

Directorate School Education विद्यालय शिक्षा निदेशालय



Lead me from Darken On 1B, Shiksha Sadan, Sector 6, Panchkula, Haryana 134109 (India) - Tel: 91(0172)-2560246 from Darken कार्याला पंजार का नहीं किया चर्चन, जैक्टर ६ पंजाला-134109 (भारत) मुखाभ : 91 (0172) 2560246 किया: 91(0172) 2560255 e-mail: edusecondaryhry@gmail.com - site: www.schen.

From

Er. Neeraj Verma, General Manager (Technical), UTKARSH Society, EDUSAT Block, Sector-2, Panchkula.

To

1. All District Education Officers, Haryana

2. All District Elementary Education Officers, Haryana

3. All Junior Engineers, Haryana EDUSAT Project.

Memo No: UTKARSH/2019/15441 to 15443 Dated: 27/02/19

Subject: - Broadcast Schedule and Time Table for the month of March 2019 of Middle (6th to 8th classes) Channel.

Refer to the subject cited above.

Please find enclosed herewith Edusat broadcast schedule for the month of March 2019 pertaining to Middle Channel in soft copy for distribution of same in all Govt. Schools (Primary, Middle and Senior Secondary) of district concerned. It is pertinent to mention here, that students can also watch Edusat Broadcast AIEEE/JEE (main), Chemistry on Middle Channel No. 3, Physics on Secondary Channel no.1 and Mathematics on Primary Channel No. 2 from 11th March to 31st March 2019 (being annual Examination) from 9:50 am to 05.30 PM.

Furthermore, Students can watch EDUSAT Broadcast on Soft Skills from $1^{\rm st}$ to $8^{\rm th}$ March 2019 on Middle Channel no. 3, Elementary Channel No. 2 and Secondary channel no. 1 from $1^{\rm st}$ to $8^{\rm th}$ March 2019.

You are, therefore, requested to distribute the hard/soft copy of Edusat broadcast schedule, as enunciated above.

Er. Neeraj Verma General Manager (Technical) UTKARSH Society, Panchkula

Dated: 27/02/19

Encl: Broadcast Time Table of Middle Channel.

Endst no UTKARSH/2019/15444 +0 15447

A copy is forwarded to the following for information, please:-

- 1. Additional Chief Secretary to Govt. of Haryana, School Education Department, Chandigarh.
- 2. Director General Secondary Education, Haryana, Shiksha Sadan, Sector 5, Panchkula, Haryana.
- 3. Director Elementary Education, Haryana, Shiksha Sadan, Sector 5, Panchkula, Haryana.

4. Director SCERT, Gurgaon, Haryana.

Er. Neeraj Verma 2 () General Manager (Technical) UTKARSH Society, Panchkula

14-Mar-19	13-Mar-19	12-Mar-19	11-Mar-19	10-Mar-19	9-Mar-19	8-Mar-19	7-Mar-19	6-Mar-19	5-Mar-19	4-Mar-19	3-Mar-19	2-Mar-19	1-Mar-19			DATE	
.19 Thursday	19 Wednesday	19 Tuesday		+	19 Saturday	[9 Friday	19 Thursday	9 Wednesday	9 Tuesday	9 Monday	9 Sunday	9 Saturday	9 Friday			DAY	
×	ау	4	1 6		0	n on Þ	00 B		4 0 🛚						9.50 A.M.	9.30 A.M.	
Mole Concept (1) (36)	Thermodynami cs (5) (34)	Isomerism (6) (33)	Isomerism (1) (33)			Introducing Oneself (5)	Nouns – II (9)	Nouns – I (8)	- II (7) Speech			Parts of Speech Parts of - I (6) Speech	Introducing Oneself (5)		10.30 A.M.		EDUSAT Br
Mole Concept (1) (36)	ii Thermodynam ics (5) (34)	Isomerism (6) (33)	Isomerism (1) (33)			Introducing Oneself (5)	Nouns – II (9)	Nouns – I (8)	Speech - II (7)	1		Speech – I (6)	Introducing Oneself (5)		11.10 A.M.	10.30 A.M.	EDUSAT Broadcast Time Table Middle Channel.
Mole Concept (2) (36)	mics (6) (34)	Thermodyna mics (1) (34)	Isomerism (2) (33)			Introducing Oneself (5)	Nouns – II (9)	*Win by Truth-II	Speech - II	2		*Win by Truth-1	Introducing Oneself (5)		11.50 A.M.	11.10 A.M.	able Middle Ci
Mole Concept (2)	Thermodyna mics (6) (34)	Thermodyna mics (1) (34)	Isomerism (2) (33)			Parts of Speech – I (6)	Pronouns – I (10)	*Win by Truth-II	Nouris – I (o)	N 2 2 2 (8)		*Win by Truth-1	Speech – I (6)		12.30 P.M.	11.50 A.M.	
Mole Concept (3) (36)	Thermodyna Thermodyna mics (6) (34) mics (7) (34)	Thermodyna Thermodyna mics (1) (34) mics (2) (34)	Isomerism (3) (33)	Sunday	Second Saturd	Parts of Speech – I (6)	I Pronouns – I (10)	Nouns – II (9)	I (0) Mounts — I (0)	Houday	Sunday	Parts of Speech - II (7)	Speech – I (6)		1.10 P.M.	12.30 P.M.	OCSSION TOTO TO
	Recess				ırday			Recess					Recess		1.30 P.M.	1.10 P.M.	
Mole Concept (3)	Thermodyna mics (7) (34)	Thermodyna mics (2) (34)	(3) (33)			Parts of Speech – I (6)	Pronouns – (10)	Nouns - II		Nouns - I (8) Nouns -		Speech - II	Speech – I	Dorto	2.1	1.30 P.M.	١.
Mole Concept (4)	mics (8) (34)	Thermodyna Thermodyna Thermodyna mics (2) (34) mics (3) (34) mics (3) (34)	(4) (33)	Tomorion		Parts of Speech - II (7)	Pronouns – Il Pronouns – II Pronouns – II (11)	Pronouns – I (10)	(9)	Nouns – II		Nouns - 1 (8)	Speech - II	Darte of	2.50 P.M.	2.10 P.M.	1
Mole Concept (4) (36)	Thermodyna Thermodyna Thermodyna mics (7) (34) mics (8) (34) mics (8) (34)	mics (3) (34)		Tomoriom		Parts of Speech - II (7)	(11)	Pronouns – I Pronouns – I (10) (10)	(9)	Nouns – II		Nouns - I (a) Nouns - I (o)	Acres to the second	Parts of	3.30 P.M.	2.50 P.M.	
Mole Concept (5) (36)	Thermodyna mics (9) (34)	mics (4) (34)		Isomerism		Speech - II	(11)	-		Nouns – II (9)		Mounts - 1 (o)	Speech - II (7)	Parts of	5.00 P.M.	3.30 P.M.	200 200

						Dunnay						Charles	24 34 10
						Sunday						Saturday	23-Mar-19
	-					Holiday							
Chemistry (4). (48)		Chemistry (3) (48)	Chemistry (3) (48)	Chemistry (2) (48)	Recess	Chemistry (2) (48)	Chemistry (1) (48)	Chemistry (1) (48)	% Haloalkanes % Haloarenes (9) (47)	Haloalkanes & Haloarenes (9) (47)		Friday	22-Mar-19
Coordinate		Coordinate	Coordinate	Coordinate		Holiday	Coordinate	Condinate	- I		٧	Thursday	21-Mar-19
& Haloarenes (8) (47)		and the second second second second	Haloarenes (7) (47)	Haloarenes (6) (47)		Haloalkanes & Haloarenes (6) (47)	Haloalkanes & Haloarenes (5) (47)	Haloalkanes & Haloarenes (5) (47)	& Haloalkanes & Haloarenes (4) (47)	Haloalkanes & Haloarenes (4) (47)	- b В е »	Wednesday	20-Mar-19
Haloalkanes	-	Haloalkanes		Usballanes	Meccos						n >		
& Haloarenes (3) (47)	÷ = ~	& Haloarenes (2) (47)	% Haloarenes (2) (47)	% Haloarenes (1) (47)	D D D D D D D D D D D D D D D D D D D	% Haloarenes (1) (47)	Gaseous State(6) (38)	Gaseous State(6) (38)	Gaseous State(5) (38)	Gaseous State(5) (38)	øq p	Tuesday	19-Mar-19
State (4) (38) Haloalkanes	- 70	State (3) (3)	(38)	State (2) (38)		State (2) (38)	State (1) (38) State (2) (38)	(1) (38) State Gaseous (1)	Atomic Structure (7) (37)	Atomic Structure (7) (37)	рној	Monday	18-Mar-19
suc	Gaseous	Gaseous	Gaseous	Gaseons		Sunday					4	Sunday	17-Mar-19
Atomic Structure (6) (37)	1	Atomic Structure (\$ (37)	Atomic Atomic Atomic Structure (4) Structure (5) Structure (5) (37)	Atomic Structure (4) (37)	100000	Atomic Structure (4) (37)	Atomic Atomic Structure (3) Structure (4) (37)	Atomic Structure (3) (37)	Atomic Structure (2) (37)	Atomic Structure (2) (37)		Saturday	16-Mar-19
Atomic Structure (1) (37)		Mole Concept (9) (36)	Mole Concept (9) (36)	Mole Concept (8) (36)		Mole Concep(8) (36)	Mole Concept (7) (36)	Mole Concept (7) (36)	Mole Concept (6) (36)	Mole Concept (6) (36)		Friday	15-Mar-19
									,				
5.00 P.M.		3.30 P.M.	2.50 P.M.	2.10 P.M.	1.30 P.M.	1.10 P.M.	12.30 P.M.	11.50 A.M.	to 11.10 A.M.	to 10.30 A.M.	To 9.50 A.M.		
to	_	to	to	1.30 P.M.	1.10 P.M.	12.30 P.M.	11.50 A.M.	11.10 A.M.	10.30 A.M.	9.50 A.M.	9.30 A.M.	DAY	DATE
3 30 B M	4	Maca	200	March 2019		Session 2018-19	1 1	able Middle Ch	EDUSAT Broadcast Time Table Middle Channel.	EDUSAT Bro			

*
3
a
d
Se
C
of l
=
(D)
<u>×</u> .
=
Pr
8
G
Skill Programn
걸
=
Tim
3
Tim Tim
3
Ta
e
_
by Aparajith
A
a
ai.
7
a
Fo
Ē
p
oundation
0
-

	30-Mar-19	29-Mar-19	28-Mar-19	27-Mar-19	26-Mar-19	25-Mar-19	DATE	
	Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	DAY	
		Ą	- в в е	w w ≯ w	припом		9.30 A.M. To 9.50 A.M.	
	Alcohols & Phenols (8) (55)	Alcohols & Alcohols & Phenols (3) (55) Phenols (3) (55)	Aldehydes & detones (5) (55)	Hydrogen & its compounds (5)	Extractions & General Principles of extractions of metals (3) (53)	Coordinate Chemistry (5) (48)	9.50 A.M. to 10.30 A.M.	EDUSAT Bro
		Alcohols &) Phenols (3) (55)	Aldehydes & detones (5) (55)	Hydrogen & its Aldehydes & compounds (5) detones (1) (54)	Extractions & General Principles of extractions of metals (3) (53)	Coordinate Chemistry (5) (48)	10.30 A.M. to 11.10 A.M.	EDUSAT Broadcast Time Table Middle Chames.
	Alcohols & Phenols (9) (55)	Alcohols & Phenols (4) (55)	Aldehydes & detones (6) (55)	s Aldehydes & detones (1) (55)	Hydrogen & its compounds (1) (54)	Coordinate Chemistry (6) (48)	to 11.50 A.M.	able Middle Cha
	Alcohols & Phenols (9) (55)	Alcohols & Phenols (4) (55)	Aldehydes & detones (6) (55)	Aldehydes & detones (1) (55)	Hydrogen & its compounds (1) (54)	Coordinate Chemistry (6) (48)	to 12.30 P.M.	
Sunday	Alcohols & Phenols (10) (55)	Alcohols & Phenols (5) (55)	Aldehydes & detones (7) (55)	Aldehydes & detones (2) (55)	Hydrogen & its compounds (2)	Coordinate Chemistry (7) (48)		A.M. 12.30 P.M.
7				Recess			To 1.30 P.M.	1.10 P.M.
	Alcohols & Phenols (10) (55)	Alcohols & Phenols (5) (55)	Aldehydes & detones (7) (55)	Aldehydes & detones (2) (55)	Hydrogen & its compounds (2) (54)	Coordinate Chemistry (7) (48)	to 2.10 P.M.	1.30 P.M.
	1 4 4 4 4	Alcohols & Phenols (6) (55)	-	Aldehydes & detones (3) (55)	Hydrogen & its compounds (3) (54)	& General Principles of extractions of metals (1) (53)		2.10 P.M.
	Alcohols & Alcohols & Phenols (11) Phenols (11) (55)	Phenols (6) (55)	Alcohols & Phenols (1) (55)	Aldehydes & detones (3) (55)	Hydrogen & its compounds (3) (54)	& General Principles of extractions of metals (1) (53)		2.50 P.M.
	Phenols (12) (55)	Phenols (7) (55)	Alcohols & Phenols (2) (55)	Aldehydes & detones (4) (55)	Hydrogen & its compounds (4) (54)	& General Principles of extractions of metals (2) (53)	5.00 P.M.	3.30 P.M.