Vidyarthi Vigyan Manthan 2014-15 National Integration Through Science









Organisers





VIGYAN PRAS

Address for Correspondence

Office of National Coordinator

501, King Apartment, Behind Reliance Fresh, Navlakha Square, Indore (MP), India.

Phone: +91 95849 00037 (Mr. Jaswant Mandloi) +91 95898 32360 (Mr. Ghanshyam Parmar)

E-mail: vvmbharat@gmail.com, Website: www.vvm.org.in

VIDYARTHI VIGYAN MANTHAN

Vidyarthi Vigyan Manthan is a national level science education and propagation program for students of 06th class to 11th class through competitive examinations and workshops to identify keen knowledge seekers in Science, with the noble objective of national integration through science.

VIDYARTHI VIGYAN MANTHAN (VVM) HAS FOLLOWING OBJECTIVES

- Educate school children with the knowledge of Science and Technology from tradition to modern with special reference to Indian contribution.
- Conduct competitive tests to identify the bright and creative students.
- Organize different levels of workshops to provide hands on training to students.
- Arrange visit to various R & D Institutions to get exposure to younger generations.
- Identify state and national level successful students and motivating them with prizes & certificates.
- Provide mentors for winning students to carry forward the higher education in the field of science.

The theme subject of this year is "Energy & Civilization".

STRUCTURE OF VVM

VVM shall be a four level process in which each student shall undergo various testing procedures that includes objective type question answering, comprehensive writing, project proposal writing, group discussion- role play, practical examination & oral viva. VVM shall also include visit to reputed national science laboratories and centres and interaction with renowned scientists of the nation for screened students.

WHO CAN PARTICIPATE?

School level students from 06th Standard to 11th Standard can participate from all over India, across all boards and languages. They shall be divided in two groups with different level, as below. The purpose of dividing into groups is just to define and restrict the syllabus for the screening examination. However, merit list shall be prepared only class wise.

Group - A: 06th, 07th & 08th Standard Group - B: 09th, 10th & 11th Standard

The first and second level screening (state level screening) shall be done through written examination for all students, at state level in the country. Then, state shall conduct state level VVM Camp to identify and select

participant for national level VVM Camp. National science talents shall be selected, from each class in two days exhaustive national level VVM Camp. If number of students are less then stipulated number in any state, at any level of examination, then VVM reserved the rights to merge the two or more states for state level camp or cancel the process in that state.

STATE LEVEL SCREENING

There shall be two papers on same day with 15 minutes break for State Level Screening. First paper shall be Prathama exam and second shall be Dwitiya exam. Details of screening are given in the table.

Answering in state level screening shall be based on Optical Mark Reader (OMR). OMR sheets shall be collected back. Students shall be given a break of 15 minutes between Prathama and Dwitiya exam. Questions shall be both in Hindi & English medium.

Screening Exam Pattern

| | Prathama | Dwitiya |
|------------------------|---|---|
| No of Questions | 80 | 100 |
| Structure of Questions | Objective type Multiple Choice Questions (MCQ) | Subjective but answers in the form of Multiple Choice Questions (MCQ) |
| Marks | 80 | 80 |
| Duration | 1 hr. | 2 hr. |
| | | |

The gist of text material of Indian Contribution to Science & Technology, which covers 40% of total syllabus, shall be published by "Science India" in Hindi & English a popular science magazine in the issues of September and October'2014. The same shall be available for download on the website of Vidyarthi Vigyan Manthan (www.vvm.org.in) and Vijnana Bharati (www.vibhaindia.org).

STATE LEVEL VVM CAMP

State level screening shall identify top 20 students from each class, who will participate in state level VVM camp. So in all maximum 120 (20 x 06 classes from 06th to 11th Standard) students shall appear in state level VVM camp in each state.

NATIONAL LEVEL VVM CAMP

Top 02 students from each class i.e. 12 students from each state shall participate in a two day national level VVM camp. Vijnana Bharati shall make stay and food arrangements for participant in a common hall/halls. In this camp

various activities will be organize through which participant will be selected for final awards. Students selected for the national camps have to bring innovative model/project/chart/experiment. This will be part of evaluation of national camp.

HOW TO PARTICIPATE (REGISTRATION PROCESS)

Any school in the country can register in VVM through online as per the details given on the website: www.vvm.org.in. The registration fees for each school for participating in the VVM is fixed as Rs. 1000/- (Rs. One thousand only) for 60 or less students. They can enrol the students for VVM by charging Rs. 50/- as the registration fees. For every students above than 60, school has to pay Rs. 20/- (Rs. Twenty only) per students. The remaining money, collected from the students, can be utilized for conducting Prathama and Dwitiya examination and science club activities.

The amount has to pay in DD in the favour of VIDYARTHI VIGYAN MANTHAN payable at Indore (M.P.). The same should reach to the Office of National Coordinator, 501, King Apartment, Behind Reliance Fresh, Navlakha Square, Indore (MP), India latest by 31st August, 2014.

Note: Literature povided by organizer is only for reference, students are also advised to consult other literature too.

Important Dates

| Events | Date |
|---|-----------------------|
| Last date for registration of participants | 30th September' 2014 |
| Prathama | 08th November' 2014 |
| Dwitiya | 08th November' 2014 |
| Announcement of eligible for state level VVM camp | 30th November' 2014 |
| State level VVM camp | 18th January' 2015 |
| National level VVM camp | 23rd & 24th May' 2015 |

PRIZES AND AWARDS

VVM offers very attractive and motivating prizes to almost all students who appeared in any process of VVM. However, objective of VVM is not to give prize for only once, but to identify talented science students and mentor them for their bright future in science so they can work and contribute to the Indian Science & Technology more effectively. Details of prizes and awards to be distributed, at every level, have been given below:

| S.No | . Eligibility | Type of Award |
|------|---|----------------------------------|
| 01 | All students who have written Prathama and Dwitiya | Certificate of participation |
| 02 | All students who have qualified for Dwitiya | Certificate of merit |
| 03 | State level VVM camp participants (20 from each | Certificate of merit and |
| | class, so total 120 in every state camp) | Gold medal |
| 04 | Top 03 students of each class in state level VVM camp | Certificate, Memento and Gift |
| | i.e. total 18 in each state camp. Top 02 students shall | |
| | also participate in national level VVM camp. | |
| 05 | National level VVM camp participants | Certificate of participation and |
| | (12 from each state camp) | memento |
| 06 | Top 03 students of each class in national | Certificate, Memento, Gift and/ |
| | level VVM camp i.e. total 18. | or cash prize or equivalent as |
| | | below (in each class): |
| | | 1st Position: Rs. 31,000/- |
| | | 2nd Position: Rs. 21,000/- |
| | | 3rd Position: Rs. 11,000/- |

Scheme of Syllabus (Common for all groups)

| S.No. Topics | | Content | No of Questions | | |
|--------------|---|------------|------------------|------------------|--|
| | | Percentage | Prathama (80) | Dwitiya (100) | |
| 1. | Indian Contribution to Science & Technology | 40 | 32 | 40 | |
| 2. | Energy and Civilization | 30 | 24 | 30 | |
| 3. | Reasoning & Quantitative Analysis | 15 | 12 | 15 | |
| 4. | Current Affairs & GK | 15 | 12 | 15 | |

fo | kFkhZfoKku eFku%

fo | kFkhZ fo Kku eFku fo Kku dsf'k{kk, oail kj grq, djk"VaLrjh; dk; the gStksfd d{kk 60halsd{kk 110hads fo | kfFkZ kaeafo Kku lacakh ft Kkl kvkadksigpkuusvkJ fo Kku dsJkjk jk"VJh; , dhdj.k dsegkmnnJs; dksijik djus dsfy, ifr; kxh ijh{kk, W, oadk; Zkkyk, avk; kJtr djrk gJA

fo | kFkhZfoKku eFku dsmnns; fuEufyf[kr gsi%

- 1- fo | kfFkZ kadksikjajjd , oavk/kljud foKku , oarduhd dk Kku inku djuk rFkk ml eaHkkjrh; ; ksknku dk ostkv crkukA
- 2- eskkoh, oaj pukRed Nk=kadh i gpku grqifr; kxh i fj{kkvkadk vk; kst u djukA
- 3- Nk=kadksik; kfxd Kku grqfofHkUu dk; lkkykvkadk vk; kstu djukA
- 4- fofHkUu 'kk&k , oavuq akku I alfkkukaea; qokvkadk i ; k\$xd Kku c<kusgrqnk§sij ystkukA
- 5- jkT; ,oajk"Valrj ij I Qy Nk=kadh igpku djuk vk§ mUgaikRI kfgr djusgrqijjldkj ,oaiæk.k&i=inku djukA
- 6- fot; Nk=kadksfoKku ds{k≤ eamPp f'k{kk dsfy, ekxh'k¼ i nku djukA

fo | kFkhZfoKku eliku dh dk; t, kstuk eail; sd fo | kFkhZdksdbZLrj ij] dbZrjhdsdh ijh{k.k fo/kkvkal sxqtjuk gkrk g\n bl eaiet[k:ils'kkfey g\n bleaiet[k:ils'kkfey g\n bleaiet[k:ils'kkfey g\n bleaiet] hopuk] ik; kfxd ijh{kk rFkk ekf[kdh vkfnA bleap; fur fo | kfFkt; kadksfofHkUu jk"Vh; it; kx'kkykvkadh; k=k djkuk rFkk o\n kffudkal sfeykuk Hkh'kkfey g\n h

dkSu i frHkkxh cu I drk gS

6Bh I s110hard dsHkkjr dsfo | kFkhZbI ijh{kk eaI fEefyr gksI drsg&A bUganksI eng d{kk 1/6Bh I s80hard½rFkk d{kk 1/90haI s110haLrj½rd eacka/k x; k g&A bu I eng eafoHkkftr djusdk mnns; ijh{kk dsikB; Øe dksvPNh rjg I sifjHkkf"kr djuk rFkk I hfer djuk g&A fdUrqikoh.; I nph i R; id d{kk dsfy; siFkd I sr\$ kj dh tkoxhA

iFke , oaf}rh; Lrj dk p; u ½jkT; Lrjh; ½nšk eal Hkh fo | kfFk½ kadsfy; svk; kftr fyf[kr ijh{kk dsek/; e l s fd; k tkoxkA rRi'pkr~iR; xd jkT; eajkT; Lrjh; d&i dk vk; kstu fd; k tkoxkA ftl eajk"Vh; d&i dsfy; s l oU\$B fo | kfFk½ kadk p; u gkxkA var eanksfnol h; jk"Vh; d&i dk vk; kstu fd; k tkoxkA

jkT; Lrjh; p;u&

cfØ; k ea15 fefuV dsvarjky I snksitu&i = kadh ijh{kk, d gh fnu eavk; kftr dh tkoxhA foLrr tkudkjh rkfydk eanh xblgA jkT; Lrjh; p; u ijh{kk eavks, e-vkj-i) fr dk itkx fd; k tkoxkA foKku, oarduhdh ea Hkkjrh; ; kxnku ds I ttak eaikB; I kexh ft I dh itu i = ea40 itr'kr rd fgLI ttakjh gkxh] dk ittak'ku *I kbttakh, k* dsfI rEcj, oavDVncj 2014 dsvad eafgUnh, oavaxth nkukaHkk"kkvkaeafd; k tkoxkA; gh I kexh fo | kFkhZ foKku ettaku (www.vvm.org.in) dh ocl kbV ij mi yttakj gxh ft I sMkmuykM fd; k tk I dxkA

jkT; Lrjh; d£i &

jkT; Lrjh; p; u ijh{kk I siR; xd d{kk dsigys20 fo | kfFkk, kadk p; u fd; k tkoxk tksfd jkT; Lrjh; d&i eaHkkx ys I daxA bl d&i dsek/; e I siR; xd d{kk I sigysnksfo | kfFkk, kadk p; u jk"Vh; d&i dsfy; sfd; k tkoxkA jk"Vh; Lrj d&i eaifrHkkfx; kadksvius I kFk uokpkj dks I fEefyr djrsgq pkV@ekWy@iz, kx@ikstDV yk; axs tksfd jk"Vh; d&i eaeW; kadu dk fgLI k gkxkA

jkT; Lrjh; d&i ,d@nksfnu dk gksl drk gSftl eadbZfyf[kr] ik; kfxd rFkk ekf[kdh xfrfof/k; kadksl fEefyr fd; k tkoxkA jkT; Lrj d&i dh frfFk; kjrkfydk eanh xbZgSA LFkku dh ?kkSk. kk foKku Hkkjrh dh jkT; bdkbZ}kjk dh tkoxh ftl dh l pouk l e; jgrs p; fur fo | kfFkZ; kadks ns nh tkoxhA fdl h jkT; ea i frHkkfx; kadh l {; k l efpr u gksusdh fLFkfr ea, d l svf/kd jkT; kadsl fEefyr d&i dk vk; kstu fd; k tk l drk gSvFkok bl sfujLr Hkh fd; k tk l drk gSvFkok bl sfujLr

jk"Vħ; Lrj d£i &

iR; sd d{kk | sigysnksfo | kfFk½ kavFkkh 12 fo | kfFk½ kadk p; u iR; sd jkT; | snksfnol h; jk"Vh; d&i dsfy; sfd; k tkoxkA foKku Hkkjrh i frHkkfx; kadsjgusrFkk [kkusdh 0; oLFkk djxhA

ds sifrHkkxh cua¼i ath; u cfØ; k½&

iR; sd Ldny] fo | kFkhIfoKku eAi ath; u grql h/ksvkWu ykbIu ocl kbV dsek/; e I svFkok fo | kFkhIfoKku eAiku eAi; ky;] jk"Vh; I ello; d dk; kly;] 501] fox vikVeA/] fjyk; a Ýsk dsihNJ; uoy[kk pkJkgk] blnkJ; ½e-i z½ dks vkosnu dj I drk gA iR; sd Ldny ds60 vkJ ml dsvak dsfo | kfFkZ; kadsfy; siath; u 'klyd #- 1000@& gA fdllrq Ldny iR; sd i frHkkxh I s#- 50@& ysl drk gA 60 I svf/kd iR; sd i frHkkx; kadsiath; u dsfy; s#- 20@& iR; sd

ifrHkkxh dsfgl kc l snsuk gkaxA i ath; u 'kly'd tek djusdsmijkar cph jkf'k dk mi; ksx Ldny *i Fkek* , oa*f}rh; * ijh{kk dsl apkyu , oafoKku Dyc dh xfrfof/k; kadksl apkfyr djuseadj l drsgA

i R; sd Ldny i ath; u j kf' k Mh-Mh-dsek/; e I s t ksfd *fo | kFkhZfo K ku e Fku* dsuke gksr Fkk Hkkjrh; LV3/ c fd] b Unk§ dksns gk§ I seq[; ky; ij i ath \tilde{N} r Mkd } kj k Hkst I drsg fA

uk $V \% \lor k$; kstd kjk mi $V \lor k$ djk; k tkjgk l kfgR; l nHkVgrqgsV r% ijh{kkVkVl; l nfHkV l kfgR; dk HkhV/; V1; u djS4

| dk; be | frfFk; kW |
|---|--------------------|
| i frHkkfx; kadsi athdj.k grqvare frfFk | 30 fl rEcj] 2014 |
| i Fkek | 08 uoEcj] 2014 |
| f} rh ; k | 08 uoEcj] 2014 |
| jkT; Lrjh; fo kFkNZfoKkueFkud&idhkXk;rk | 30 uoEcj] 2014 |
| jkT; Lrjh; fo kFkNfoKku eFku d&i | 18 tuojh] 2015 |
| jk"VªLrjh; fo kFkhZfoKku e&ku d&i | 23 , oa24 eb] 2015 |

ijldkj, oa∨unku‰

fo | kFkhZfoKku eFku | Hkh Nk= tksfd| h Hkh i dkj dh i fd; k eal fEefyr gq gâmllgavkd"kd , oai kR | kgd i ji Ldkj i nku djrk gå gykfid fo | kFkhZfoKku eFku dk eq; mnns; døy i ji Ldkj i nku djuk ughagå cfyd eskkoh foKku ds Nk=kadh i gpku djuk , oaekxh'ku i nku djuk] ft | I sosvi usdk; ZI sHkkjrh; foKku , oarduhd ea eq; ; kxnku nå

| d₽ | lkk=rk | ∨u n ku i <i>i</i> dkj |
|----|--|-------------------------------|
| 01 | i Fkek, oaf}rh; k eal fEefyr I Hkh Nk= | I gHkkfxrk i ek. k&i = |
| 02 | f}rh; k dsfy; s; kX; Nk= | ikoh.; rk iæk.k&i = |
| 03 | jkT; Lrjh; fo-fo-, e- f'kfoj ifrHkkxh | ikoh.;rk iæk.k&i= ,o Lo.klind |
| | 1/20 fo kFkhZ i fr d {kk} 120 fo kFkhZ | |
| | ifr jkT; f'kfoj½ | |

| 04 | jkT; Lrjh; fo-fo-, e- f'kfoj eaifr d{kk iFke rhu fo kFkhZ vr%iR; sd jkT; f'kfoj eadgy 18 fo kFkhZ buealsiFke nksfo kFkhZjk"Vh; Lrj fo-fo-, e- f'kfoj eaHkkx yxA | iæk.k&i=] migkj] Lefr fpUg |
|----|---|---|
| 05 | jk"Vh; Lrj fo-fo-,e-f'kfoj ifrHkkxh ¼12 fo kFkhZifr jkT; f'kfoj½ | I gHkkfxrk iæk.k&i=], oa Lefr fpUg |
| 06 | ifr d{kk iFke 03 Nk= jk"VªLrj fo-fo-, e- f'kfoj ¼d g y 18 fo kFkh½ | i ek.k&i =] Lefr fpllg] migkj vkj@, oa udn i jLdkj ; k fu; ekul kj ds I erly; 1- i Fke LFkku : - 31]000@& 2- f}rh; LFkku : - 21]000@& 3- rrh; LFkku : - 11]000@& |

i kB; die dh ; kstuk ¼l Hkh I eng ds fy, ½

| d₽ | ' kh"k&d | fo"k; l uph ifr'kr | i i' uk a d i Fkek %80% | h I a[; k f}rh; k ¼100½ | |
|----|--|-----------------------|--------------------------------------|-------------------------------|--|
| 1- | foKku, oai kS kfxdh, oaHkkjrh;; kxnku | 40 | 32 | 40 | |
| 2 | mt忆, oal H; rk | 30 | 24 | 30 | |
| 3- | rkfdb , oai fjek.kkRed fo' yšk.k | 15 | 12 | 15 | |
| 4- | I kef; dh?kVuk, W, oaI kekU; Kku | 15 | 12 | 15 | |

Organiser

VIJNANA BHARATI is a national movement in the field of Science & Technology working throughout the country having the largest network of organizations and individuals. Vijnana Bharati has received the prestigious Jawaharlal Nehru Prize from Prime Minister of India in 2006 & National Award for outstanding contributions in Science Communication in 2007 from Union Ministry of Science & Technology. Around 6000 eminent scientists & technocrats as members and hundreds of youngsters are working as volunteers, on the platform of Vijnana Bharati, to propagate science and its applications among students and general public.

Vijnana Bharati is headed by Dr. Anil Kakodkar and Dr. G. Madhavan Nair as Patrons along with Dr. Vijay Bhatkar, Chairman, Board of Governors, IIT Delhi.

VIGYAN PRASAR is an autonomous organization under Department of Science and Technology, Government of India. Objectives of Vigyan Prasar are to take up large-scale science popularization tasks/activities, to promote and propagate scientific and rational outlook, to act as a resource-cum-facility centre for Science & Technology communication. Vidyarthi Vigyan Manthan is being supported by Vigyan Prasar.

fokku Hkkjrh fokku vkj rduhdh ds{k= ea, djk"Vh; vflk; ku g\$tksvf[ky Hkkjrh; Lrj ij dk; jr l ij fkvka vkj 0; fDr; kadk l cl scMk r= g\$ fokku Hkkjrh dksfoflkUu ijLdkjkal sl Eekfur fd; k x; k g\$t\$ sfd ifrf"Br tokgj yky usg: ijLdkj Hkkjr dsi/kkue=h }kjk l u~2006 eafn; k x; k g\$, oafokku l ipkj ds{ks= eajk"Vh; ijLdkj l u~2007 eadbnzljdkj dsfokku, oarduhdh e=ky; }kjk i klr gyvka yxHkx 6000 i frf"Br ofkfud, oavflk; irk bl dsl nL; dsrkj ij, oal idMka; ipk Lo; al iod ds: i eafokku Hkkjrh dseip l sfokku, oaml dsvuj; kxkadksNk=ka, oal kekl; turk rd i gybkusgridk; jr g\$

foKku Hkkjrh dsv/; {k MkWvfuy dkdkMdj, oal jj{kd MkWth ek/kou uk; j, oaMkWfot; HkkVdj g& MkWfot; HkkVdj Hkkjrh; ikS| kfxdh l lkFkku] ubZfnYyh dsckMZvkWD xoul Zdsv/; {k g&

fokku izi kj Hkkjr I jdkj dsfokku, oarduhdh foHkkx dsvUrxir, d Lo'kkI h I iLFkku gå fokku izi kj dk eq; mnns; rduhdh {ks= eaipkj izi kj] I icti/kr xfrfof/k; killvk; kstr djuk vkj rkfdid nf"Vdksk dksc<kok niukj fokku, oarduhdh ds{ks= eaizi k/ku, oai qo/kk miyC/k djokuk] fokku izi kj fo | kFkhizfokku eliku dksi gk; rk kizi kgu½inku djrk gå

Organising Committee

| | | 4 | | | |
|---|---|---|----|-----|--|
| ш | _ | • | rc | ۱n | |
| | а | ш | · | ,,, | |

Dr. Anil Kakodkar

Former Chairman,

Department of Atomic Energy, Govt of India

Dr. G Madhavan Nair

Former Chairman, ISRO, Govt of India

Chairman, VVM

Padmashri Dr. Vijay Bhatkar

Renowned Computer Architect,

Chairman, BOG, IIT Delhi &

National President, Vijnana Bharati **Executive Chairman, VVM**

Dr. P. K. Verma

Director General, MP Council of

Science & Technology, Bhopal, MP & National Vice President, Vijnana Bharati

Controller of Examination, VVM

Dr. R K Tugnawat

Principal, Govt. Holkar Science College, Indore, M.P.

Dy. Controller of Examination, VVM

Dr. MMP Shrivastva

Exam Controller,

Govt. Holkar Science College, Indore, M.P.

Dr. Pradeep Sharma

HOD Computer Dept.,

Govt. Holkar Science College, Indore, M.P.

National Coordinator, VVM

Dr. Sudhir Bhadoriya

Director, SGSITS, Indore, M.P.

Dy. National Coordinator, VVM

Associate Professor Jasvant Mandloi

Dy. National Coordinator, VVM

Dr. Prashant Bansod

Academic Board Members, VVM

Dr. M. M. P. Shrivastava

Professor,

Govt. Holkar Science College, Indore, M.P.

Dr. P. K. Sharma

Professor,

Govt. Holkar Science College, Indore, M.P.

Dr. Rajeev Dixit

Dean (Student Welfare) DAVV, Indore, M. P.

Dr. Venkat Raman

Prof., PMB Gujrati Science College, Indore, M.P.

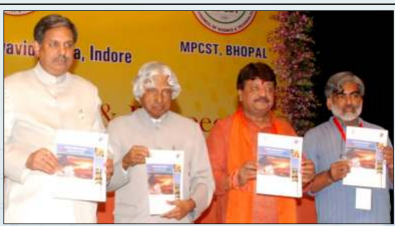
Dr. V Reich

Prof., Govt. Holkar Science College, Indore, M.P.

| | | Otato/itegion wise | not or occiding | |
|-----|------------------|----------------------|-----------------|------------------------------|
| S. | State/Region | Name of the | Mobile No. | Email-id |
| No. | | Coordinator | | |
| 01 | Andhra Pradesh | Mr.Anand Rao | | |
| 02 | Bihar | Mr.Satyam Kumar | 09709540940 | satyamsingh.pratap@gmail.com |
| 05 | Goa | Mr. V C Chiplunkar | 09422643031 | vishnuchip@gmail.com |
| 06 | Gujarat | Mr Hasmukh | 09228523299 | jadhava@gmail.com |
| | | AmbuBhai Jadhav | | |
| 80 | Himachal Pradesh | Mr.Mohit Chug | 09816667108 | davpssnr@yahoo.co.in |
| 10 | Jharkhand | Dr Tej Bahadur Singh | 09431318303 | tej_58@yahoo.com |
| 11 | Karnataka | Mr.Ajit Nair | 08431415445 | nair.ajit1@gmail.com |

State/Region wise list of coordinators

| 13 | Madhya Pradesh | | | |
|----|-----------------|---------------------|--------------|-----------------------------|
| | Shahdol | Dr Shivkumar Dubey | 09425362706 | shivkmrdubey@gmail.com |
| 14 | Jabalpur | Dr Sanjay Avasthi | 09425356904 | ska1965@gmail.com |
| 15 | Shujalpur | Mr Rajneesh Trivedi | 09425428504 | rajneesh.trivedi9@gmail.com |
| 16 | Indore | Mr.Paresh Atri | 09977141277 | |
| 17 | Khandwa | Mr.S.Parsai | 09406677601 | skparsai@gmail.com |
| 18 | Maharashtra | Mr.Dayanand Sawant | 09869619704 | dayasawant70@gmail.com |
| | Konken & Mumbai | | | |
| 19 | Pune Pashchim | Ms. Lata Tilekar | 09922385829 | tilekarlata@gmail.com |
| | Maharashtra | Mr.Manjari Datar | 919881734941 | manjiridatar.pune@gmail.com |
| 20 | Khandesh & | Mrs.Jyoti Joshi | 09881149031 | jyoti 58joshi@gmail.com |
| | Marathwada | | | |
| 24 | Rajasthan | Mr.Govind Pareek | 09680680850 | gnpareek99@gmail.com |
| | Chittorgarh | | 09414354882 | |
| 25 | Jaipur | Mr D C Jain | 09414361832 | Jainanurag470@gmail.com |
| 26 | Tamil Nadu | Mr.Gopal | 09600193240 | gopalparthasarathy@yahoo.in |
| | | Parthasarathy | | |
| 27 | Uttar Pradesh | Dr.B.Jha | 09454136478 | drbjha@in.com_ |
| 29 | West Bengal | Mr.Kalyan Ganguli | 9051872254 | ganguli.kalyan@gmail.com |
| | | | | |



Brochure of VVM 2013-14 being released by (LtoR), Prof. D. P. Singh, Vice Chancellor, DAVV, Indore HE Dr. APJ Abdul Kalam, Renowned Scientist and Former President of India Shri Kailash Vijayvargiya, Minister of Urban Administration, Housing and Environment, Govt. of MP Shri A.Jayakumar, Secretary General, Vijnana Bharati