

# **ODM EDUCATIONAL GROUP**

## **ODM Public School**

Bhubaneswar, Odisha, India



#### Academic Session : 2023-2024

**Report Card** 

#### Examination Name : **PERIODIC ASSESSMENT - 2**

Student Name	: DEVANSHU SATAPATHY	Admission Number	: 7655
Class	: Class VI (Scholar)	Section	: Scholar
Wing	: Scholar Batch	Date of Birth	: 2011-06-24
<b>Roll Number</b>	:1		

Subjects	Full Marks	Pass Marks	Marks / Grade Obtained	Percentage	Remarks
English	20	7	19	95	
Mathematics	20	7	18	90	
Social Science	20	7	20	100	
Science	20	7	20	100	
3RD Language -Odia	20	7	20	100	
2nd Language-Hindi	20	7	18	90	
	95.83				

#### NOTE :

Grading scale for scholastic area : Grades are awarded on grading scale as follows

Marks Range	Grade
91 - 100	A1
81 - 90	A2
71 - 80	B1
61 - 70	B2
51 - 60	C1
41 - 50	C2
31 - 40	D
0 - 30	Е

This is electronically generated Report Card. No Signature is required.



**ODM EDUCATIONAL GROUP** 

**ODM Public School** 

Bhubaneswar, Odisha, India



#### Academic Session : 2023-2024

**Report Analysis** 

### Examination Name : **PERIODIC ASSESSMENT - 2**

**Class Level Analysis** 

Class Level	Subject Analysis									
Analysis	English	Mathematics	Social Science	Science	Sanskrit	3RD Language - Hindi	3RD Language - Odia	2nd Language- Hindi	2nd Language- Odia	French
Full Mark	20	20	20	20	20	20	20	20	20	20
Class Highest	20	20	20	20	20	20	20	20	20	0
Class Lowest	0	0	0	0	0	0	0	0	0	0
Class Average	16.28	14.66	14.69	17.31	12.50	15.08	17.43	15.47	11.17	0.00
Obtained Score / Grade	19	18	20	20			20	18		

#### **Section Level Analysis**

Section Level	Subject Analysis									
Analysis	English	Mathematics	Social Science	Science	Sanskrit	3RD Language - Hindi	3RD Language - Odia	2nd Language- Hindi	2nd Language- Odia	French
Full Mark	20	20	20	20	20	20	20	20	20	20
Class Highest	20	20	20	20	20	20	20	20	20	0
Class Lowest	0	0	0	0	0	0	0	0	0	0
Class Average	16.28	14.66	14.69	17.31	12.50	15.08	17.43	15.47	11.17	0.00
Obtained	19	18	20	20			20	18		
Score / Grade										

This is electronically generated Report Card. No Signature is required.