

slow learners (Below 70% in last class)

Note:- For slow learners determination is also based on internal assessment of students by taken by teachers.

slow learners

S.NO.	Name of Student	% in last class
01.	Tikamchand	63.83%
02	Dhanendra	58%
03	Harish kumar	52.2%
04	Parakh	68.2%
05	Nandkishor	69.8%

class - BSc II (Computer Science)# Advance learners (Above 75% in last class)

Note:- Advance learners determination is also based on internal assessment of student taken by the teacher.

Advance Learners

SNO	Name of student	% in last class
01	Tukesh kumar	75.83%
02	Dhananjay	77%
03	Devki	79.33%
04	Vedant	77.16%
05	Harish kumar	76.33%
06	Gunjan	75.33%
07	churnamani	76%

slow learners (below 75% in last class)

Note:- ~~Advance~~ Slow learners determination is also based on internal assessment of student taken by the teacher.

slow Learners

S.NO	Name of Student	% in last class
01.	womkar	73.33%
02.	Omeshwar	68.33%
03.	Gropeshwari	73%
04	Rahul	68.5%
05.	Rhojeshwari	74.83%
06.	Sangeeta	72%
07.	Vimal	65.66%
08.		

class - BSc II (Computer Science)# Advance learners (Above 75% in last class)

Note:- Advance learners determination is also based on internal assessment of student taken by the teacher.

Advance Learners

SNO.	Name of student	% in last class.
01.	Tukesh kumar	75.83%
02.	Dhananjay	77%
03.	Devki	78.33%
04.	Vedant	77.16%
05.	Harish kumar	76.33%
06.	Gunjan	75.33%
07.	chunamani	76%

slow learners (below 75% in last class)

Note:- Advance Slow learners determination is also based on internal assessment of student taken by the teacher.

slow Learners

S.NO.	Name of student	% in last class
01.	womkar	72.33%
02.	Omshwas	68.33%
03.	Grapeshwari	73%
04.	Rahul	68.5%
05.	Bhojeshwari	74.83%
06.	Sangeeta	72%
07.	Vimal	65.66%
08.		

Class - BSc III (Computer Science)# Advance learner (Above 80% in last class)

Note:- Advance learner determination is also based on internal assessment of student taken by the teacher.

Advance learner

S.No.	Name of student	% in last class
01.	Poojati	81%
02.	Hiteshwari	82%
03.	Pooja	82.16%
04.	Chhavi	81%
05.	Lekhani	83.16%
06.	Leena	82%

Slow learner (Below 80% in last class)

Note:- Slow learner determination is also based on internal assessment of student taken by the teacher.

slow learner

S.No.	Name of student	% in last class
01.	Kuldeep	76%
02.	Teerath	74%
03.	Rajshree	77.6%
04.	Puneshwar	70.5%
05.	Laxman	69%
06.	Tomesh kumar	77.5%
07.	Nutan ganjin	78.16%
08.	Sumeet	79%
09.	Hitesh	76%
10.	Mahesh	77%
11.	Lokendra	73.66%
12.	Preet	73.66%
13.	Kaishnakout	59%
14.	Lav kumar	73%

2022-23

Slow Learner - BA - I

Page No.

Date

SN	NAME	FATHER NAME
1	Anil Kumar	Rajendra
2	Damini	Kuber
3	Deepak	Pardip Kumar
4	Devvrat	Sen Singh
5	Dulsh	Gauran Singh
6	Heena	Sumendra
7	Indu	Punamchand
8	Khomendra	Pankaj Kumar
9	Komeshwar	Bodhi Ram
10	Laxmi	Sohan
11	Lilshwar	Susheel Kumar
12	Mordhwaj	Mukesh Kumar
13	Nandani	Dashrath
14	Yamini	Shiv Kumar

Total student - 110

Advance Learner - 10

Slow Learner - 14

2022-23

22-2902

Advance Learner BA-II

Page No.

Date

SN	NAME	FATHER NAME	PHONE
1	Bhinita	Umesh Kumar	
2	Chandramukhi	Milap Ram	
3	Durgeshwari	Panna Lal	
4	Hemlata	Panchu Ram	
5	Kuldeep	Rohit Kumar	
6	Laxmi Sahu	Daya Ram	
7	Lilleshwari	Doman Patel	
8	Madhu	Chiman Lal	
9	Monika	Hemlal	
10	Neha	Kartik Ram	
11	Renuka	Gurudhar Lal	
12	Rupesh Kumar	Kriti Kumar	

2022-23

Slow Learner- BA-116

Page No.

Date

SN	NAME	FATHER NAME
1	Angulata	Narayan
2	Dharam Singh	Nakul Ram
3	Dharinee	Kacharu Ram
4	Greetanjali	Daulat Ram
5	Hemant	Kamleshwar
6	Himanshu Pal	Tameshwar Pal
7	Nitish	Tilochan Ram
8	Nohar Lal	Mohan Lal
9	Tejesvani	Keshav Ram
10	Bhem Shankar	Dhalendra
11	Gitish	Hemlal
12	Neelima	Rumikant

Total Student 117

Advance Learner - 12

Slow Learner - 12

2022-23

Advance Learner - BA-III

Page No.

Date

SN	NAME	FATHER NAME	EMAIL
1	Bhagvati	Tulsi Ram	
2	chameli	Udaychand	
3	Devendra	Ram Khilwan	
4	Hulshwari	Falendra	
5	Mukta	Nagesh	
6	Preeti	Chhagan Lal	
7	Priya	Puran Lal	
8	Santoshi	Milau Ram	
9	Tara Chand	Ramji	
10	Yashoda	Shiv Ram	
11	Yamini	Anqram	

2022-23
Slow Learner - BA-III

Page No.	
Date	

SN	NAME	FATHER NAME
1	Bhojendra	Ram Kumar
2	cheteshwar	Gand Lal
3	Devika	Sanjay Kumar
4	Namrata	Sarun Kumar
5	Rajeshwar	Radhe shyam
6	Ruchamani	Aniruddha
7	Tikeshwari	Suresh Kumar
8	Yashwant Kumar	Utam Kumar
9	Daneshwar Kumar	Hemlal
10	Moneshwari	Mukesh
11	Mukesh	Dattarishi
12	Namrata	Mangtu Ram
13	Pratima	Poutap Singh
14	Rahul	Reman Lal

Total Student - 100

Advance Learner - 11

Slow Learner - 14

GOVERNMENT COLLEGE ARMARIKALA BALOD (C.G.)

PHYSICS DEPARTMENT (REMEDIAL CLASS)

TIME TABLE -

(TIME-- / /)

CLASS	MONDAY	TUESDAY	WEDNESDAY
B.Sc. I		<u>PHYSICS</u>	
B.Sc. II	<u>PHYSICS</u>		
B.Sc. III			<u>PHYSICS</u>

Note-

Monitor
PHYSICS DEPARTMENT (H.O.D.)

S.No	Name	Father's Name
1	Khushboo	Itwant chaudhari
2	Chumman	Pamtal
3	Kishan	Papeshwari
4	Deuki	
5	Khomendra	
6	Gopeshwari	Shailendra.
7	Krishni	Purushottam
8	Darini	Rajaram
9	Nageshwari	Kumesh
10	Bhojeshwari	Gangeshwari
11		
12		

Slow Learners

S.No.	Name	Father's name
1	Ved prakash	Maneshwari
2	Monkar	Bhagwati Patel
3	Suryakant	Bin Bhandhu Sahu
4	Vinay	
5	Rashani	Pawan Kumari.
6	Uimal	Keval Singh.
7	Yogendra	Manhara
8	Weena	
9	Pamardhwaj	Ramnarayan
10	Veibhav	Dwatika phasad
11		
12		

Sapna

S. No	Name	Father's name	
1	Pooja	Sashikant	77
2	Lekhane	Deepak Kumar	76
3	Lokendra	Bhagirathi	75
4	Muteen	Bhukhan Lal	75
5	Leena Gangbar	Pritam	74
6	chhevi	Tukaram	74
7	Parnvati	Bahuti Singh	73
8			
9			
10			

Slow learner

S.No.	Name	Father's name
1	Lav Kumar	Natish Kumar
2	Manisha	Pshwar Lal
3	Shivam	Tukaram
4	Anjali	Chintam
5	Khomeshwar	Pileshwar
6	Krishnakant	Kans Ram
7	Utam	Krit Kumar
8	Himanshu	
9	Kushal	
10		

Sapna

1. What is artificial intelligence

2. History of artificial intelligence

3. Examples of AI


4. Types of artificial intelligence

5. Applications of artificial intelligence

6. Advantages of artificial intelligence

7. Disadvantages of artificial intelligence

8. Future of artificial intelligence





परिचय :-

LED का मतलब होता है - प्रकाश उत्सर्जक डायोड - पहले जानकारी 1907 में मिली। इस दौरान एक ब्रिटिश वैज्ञानिक जिनका नाम H.J Round था, ने Marconi प्रयोगशाला में इसे खोजा था। परन्तु आज जो LED हम देख रहे हैं उसकी खोज अमेरिका के Texas Instruments Lab में सन 1961 में गेरी पीटमैन तथा रोबर्ट बिअर्ड ने किया।

LED का full Form :-

L - LIGHT

E - EMITTING

D - DIODE

ViewBoard











PHYSICS DEPARTMENT

Session-2021-22

Competition on physics

