Mounika

Day-6

01. T. Thiruvani 22/11/23 Discrete SP T. Thiruvani

02. V. Revathi continuous V. Revathi

03. K. Akshitha Distribution. K. Akshitha

04. B. Mounika B. Mounika

Day-7

01. T. Thiruvani 23/11/23 Independent T. Thiruvani

02. V. Revathi problems on V. Revathi

03. K. Akshitha Random K. Akshitha

04. B. Mounika variables. B. Mounika

Day-8

01. T. Thiruvani 24/11/23 Theorems on T. Thiruvani

02. V. Revathi V. Revathi

03. K. Akshitha mathematical K. Akshitha

04. B. Mounika expansion. B. Mounika

Day-9

01. T. Thiruvani 25/11/23 MGF, CGF, T. Thiruvani

02. V. Revathi CF, PGF, V. Revathi

03. K. Akshitha K. Akshitha

04. B. Mounika B. Mounika

Day-10

01. T. Thiruvani 28/11/23 Chebyshev's T. Thiruvani

02. V. Revathi inequality - V. Revathi

03. K. Akshitha K. Akshitha

04. B. Mounika B. Mounika

S.NO	H.T. NO.	Name of the student	Date	Topic	SI. No. of
01.		T. Thiruvani	22/11/23	Discrete SP	T. Thiruvani
02.		V. Revathi		continuous	V. Revathi
03.		K. Akshitha		Distribution.	K. Akshitha
04.		B. Mounika			B. Mounika
Day-7					
01.		T. Thiruvani	23/11/23	Independent	T. Thiruvani
02.		V. Revathi		problems on	V. Revathi
03.		K. Akshitha		Random	K. Akshitha
04.		B. Mounika		variables.	B. Mounika
Day-8					
01.		T. Thiruvani	24/11/23	Theorems on	T. Thiruvani
02.		V. Revathi			V. Revathi
03.		K. Akshitha		mathematical	K. Akshitha
04.		B. Mounika		expansion.	B. Mounika
Day-9					
01.		T. Thiruvani	25/11/23	MGF, CGF,	T. Thiruvani
02.		V. Revathi		CF, PGF,	V. Revathi
03.		K. Akshitha			K. Akshitha
04.		B. Mounika			B. Mounika
Day-10					
01.		T. Thiruvani	28/11/23	Chebyshev's	T. Thiruvani
02.		V. Revathi		inequality -	V. Revathi
03.		K. Akshitha		Schwarz's	K. Akshitha
04.		B. Mounika		inequality.	B. Mounika

Semester III & IV

28

Sl. NO	HT NO	Name of the student	Class/Sec	Date	Topic covered	Student Signature
01.	645234301	A. Dandhu	III Sem	19/9/23	Principle of Least Square	A. Dandhu
02.	645234303	B. Venkela	III Sem	"	"	B. Venkela
03.	645234317	K. Sangetha	III Sem	"	Principle of Least Square	K. Sangetha
04.	645234320	P. Pravalika	III Sem	"	Involved in the sample survey	P. Pravalika
Day - 2						
01.	645234301	A. Dandhu	III Sem	20/9/23	Coal - Prater parallel	A. Dandhu
02.	645234303	B. Venkela	"	"	"	B. Venkela
03.	645234317	K. Sangetha	III Sem	"	Sampling of Non-sampling	K. Sangetha
04.	645234320	P. Pravalika	III Sem	"	Sampling method	P. Pravalika
Day - 3						
01.	645234301	A. Dandhu	III Sem	21/9/23	Partial of multiple	A. Dandhu
02.	645234303	B. Venkela	"	"	"	B. Venkela
03.	645234317	K. Sangetha	III Sem	"	SPSSUR SP	K. Sangetha
04.	645234320	P. Pravalika	III Sem	"	SPSSUR	P. Pravalika
Day - 4						
01.	645234301	A. Dandhu	III Sem	22/9/23	Approval and collection of data	A. Dandhu
02.	645234303	B. Venkela	"	"	"	B. Venkela
03.	645234317	K. Sangetha	III Sem	"	variance & var(Y) var(X)	K. Sangetha
04.	645234320	P. Pravalika	III Sem	"	var(Y) opt	P. Pravalika
Day - 5						
01.	645234301	A. Dandhu	III Sem	23/9/23	χ^2 t and F	A. Dandhu
02.	645234303	B. Venkela	"	"	"	B. Venkela
03.	645234317	K. Sangetha	III Sem	"	Systematic Random to systematic	K. Sangetha
04.	645234320	P. Pravalika	III Sem	"	sample of purifying	P. Pravalika
Day - 6						
01.	645234301	A. Dandhu	III Sem	26/9/23	Control of a good estimator	A. Dandhu
02.	645234303	B. Venkela	"	"	"	B. Venkela
03.	645234317	K. Sangetha	III Sem	"	Decomposition of	K. Sangetha
04.	645234320	P. Pravalika	III Sem	"	Three way	P. Pravalika
Day - 7						

29

Sl. NO	HT NO	Name of the student	Class/Sec	Date	Topic covered	Student Signature
01.	645234301	A. Dandhu	Sem III	21/12/23	Maximum Factorial Design	A. Dandhu
02.	645234303	B. Venkela	"	"	"	B. Venkela
03.	645234317	K. Sangetha	Sem II	"	System covered of Determination of second order	K. Sangetha
04.	645234320	P. Pravalika	"	"	"	P. Pravalika
Day - 8						
01.	645234301	A. Dandhu	Sem III	21/12/23	POP, ME & Error	A. Dandhu
02.	645234303	B. Venkela	"	"	"	B. Venkela
03.	645234317	K. Sangetha	Sem II	"	Mean, Range & S.D. Chart	K. Sangetha
04.	645234320	P. Pravalika	"	"	"	P. Pravalika

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Remedial Register (2023-24)

Even Semester - II, III & VI

82

Sl. No	HT No	Name of the student	Sem year	Date	Topic covered	Teacher
01.	645244319	K. Sangetha	Sem V	29/02/24	Multivariate normal distribution	K. Sangetha
02.	645244305	P. Venkatesh	Sem VI	"	Null & alternative hypothesis tests, t-test, F-test, B-Venkat	P. Venkatesh
03.	645244303	B. Venkatesh	Sem VI	"	Binomial distribution	B. Venkatesh
04.	645244301	B. Mounika	Sem VI	"	Binomial distribution	B. Mounika
05.	645244305	K. Akshitha	"	"	up to four moments and its properties	K. Akshitha
06.	645244306	T. Thirumani	"	"	"	T. Thirumani
07.	645244308	V. Revathi	"	"	"	V. Revathi
Day - 2						
01.	645244317	K. Sangetha	Sem VI	11/03/24	Simple & multiple linear regression	K. Sangetha
02.	645244305	P. Venkatesh	Sem VI	"	Normal regression	P. Venkatesh
03.	645244303	B. Venkatesh	"	"	Lemma, Large sample theory	B. Venkatesh
04.	645244301	B. Mounika	Sem VI	"	Polynomial distribution	B. Mounika
05.	645244305	K. Akshitha	"	"	up to four orders moments	K. Akshitha
06.	645244307	T. Thirumani	"	"	"	T. Thirumani
07.	645244308	V. Revathi	"	"	"	V. Revathi
Day - 3						
01.	645244319	K. Sangetha	Sem VI	01/3/24	Logistic regression	K. Sangetha
02.	645244303	B. Venkatesh	Sem VI	"	Population correlation, test of significance	B. Venkatesh
03.	645244305	P. Venkatesh	"	"	"	P. Venkatesh
04.	645244301	B. Mounika	Sem VI	"	Geometric distribution mean	B. Mounika
05.	645244305	K. Akshitha	"	"	variance, moment generating property	K. Akshitha
06.	645244307	T. Thirumani	"	"	"	T. Thirumani
07.	645244308	V. Revathi	"	"	"	V. Revathi

Sl. No	HT No	Name of the student	Sem year	Date	Topic covered	Teacher
01.	645244319	K. Sangetha	Sem VI	11/3/24	Principal component analysis of properties	K. Sangetha
02.	645244303	B. Venkatesh	Sem VI	"	χ^2 distribution, goodness of fit	B. Venkatesh
03.	645244305	P. Venkatesh	"	"	"	P. Venkatesh
04.	645244301	B. Mounika	Sem VI	"	Normal geometric mean of variance	B. Mounika
05.	645244305	K. Akshitha	"	"	Rectangular distribution	K. Akshitha
06.	645244306	T. Thirumani	"	"	mean and variance	T. Thirumani
07.	645244308	V. Revathi	"	"	"	V. Revathi
Day - 4						
01.	645244319	K. Sangetha	Sem VI	23/4/24	Factor analysis / cluster analysis	K. Sangetha
02.	645244303	B. Venkatesh	Sem VI	"	2×2 contingency table, F-T-Test	B. Venkatesh
03.	645244305	P. Venkatesh	"	"	"	P. Venkatesh
04.	645244301	B. Mounika	Sem VI	"	Normal distribution	B. Mounika
05.	645244305	K. Akshitha	"	"	and its properties	K. Akshitha
06.	645244306	T. Thirumani	"	"	and applications	T. Thirumani
07.	645244308	V. Revathi	"	"	"	V. Revathi
Day - 5						
01.	645244319	K. Sangetha	Sem VI	24/4/24	Source of total variability	K. Sangetha
02.	645244303	B. Venkatesh	Sem VI	"	Ratios of variances	B. Venkatesh
03.	645244305	P. Venkatesh	"	"	"	P. Venkatesh
04.	645244301	B. Mounika	Sem VI	"	Exponential order statistics	B. Mounika
05.	645244305	K. Akshitha	"	"	and moment generating function	K. Akshitha
06.	645244306	T. Thirumani	"	"	"	T. Thirumani
07.	645244308	V. Revathi	"	"	"	V. Revathi

S.N.O	HT. NO	Name of the student	class	date	topic covered	Mark
01.	645244319	K. Sangetha	Sem VI	25/11/21	Density and mortality.	10
02.	645244305	B. venkay	Sem VI	"	central limit theorem	10
03.	645244305	P. v. Ravi	"	"	Gamma D & P	10
04.	645244301	E. Manoj	Sem VI	"	Distribution	10
05.	645244305	K. Anuraj	"	"	T. Theorem	10
06.	645244306	T. Theerth	"	"	"	10
07.	645244308	V. Ravi	"	"	"	10
Day - 6						
01.	645244319	K. Sangetha	Sem VI	26/11/21	CSO N.S.O. Actual	10
02.	645244303	B. venkay	Sem VI	"	one sample z test	10
03.	645244305	P. v. Ravi	"	"	sign test	10
04.	645244301	E. Manoj	Sem VI	"	beta D & P	10
05.	645244305	K. Anuraj	"	"	Distributions	10
06.	645244306	T. Theerth	"	"	"	10
07.	645244308	V. Ravi	"	"	"	10
Day - 7						
01.	645244319	K. Sangetha	Sem VI	27/11/21	weighted index numbers, corr of two attributes	10
02.	645244303	B. venkay	Sem VI	"	Wilcoxon - signed	10
03.	645244305	P. v. Ravi	"	"	median test, U test	10
04.	645244301	E. Manoj	Sem VI	"	"	10
05.	645244305	K. Anuraj	"	"	Law of large numbers	10
06.	645244306	T. Theerth	"	"	central limit theorem	10
07.	645244308	V. Ravi	"	"	"	10



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