

Academic year

2018-2019

2019-2020

Date: 14/03/2020

subject: physics

project work Topic: Physics in every day life

S.No	HT.No	Student Name	Group
1	639-19-4003	Ch. katinda	MPCs-III
2	639-19-4007	A. mamatha	MPCs-III
3	639-19-4009	R. Usha	MPCs-III
4	639-19-4010	R. Asha	MPCs-III
5	639-19-4001	A. Saikanya	MPCs-III
6	639-19-4002	A. sangeetha	MPCs-III
7	639-19-4011	T. Subhadra	MPCs-III

project work Topic: Famous Physicists Albert Einstein,
Sir Isaac Newton

S.No	HT.No	Student Name	Group	16/03/2020
1	639-19-4001	A. Saikanya	MPCs-III	
2	639-19-4002	A. sangeetha	MPCs-III	
3	639-19-4004	G. Ashwini	MPCs-III	
4	639-19-4006	k. Saraswathi	MPCs-III	
5	639-19-4011	T. Subhadra	MPCs-III	
6	639-19-4008	M. shireesha	MPCs-III	
7	639-19-4009	R. Asha	MPCs-III	
8	639-19-4009	R. Usha	MPCs-III	
9	639-19-4007	A. mamatha	MPCs-III	

Rajyash

Department of Physics
T.T.W.R. Degree College (Women)
UTNOOR-504 311
Dist. Adilabad

Principal

T.T.W.R. Degree College (Women)
UTNOOR-504 311
Dist. Adilabad-T.S.

2019-2022

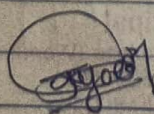
Date: 22/04/2021

Project Topic: Abad chandrayan

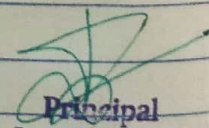
S.No	HT. NO	student Name	Group
1	639-20-4003	B. Manika	MPCs-III
2	639-20-4011	K. Manika	MPCs-III
3	639-20-4005	Ch. Gngabhavani	MPCs-III
4	639-20-4023	R. sahasika	MPCs-III
5	639-20-4024	R. Saipriya	MPCs-III
6	639-20-4013	K. Mothibai	MPCs-III
7	639-20-4015	K. vanitha	MPCs-III
8	639-20-4020	P. Jayalatha	MPCs-III
9	639-20-4026	S. Shanthilaya	MPCs-III

* Project Topic: Electromagnetism - formulas 14/12/2021

S.No	HT. NO	Name of the student	Group
1	639-20-4004	Ch. Pallavi	MPCs-II
2	639-20-4012	K. Maheswari	MPCs-II
3	639-20-4025	Summayya Rajum	MPCs-II
4	639-20-4026	S. Shanthilaya	MPCs-III
5	639-20-4001	A. Ranjana	MPCs-II
6	639-20-4024	R. Saipriya	MPCs-III
7	639-20-4007	G. vanitha	MPCs-II
8	639-20-4016	M. Laxmi	MPCs-II
9	639-20-4017	M. Shireesha	MPCs-II



Department of Physics
T.T.W.R.C(W)-UTNOOR(639)
Dist: Adilabad



Principal
T.T.W.R. Degree College (Women)
UTNOOR-504-311
Dist. Adilabad-T.S.

2021-2022

Date: 16/06/2022

* Project Topic: About famous physicists Galileo, cv. Raman


S.No	HT.No	Student Name	Group
1	639-21-4001	A. Kalpana	MPCs-III
2	639-21-4025	P. Roja	MPCs-III
3	639-21-4019	M. Navaneetha	MPCs-III
4	639-21-4032	T. Bindu	MPCs-III
5	639-21-4012	K. Sangeetha	MPCs-III
6	639-21-4026	R. Shivani	MPCs-III
7	639-21-4022	P. Sailatha	MPCs-III
8			
9			

* Project Topic: About light Date: 25/11/2022

S.No	HT.No	Student Name	Group
1	639-21-4006	Ch. Shireesha	MPCs-III
2	639-21-4020	P. Anishwarya	MPCs-III
3	639-21-4005	Ch. Anusha	MPCs-III
4	639-21-4018	M. Jaradevi	MPCs-III
5	639-21-4023	P. Malleswari	MPCs-III
6	639-21-4018	M. Saritha	MPCs-III
7	639-21-4027	R. Preethi	MPCs-III



Department of Physics
T.T.W.R. Degree College (Women)
UTNOOR (639)
Dist: Adilabad


Principal
T.T.W.R. Degree College (Women)
UTNOOR-504 311
Dist. Adilabad-T.S.

Date: 6/06/22

Project Topic: physics in every day life.

S.No	HT. No	Student Name	Group
1	639-22-4011	K. Sanika	MPCs-I
2	639-22-4012	K. Jyotsna	MPCs-I
3	639-22-4030	S. Prathibha	MPCs-I
4	639-22-4009	P. Vanishree	MPCs-I
5	639-22-4027	S. Bijulabai	MPCs-I
6	639-22-4025	R. Usha	MPCs-I
7	639-22-4034	V. Prathyusha	MPCs-I
8	639-22-4035	Y. Nikshitha	MPCs-I
9	639-22-4005	D. Prathiksha	MPCs-I
10	639-22-4018	P. Jyothilaxmi	MPCs-I
11	639-22-4017	P. Vaishnavi	MPCs-I

⇒ physics is playing a vital role in everyday life and is involved in a number of activities we perform in our daily life - for example walking, cooking, cutting, vision and many more activities.

⇒ To teach physics, teacher must use the demonstration method.

⇒ Electricity is one of physics most important direct applications in people's lives and a major energy source.

Jyotsna
Physics
MPCs-I, Utnoor
Adilabad

Principal
MPCs-I Degree College (Women)
Utnoor-504 311
Dist. Adilabad T.S.

Academic year

2022-2023

SEM - III, IV

No. 7

Date: 7/06/2023

Project Topic: About Big-Bang theory

S.No	HT.No	Student Name	Group
1	639-22-4031	T. Jyothi	MPCs-IV
2	639-22-4033	U. Archana	MPCs-II
3	639-22-4032	T. Sumithra	MPCs-II
4	639-22-4008	G. Kaveer	MPCs-II
5	639-22-4023	R. Kalpana	MPCs-II
6	639-22-4007	D. Mahitha	MPCs-II
7	639-22-4011	K. Sanika	MPCs-II
8	639-22-4035	Y. Nikshitha	MPCs-II
9	639-22-4035	R. Usha	MPCs-II

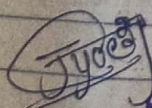
⇒ The big bang is how astronomers explain the way the universe began.

⇒ It is the idea that the universe began as a single point, then expanded and stretched to grow as large as it is right now, and it is still stretching.

⇒ An astronomer named Edwin Hubble noticed that other galaxies were moving away from us.

⇒ Researchers think most of the cosmos is made up of matter and energy that cannot be "sensed" leading to the names "dark matter" and "dark energy".

⇒ only 5% of the universe is made up of matter.


Department of Physics
T.T.W.R.D.C.(W), Utnoor
Adilabad


Principal
T.T.W.R. Degree College (Women)
UTNOOR-504-311
Dist. Adilabad-T.S.

Date: 8/06/23

Project Topic:- nbaul solar system

S.No	HT. No	Student Name	Group
1	639-23-4029	M. Anasuyahai	MPCs-
2	639-23-4033	T. Bhoomika	MPCs-
3	639-23-4035	T. Sony	MPCs-
4	639-23-4029	S. Pallavi	MPCs-
5	639-23-4023	M. Ankitha	MPCs-
6	639-23-4032	T. Anjali	MPCs-
7	639-23-4008	B. Divya	MPCs
8	639-23-4020	K. Deepika	MPCs
9	639-23-4032	T. Anjali	MPCs
10	639-23-4012	G. Swapna	MPCs

⇒ The solar system is the gravitationally bound system of the sun and the objects that orbit

⇒ There are eight planets, which in order from the sun.

⇒ There are four terrestrial planets (Mercury, Venus, Earth and Mars)

⇒ two gas giants (Jupiter and Saturn)

⇒ and two ice giants (Uranus and Neptune)

Department of Physics
T.T.W.R.D.C.(W), Utnoor
Adilabad

Principal
T.T.W.R. Degree College (W)
UTNOOR-504 311
Dist. Adilabad-T.S.

Academic year

2023-2024

No. 9

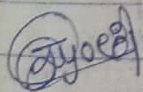
sem-V

Date: 10/01/24

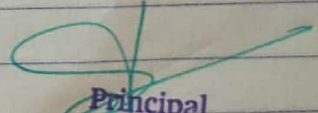
Project Topic: Aditya L1.

S.No	HT. No	student name	Group
1	639-22-4011	K. Sanika	MPCs - III
2	639-22-4012	K. Jazaldevi	MPCs - III
3	639-22-4027	S. Bijulabai	MPCs - III
4	639-22-4025	R. Usha	MPCs - III
5	639-22-4031	T. Jyothi	MPCs - III
6	639-22-4030	S. Prathibha	MPCs - III
7	639-22-4033	G. Archana	MPCs - III
8	639-22-4035	Y. Nikshitha	MPCs - III
9	639-22-4069	J. Vanishree	MPCs - III
10	639-22-4017	M. Vaishnavi	MPCs - III

- ⇒ The word Aditya is derived from Sanskrit which means "sun" and L1 means "Lagrange point 1"
- ⇒ Aditya-L1 is a coronagraphy spacecraft for studying the solar atmosphere.
- ⇒ It is developed and designed by the Indian Space Research Organisation and various other Indian Space Research Institutes.



Department of Physical
T.T.W.R.D.C., (W), Utnoor
Adilabad


Principal
T.T.W.R. Degree College (Women)
UTNOOR-504 311
Dist: Adilabad-T.S.

Date: 10/1/24

Project topic: History of space

S.No	HT-NO	Student Name	Group
1	639234024	M. Anasuyabai	MPCs-II
2	639234033	T. Bhoomika	MPCs-II
3	639234035	T. Sony	MPCs-II
4	639234029	S. Pallavi	MPCs-II
5	639234023	M. Anitha	MPCs-II
6	639234032	T. Anjali	MPCs-II
7	639234008	B. Divya	MPCs-II
8	639234027	N. Sony	MPCs-II
9	639234012	G. Swapna	MPCs-II
10	639234022	K. Sindhya	MPCs-II

⇒ Space exploration is the use of astronomy and space technology to explore outer space.

⇒ The exploration of space is currently carried out mainly by astronomers with telescope.

⇒ The early era of space exploration was driven by a "space race" between the Soviet Union and the United States.

(Signed)

Department of Physics
T.T.W.R.D.C.(W), Uttnoor
Adilabad

Principal
T.T.W.R. Degree Collage (Women)
UTNOOR-504 311
Dist. Adilabad-T.S.

Academic year

2023-2024

No.11

SEM-I

Date: 10/01/24

project topic: About Chandrayan 1, 2, 3

S.NO	HT.NO	student Name	Group
1	639244001	A. Droupathabai	mcs-I
2	639244008	HK. Geetha	mcs-I
3	639244009	HK. Soralibindoe	mcs-I
4	639244022	M. Rashikala	mcs-I
5	639244024	N. Sainija	mcs-I
6	639244027	RS. Jangubai	mcs-I
7	639244029	R. Geethanjali	mcs-I
8	639244032	S. Nagamani	mcs-I
9	639244017	K. Sindhuja	mcs-I
10	639244024	N. Sainija	mcs-I

⇒ The Chandrayan programme is also known as the Indian lunar exploration programme is an ongoing series of outer space missions by the ISRO, for the exploration of the moon.

⇒ There have been three missions so far with a total of two orbiters, landers and rovers each.

⇒ The first lander and rover which part of the Chandrayan-2 mission, crashed on the surface.

⇒ The 2nd lander and rover mission Chandrayan-3 successfully landed on the moon on 23 August 2023.

Department of Physics
T.T.W.R.D.C.(W), Utnoor
Adilabad

T.T.W.R. Principal
Degree College (Women)
UTNOOR-504 311
Dist. Adilabad-T.S.