

# DLP Registration Form Class IX, X, XI, XII & XIII for Session 2017-18



## VIBRANT ACADEMY (India) Pvt. Ltd.

All Entries must be filled in capital letters only

For office use only

DLP Roll. No.

Test Centre :

(Refer Website for Centre List)

### Check List (Before submitting form)

1. Photocopy of X / XII board Marksheet
2. Colour photograph
3. Demand draft for course fee with name on its back
4. Signature of student/parent on registration form

**Affix latest  
Passport Size  
Colour Photograph**

Course Applied for (Refer course code list)

Course Code

Name :    (First Name)    (Middle Name)    (Last Name)

Father's Name :    (First Name)    (Middle Name)    (Last Name)

Mother's Name :    (First Name)    (Middle Name)    (Last Name)

Date of Birth :   /   /     Gender :  Male  Female Category : Gen  SC  ST  PD  OBC

Father's / Guardian's  Business (Nature of Business)

Service (Name of Company/Department with Post)

Permanent Address

City / Town  PIN

Dist  State

Telephone  Mob. No. Student

e-mail  Mob. No. Father

### PAST ACADEMIC PERFORMANCE

Last Class Attend  8  9  10  11  12 Marks % Obtained \_\_\_\_\_

Board \_\_\_\_\_ Year of Passing \_\_\_\_\_

School Name \_\_\_\_\_ City \_\_\_\_\_

FEE Category (If Applicable)  A  B  C  D  E  F  G  H

(Refer Prospectus for Fee Category) Student must submit copy of relevant document as proof.

## COURSE FEE DETAILS

(Registration form received without demand draft of fee will be rejected without intimation)

Amount  DD Number  Date  Drawn on Bank (Name)

## RULES & REGULATION

- Mention your correct name and address while filling the Registration form.
- Please keep visiting our website at regular interval to keep yourself update with current happenings and changes.
- In case you don't receive the admit card you can download the same from our website 4 days prior the test date.
- If the student indulges in any kind of unfair or unsocial activity, He/She will be responsible for any consequences.
- Medium of test paper and instruction will be in English only.
- Students falling in category (A-H) of fee details table mentioned in DLP leaflet must submit attested copies of relevant document as proof.
- Signature of student or father/guardian on Registration form is must.
- We reserve the right to cancel or change Test centre and Test Schedule.
- Please check list of Test centre and confirm from Head Office before submitting Registration form.
- Fee once deposited will not be refunded under any circumstances.
- All disputes are subjected to Kota city (Rajasthan) jurisdiction only.
- If there is any change in rate of Service Tax/any other Tax during the course period the same will be applicable & student will bear it.
- You must submit copy of JEE Admit Card on time, the last date of which will be intimated to you separately. The institute reserve the right to disallow you to appear in Test in such case.

## DECLARATION

1. I declare that I have read the Rules and Regulations of the institute as mentioned and understood the contents fully and agree to abide by them.
2. I am seeking admission in my interest.
3. I shall inform & provide my roll no. of various competitive examination as soon as I received Admit card of these exams.
4. If succeed in any of the competitive examination, the institute will have all the rights to using my result & photograph and will never ever have any objection or protest against this.
5. I will not claim the fees once deposited.

**Signature (Applicant) with date**

**Signature (Father/Guardian) with date**

# Acknowledgment / Admit Card



# VIBRANT ACADEMY (India) Pvt. Ltd.

To be filled by students

For office use only

Course Applied for (Refer course code list)

Course Code

DLP Roll. No.

Affix latest  
Passport Size  
Colour Photograph

Name :

Father's Name :

**Permanent Address**

City / Town  PIN

Dist  State

Telephone  Mob. No. Student

e-mail  Mob. No. Father

Test Centre :

(Refer our website for centre address)

## DLP Test Schedule 2017-18

S.No.	VFCTS (For 11 Class)	Type	Date	S.No.	VAITS (For 12 & 12 Pass)	Type	Date
1	Part Test-1(Main)	At Home	06/08/2017	1	Part Test-1(Main)	At Home	06/08/2017
2	Part Test-2(Main)	At Home	17/09/2017	2	Part Test-2(Main)	At Home	27/08/2017
3	Part Test-3(Advanced)	At Centre	08/10/2017	3	Part Test-3(Advanced)	At Centre	17/09/2017
4	Part Test-4(Main)	At Centre	19/11/2017	4	Part Test-4(Main)	At Centre	08/10/2017
5	Part Test-5(Advanced)	At Home	10/12/2017	5	Part Test-5(Main)	At Centre	29/10/2017
6	Part Test-6(Advanced)	At Centre	31/12/2017	6	Part Test-6(Advanced)	At Centre	19/11/2017
7	FST-1(Main)	At Centre	21/01/2018	7	Part Test-7(Main)	At Home	10/12/2017
8	FST-2(Advanced)	At Home	11/02/2018	8	FST-1(Main)	At Centre(Open)	31/12/2017
				9	FST-2(Advanced)	At Centre(Open)	21/01/2018
				10	FST-3(Main)	At Centre	11/02/2018
				11	FST-4(Main)	At Home	25/02/2018
				12	FST-5(Main)	At Centre(Open)	25/03/2018
				13	FST-6(Advanced)	At Home	08/04/2018
				14	FST-7(Advanced)	At Centre(Open)	Announce later
				15	FST-8(Advanced)	At Centre	
S.No.	VAITS(Main) (For 12 & 12 Pass)	Type	Date				
1	Part Test-1(Main)	At Home	06/08/2017				
2	Part Test-2(Main)	At Home	27/08/2017				
3	Part Test-4(Main)	At Centre	08/10/2017				
4	Part Test-5(Main)	At Centre	29/10/2017				
5	Part Test-7(Main)	At Home	10/12/2017				
6	FST-1(Main)	At Centre	31/12/2017				
7	FST-2(Advanced)	At Home	21/01/2018				
8	FST-3(Main)	At Centre	11/02/2018				
9	FST-4(Main)	At Home	25/02/2018				
10	FST-5(Main)	At Centre(Open)	25/03/2018				

**Note :** It is advise to students always refer website for Test Schedule confirmation.

## DLP Course Code List

VIBRANT ALL INDIA TEST SERIES(AITS)		Code
VAITS-At Centre		1
VAITS-Postal		2
VAITS(Main)-At Centre		3
VAITS(Main)-Postal		4
VFTS-At Centre		5
VFTS- Postal		6
VFCTS-At Centre-2 Year		7
VFCTS-Postal-2 Year		8
VFCTS-At Centre-1 Year		9
VFCTS-Postal-1 Year		10
VIBRANT STUDY MATERIAL PACKAGE(VSMP)		Code
VSMP-11(1 YR.)		11
VSMP-11&12 (2 YR.)		12
VSMP 12/12 PASSED		13
VBSMP-12 Class		14
VIBRANT JEE SUCCESS PACKAGE(VJSP)		Code
VJSP		15
VJSP(Main)		16
VJSP(Adv)		17
(VAITS) +(VJSP)		Code
VAITS(At Centre)+VJSP		18
VAITS(Postal)+VJSP		19
VAITS(Main)-At Centre+VJSP (Main)		20
VAITS(Main)-Postal+VJSP (Main)		21
VFTS (At Centre)+VJSP		22
VFTS (Postal)+VJSP		23
VFCTS-At Centre-2 Year+VJSP		24
VFCTS-Postal-2 Year+VJSP		25
VFCTS-At Centre-1 Year+VJSP		26
VFCTS-Postal-1 Year+VJSP		27
(VSMP+VJSP)		Code
VSMP-11(1 YR.)+VJSP		28
VSMP-11&12 (2 YR.)+VJSP		29
VSMP 12/12 PASSED + VJSP		30
(VSMP+VAITS)		Code
VSMP-11(1 YR.)+VFCTS(1 YR.AT CENTRE)		31
VSMP-11(1 YR.)+VFCTS(1 YR.POSTAL)		32
VSMP-11&12(2 YR.)+VFCTS(2 YR.AT CENTRE)		33
VSMP-11&12(2 YR.)+VFCTS(2 YR.POSTAL)		34
VSMP 12/12 PASSED+VAITS AT CENTRE		35
VSMP 12/12 PASSED+VAITS POSTAL		36
VSMP 12/12 PASSED+VFTS AT CENTRE		37
VSMP 12/12 PASSED+VFTS POSTAL		38
(VSMP+VAITS+VJSP)		Code
VSMP-11(1 YR.)+VFCTS(1 YR.AT CENTRE)+VJSP		39
VSMP-11(1 YR.)+VFCTS(1 YR.POSTAL)+VJSP		40
VSMP-11&12(2 YR.)+VFCTS(2 YR.AT CENTRE)+VJSP		41
VSMP-11&12(2 YR.)+VFCTS(2 YR.POSTAL)+VJSP		42
VSMP 12/12 PASSED+VAITS AT CENTRE+VJSP		43
VSMP 12/12 PASSED+VAITS POSTAL+VJSP		44
VSMP 12/12 PASSED+VFTS AT CENTRE+VJSP		45
VSMP 12/12 PASSED+VFTS POSTAL+VJSP		46
VIBRANT ALL INDIA OPEN TEST(VAIOT)		Code
VAIOT 12- Main		47
VAIOT 12 -Advanced		48
ONLINE TEST SERIES		Code
e-VFCTS-2 Yr		49
e-VFCTS-1 Yr		50
e-VAITS		51
e-VFTS		52
e-VAIOT 12-Main		53
e-VAIOT 12-Advanced		54
IX & X DLP Course		Code
PTS-IX		55
PTS-X		56
SMP+PTS-IX		57
SMP+PTS-X		58

## DLP Test Syllabus

VIBRANT FOUNDATION COURSE TEST SERIES (VFCTS) For XI Class		
(Physics)	(Chemistry)	(Maths)
Part Test-1 Syllabus		
Unit dimension, Kinematics, Newton's Law, Friction, Circular motion.	Some basic principle of org.chem., Shapes of simple organic molecules, IUPAC Nomenclature, degree of unsaturation.	Logrithm,Compound angles,Quadratic Equation,Sequence & Progression
Part Test-2 Syllabus		
Work Power energy, Centre of Mass, Momentum, Collision,	Mole concept, Atomic structure Periodic Table & Periodic Properties,	Trigno. Equation & Inequation,Solu. of Triangles
Part Test-3 Syllabus		
Part 1 + Part 2	Part 1 + Part 2	Part 1 + Part 2
Part Test-4 Syllabus		
Rotational dynamics. Elasticity,Thermal Exapansion, Calorimetry, Heat Transfer,	Chemical Bonding, Some basic principle of org.chem.(GOC-1) Inductive, Resonance, hyperconjugation & it's applications,Fundamental concept of reaction mech.(GOC-2)	Binomal, Determinant Permutation & Combination
Part Test-5 Syllabus		
Part 3 + Part 4	Part 3 + Part 4	Part 3 + Part 4
Part Test-6 Syllabus		
Thermodynamics SHM,Waves, Fluids & Gravitation	Redox & Equivalent concept,Chemical & Ionic Equilibrium, Basic Principles & Techniques of Organic Chemistry, Exprimental methods for separation of organic compounds, Structural Isomerism, S-Block	Straight Lines, Circle, Function & ITF
VIBRANT ALL INDIA TEST SERIES(VAITS)For XII & XII Passed		
Part Test-1 Syllabus		
(Physics)	(Chemistry)	(Maths)
Unit dimension, Kinematics, Laws of Motion	Atomic Structure, Mole concept & Redox, Gaseous State, Chemical Kinetics,Redioactivity.	Functions, Limits, Continuity and Differentiability,
Part Test-2 Syllabus		
Work, Energy and Power, Conservation of Momentum	Periodic Table, Periodic Properties,Chemical Bonding(Basic), Hydrogen & it's compound. Isomerism, GOC(Including nomenclature)	Application of Derivatives, Indefinite Integration, Definite Integrals and their properties
Part Test-3 Syllabus		
Part-1+Part-2	Part-1+Part-2	Part-1+Part-2
Part Test-4 Syllabus		
Rotation,Simple Harmonic Motion,Heat and Thermodynamics,	Chemical Equilibrium, Ionic Equilibrium,Chemical Bonding(Advance), Cordination Compounds, Ores & Metallurgy.	Area, Differential EquationsTrigonometric ratios &identities,
Part Test-5 Syllabus		
Electrostatics Current Electricity, Magnetics	Electrophilic Aromatic substitution, hydrocarbon Thermodynamics, Thermochemistry Electrochemistry,	Trigonometric equations, Solution of triangles Circles, Parabola, Hyperbola,Ellipse
Part Test-6 Syllabus		
Gravitation, Fluids, Waves & Sound	S-block element, Salt Analysis(Qualitative Analysis). Alkylhalide, Alcohol, Ether	Progression and Series, Quadratic Equations and Expressions, Complex Number
Part Test-7 Syllabus		
Optics, Modern Physics,Error Analysis,Magnetics,Electro magnetic Induction, A.C.	Surface chemistry,Liquid solution,Solid state. P-Block (Boron and Carbon Family,Nitrogen, Oxygen, Halogen family,Noble Gases) d-Block Elements. Carbonyl Compound, Practical Org.Chem., Biomolecules, Polymer	Binomial Theorem, Matrices Determinants, P & C, Probability, Vector, Three Dimensional Geometry