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To  
The controller of patents,  
The patent office,  
At Mumbai.

APPLICATION FOR PATENT ALONG WITH COMPLETE SPECIFICATION.

**APPLICANT(S)**

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602

**Documents attached with the application:-**

	Number of Pages
Form 1	3
Form 2	14
Form 3	1
Form 9	1
Form 18	1
Form 26	1

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**TOTAL** 21 pages

**Fee paid along with the application:-**

1. Form 1 Rupees 1000(one thousand only)
2. Form 9 Rupees 2500(two thousand five hundred only)
3. Form 18 Rupees 2500(two thousand five hundred)

**TOTAL AMOUNT RUPEES 6000(SIX THOUSAND ONLY)**

Mode of payment in Cash/Cheque/bank draft bearing no

**FORM 1**

(FOR OFFICE USE ONLY)

THE PATENT ACT 1970  
(39 OF 1970)And  
The patent rules, 2003Application number:  
Filing date:  
amount of fee paid:  
CBR NO:**APPLICATION FOR GRANT OF PATENT**

[See sec 7, 54,135 and rule20 (1)]

**1 APPLICANT(S)**

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602

**2 Inventor(s)**

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602

**3. TITLE OF INVENTION**

Self cleaning rotating multiple pan toilet seat

**4. ADDRESS FOR CORRESPONDANCE OF AUTHORISED PATENT AGENT IN INDIA :-**R 9 harshnil, Eknath puram  
Near yogakshem coloney,  
Amravati, MaharashtraPh: 0721-2566861  
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5. DECLARATION:

(i) Declaration by the inventors

We the above named inventors are the true and first inventors for this invention

Dated 19<sup>th</sup> day of March 2010

Signature of the inventors

Name: (1) Ingole Vijay Tulshiram

(2) Ingole Ashutosh Vijay

(3) Ingole Paritosh Vijay

(ii) Declaration by the applicants

We the applicants hereby declare that:-

We are in possession of above mentioned invention.

The complete specification relating to the invention is filed with the application

There is no lawful ground of objection to the grant of patent to us.

Signature of the applicants.

Name: (1) Ingole Vijay Tulshiram

(2) Ingole Ashutosh Vijay

(3) Ingole Paritosh Vijay

6. FOLLOWING ARE THE ATTACHMENTS WITH THE APPLICATION

- (a) Complete specification in duplicate
- (b) Drawings in duplicate
- (c) Statement and undertaking on form 3 in duplicate
- (d) Abstract in duplicate
- (e) Form number 26 Power of authorization to patent agent.
- (f) Form number 9.
- (g) Form number 18.

Fee Rs \_\_\_\_\_ in Cash/Cheque/bank draft bearing no

Date \_\_\_\_\_ on \_\_\_\_\_ Bank.

We hereby declare that to the best of our knowledge, information and belief the facts and the matter stated herein are correct and we request that the patent may be granted to us for the said invention.

Dated 19<sup>th</sup> day of March 2010

Signature:

Name : ( 1) Ingole Vijay Tulshiram

(2) Ingole Ashutosh Vijay

(3) Ingole Paritosh Vijay

**FORM 2**

THE PATENT ACT 1970  
(39 OF 1970)  
AND  
The patent rules, 2003

COMPLETE SPECIFICATION  
(See section 10: rule 13)

**1. TITLE OF INVENTION**

Self cleaning rotating multiple pan toilet seat

**2 APPLICANTS(S)**

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout, camp, Amravati-444602

**3. PREAMBLE TO THE DESCRIPTION**

**COMPLETE**

Following specification particularly describes the invention and the manner in which it is to be performed.

#### 4. DESCRIPTION.

##### Technical field of invention:

The invention relates generally to of a water closet seat (WC) or toilet pan. More specifically this invention relates to self-cleaning type water closet (WC) toilet seat with rotating multiple pan unit.

##### Use:

The proposed self-cleaning rotating multiple pan toilet seat with fixed seat and multiple rotating pans works without the need of cleaning or flushing water for emptying the contents and cleaning of the pan after each use which can be extremely useful in places where there is a water shortage or poor water storage capacity.

The device have a simple construction having stationary seat and moving pans, which eliminate the need for cleaning water and since the emptying, cleaning, washing of the used pan and further availability of a cleaned pan are simultaneous, thereby eliminates the need of a regular maintenance and further since cleaning water is not required it reduces overall weight of the total toilet installation thereby rendering them very useful not only in personal, community sanitation system but also in vehicles like railways, public transport, transport carriers etc, where apart from cleanliness and shortage of water the weight and volume being the basic constraints.

These and other advantages will be more readily understood by referring to the following detailed description for a novel self cleaning rotating multiple pan toilet seat disclosed hereinafter with reference to the accompanying drawings and which are generally applicable to other toilet or WC to fulfill particular application illustrated hereinafter

##### Prior art:

Water closet or toilet installation generally comprises different types of toilet water closet seat and pan, meant for hygienic disposal of solid, liquid body waste or excreta. There are various types of toilet seats or pans meant for different demographic condition such as open type toilet seat, Indian type glazed water closet pan, Anglo-Indian type commode, European type commode to state a few. After every use of the toilet or water closet some water quantity is generally required for flushing the contents and cleaning of the pan. Since large quantity of flushing water

or toilet liquid is needed, it generally becomes difficult to maintain cleanliness and hygiene in and around the toilet due to lack of water. The problem is aggravated further wherever there is a shortage of water or not enough water storage capacity. Hence such types of installations do not offer a realistic solution for cleaner sanitary installation or toilets and also in transporting vehicles such as railways, buses etc. It is further observed that the dirty and soiled community toilets have become a perennial problem due to lack of water and further public awareness, lack of civic sense in public at large and improper habits, causing a lot of inconvenience to general public at large hence causing serious health hazards. So there always felt a need for a toilet seat where all such problems will be taken care of by the novel design itself thereby easily rendering the installation automatically clean and healthy.

Toilet installations are generally of following types such as toilet seat with pan attached to a dry septic tank, Indian type glazed water closet pan, European types of commode or toilet seat, hereinafter called WC, attached to septic tank containing water. All such installations may not be with toilet flush water system. Wherever flush water system is not installed with Indian type glazed water closet pan, the pan is generally flushed or emptied and manually cleaned by pouring water over the contents. It is therefore obvious that wherever there is a water shortage, it becomes impracticable to clean the pan after each use which further renders the pan or bowl or WC very difficult to clean in the course of time due to then dried contents therein, causing public health hazards.

Thus while the toilets hitherto reported have therefore been useful generally only with flush water cleaning system and it has been virtually useless when there is a water shortage or poor water storage capacity, the public has no alternative but to use a standard toilet installations with the associated problems as there is no known substitute for WC system generally available. The proposed self-cleaning rotating multiple pan toilet seat with fixed seat and multiple rotating pans works without the need of cleaning or flushing water for emptying the contents and cleaning of the pan after each use and provides a simple solution to problems referred to in the description.

Problem to be solved:

Present invention solves a long-felt need in the art for toilet WC which have a simple construction having stationary seat and moving pans, which eliminate the need for cleaning water and since the emptying, cleaning, washing of the used pan and further availability of a cleaned pan are simultaneous, thereby eliminates the need of a regular maintenance and further since cleaning water is not required it reduces overall weight of the total toilet installation thereby rendering them very useful not only in personal, community sanitation system but also in vehicles like railways,

public transport, transport carriers etc, where apart from cleanliness and shortage of water the weight and volume being the basic constraints.

Object:

The primary object of this invention is to provide an apparatus for self-cleaning rotating multiple pan toilet seats with fixed seat and multiple rotating pans.

Further object of this invention is to solves a long-felt need in the art for toilet WC which have a simple construction having stationary seat and moving pans, which eliminate the need for cleaning water and since the emptying, cleaning, washing of the used pan and further availability of a cleaned pan are simultaneous, thereby eliminates the need of a regular maintenance and further since cleaning water is not required it reduces overall weight of the total toilet installation thereby rendering them very useful not only in personal, community sanitation system but also in vehicles like railways, public transport, transport carriers etc, where apart from cleanliness and shortage of water the weight and volume being the basic constraints.

Other objects, features and advantages will become apparent from detail description and appended claims.

STATEMENT:

Accordingly the invention provides an apparatus for self-cleaning rotating multiple pan toilet seat with fixed seat and multiple rotating pans. The rotating multiple pan toilet seat with fixed seat and rotating pans under disclosure comprises a fixed seat means generally meant for resting in a sitting posture or for any convenient posture of user, having a suitable opening, means generally rectangular or oval or any suitable shape, on the top means for an access to the toilet pan element for its use and further the seat comprises an extension below meant for encompassing the rotating multiple pan assembly provided with suitable holes at suitable location means for supporting the shaft of the rotating pans assembly and further provided with a drainage opening, at the bottom of the seat, generally meant for the transportation and disposal of the contents from the pan elements and a rotating pans assembly comprising plurality of pans or bowls arranged around the shaft and the shaft is further mounted into the holes provided on the fixed seat enclosure thereby providing a free rotation of the shaft along with the attached pans whenever required and the axis of the shaft is generally parallel to the longer axis of the fixed seat and the size of the opening of single pan element is having a form or shape similar to the opening provided on the top of the fixed seat and circular plates or flanges may be

provided on the ends of assembly of the pan elements, means generally perpendicular to the axis of rotation means for closing the ends of the pans and further a hand or foot operated mechanism is attached to the rotating pan assembly to position by rotation to empty the used pan and to position the desired clean pan for further use means for the rotating of the pan assembly so as to position of the hitherto cleaned pan element to align or position with respect to the top opening of the fixed seat and further when the preferred embodiment of the self-cleaning toilet with fixed seat and rotating pans under disclosure comprising toilet seat and attached pan enclosure assembly is installed on a septic tank of suitable shape and size, the water level therein is generally provided up to the shaft axis level thereby pan elements and part thereof means below the shaft axis, are submerged in the septic water and after selection and use of a pan element, the pan assembly is rotated by the rotating the flange by the means provided, thereby the contents of the used pan are emptied in the septic tank and simultaneously another pan element, hitherto cleaned by the septic tank water, is brought to the top opening of the fixed seat for further use and simultaneously hitherto used pan element gets submerged in septic tank water and thereby gets cleaned in the process and the contents are simultaneously transported through the drain opening provided at the bottom of the fixed seat extension for further disposal and this process can be repeated after every use and further the septic tank water means normal water or alternatively any suitable chemical liquid and rotation of the flange means for changing the pan position means rotation by flange periphery or alternatively any suitable mechanism attached to the rotating pans assembly.

#### BRIEF DESCRIPTION OF DRAWING:

The invention is described by way of example with reference to the following drawings

Sheet 1 of 3 Figure-1A, Figure-1B and Figure-1C are partial cross sectional top, side and front views of enclosure of the self-cleaning rotating multiple pan toilet seat respectively.

Sheet 2 of 3 Figure-2A and Figure-2B are partial cross sectional top and front views of the multiple rotating pan assembly of self-cleaning rotating multiple pan toilet seat respectively.

Sheet 3 of 3 Figure-3A and Figure-3B are partial cross sectional top and front views of the assembly of enclosure and multiple pan of self-cleaning rotating multiple pan toilet seat respectively.

### Detailed description:

Referring now to the sheet 1 of 3, sheet 2 of 3 and sheet 3 of 3 wherein like reference numerical refers to like elements, Figure-1A shows an enclosure of the novel self cleaning rotating multiple pan toilet seat with fixed seat 101, foot rest 106, enclosure 102, top opening 105, outlet 104 and holes 103 to accommodate multiple rotating pans 203 under disclosure comprises a seat 106 means generally for resting in a sitting posture or for any convenient posture of user. It is generally provided with a suitable opening on its top surface 105 and through which the rotating toilet pan element 203 is accessible for further use. Below the seat 101 an extension 203 as shown in Figure-2A and Figure-2B, generally partially enclosed cylinder in shape, is provided which encompasses the rotating multiple pan assembly consisting of identical pans or bowls 202. On the sides of the seat 101 two holes 103 are provided to support the shaft 203 of the rotating multiple pan assembly as shown in figure-3A and Figure-3B. At the bottom of the seat a discharge or drainage opening 104 is provided which is generally meant for the transportation and disposal of solid and liquid contents from the pan elements 202 and toilet seat enclosure 102. The rotating multiple pan assembly comprising plurality of identical pans or bowls 202 arranged around the shaft 203 which generally takes a shape similar to a cylindrical. The shaft 203 is further mounted on the holes 103 provided on the seat 101 to facilitate a free rotation of the shaft. The axis of the shaft is generally perpendicular to the sitting posture of the user or along the longer axis of the seat. The size and shape of the top opening 105 of the pan element 101 is generally kept convenient for easy access to the pan when user is sitting similar to the size and shape of the top opening size of the pan 202. On the two ends of the multiple pan assembly consisting of four pans 202, circular plates, rings or flanges 201 may be provided. By using projected portion of end plate 201 as a mechanism to rotate the multiple pan assembly or by any other suitable mechanism operable by foot or hand the rotating multiple pan assembly 201 can be rotated and maneuvered in a suitable position with respect to the opening 105 of the fixed seat. Further when the preferred embodiment of the self-cleaning toilet with fixed seat and rotating pans under disclosure comprising toilet seat 101 and attached pan assembly, comprising pans 202 and shaft 113, is installed on a septic tank of suitable shape and size, the water level 115 therein is generally provided up to the shaft axis level as shown in Figure-3B and thereby bottom pan elements 202 remain below the shaft axis and hence get submerged in the septic tank water. After the selection and use a pan element 202, the pan assembly is rotated manually or suitable means by preferably rotating the side flange 201, thereby the contents of the used pan 202 are emptied in the septic tank and simultaneously another pan element 202 hitherto cleaned by the septic tank water or liquid, is brought to the top opening 105 for further use. Further hitherto used pan element 202 gets submerged in septic tank water or liquid 115 and gets cleaned simultaneously. At the same time the contents are simultaneously transported through the drain opening 104 provided at

the bottom of the fixed seat container 101. The said WC is generally supported on the top by a suitable arrangement on the septic tank or enclosure 301. This has heretofore not been achievable with prior toilet WC and so the self-cleaning rotating multiple pan toilet with fixed seat provided in accordance with the present invention solve a long-felt need in the art for toilet or WC which have a simple construction having stationary seat and rotating multiple pans, which eliminate the need for cleaning or flushing water or liquid, which further reduces the volume and weight of the toilet or WC system for a wide variety of application.

The preferred embodiments as shown in Figure-3A and Figure-3B refer to a typical toilet or WC having typical four pans with associated circular flanges and fixed seat meant for typical sitting posture, but it will be readily recognized by those with skill in the art that a WC based on the principles described herein employing pluralities of pans and fixed seat in accordance to western commode or any sitting posture can be built and designed on commercial scale.

There have thus been described certain preferred embodiments of WC provided in accordance with the present invention. While preferred embodiments have been described and disclosed, it will be recognized by those with skill in the art that modifications are within the true spirit and scope of the invention. The claims are intended to cover all such modifications.

**We claim:-**

1. The self-cleaning rotating multiple pan toilet seat means with fixed seat and rotating multiple pans under disclosure comprises a fixed seat means generally meant for resting in a sitting posture or for any convenient posture of user, having a suitable opening of any suitable shape, on the top means for an access to the rotating pan element for its use and further the seat comprises an extension below meant for encompassing the rotating pans assembly provided with suitable holes at suitable location means for supporting the shaft of the rotating pans assembly and further provided with a drainage opening, at the bottom of the seat, generally meant for the transportation and disposal of the contents from the pan elements to the septic tank and a rotating multiple pan assembly comprising plurality of pans or bowls arranged around the shaft and the shaft is further mounted into the holes provided on the fixed seat thereby providing a free rotation of the shaft along with the attached pans whenever required and the axis of the shaft is generally parallel to the longer axis of the fixed seat and the size of the opening of single pan element is having a form or shape similar to the opening provided on the top of the fixed seat and circular plates or flanges are provided on the ends of assembly of the pan elements, means generally perpendicular to the axis of rotation means for closing the ends of the pans and further means for the rotating of the pan assembly so as to position of the hitherto cleaned pan element to align or position with respect to the top opening of the fixed seat and further when the preferred embodiment of the self-cleaning toilet with fixed seat and rotating pans under disclosure comprising toilet seat and attached pan assembly is installed on a septic tank of suitable shape and size, the water level therein is generally provided up to the shaft axis level thereby pan elements and part thereof means below the shaft axis, are submerged in the septic water and after selection and use of a pan element, the pan assembly is rotated by a suitable foot or hand operated mechanism.
2. Rotating the multiple pan assembly as recited in claim 1, by the means provided, thereby the contents of the used pan are emptied in the septic tank and simultaneously another pan element, hitherto cleaned by the septic tank water, is brought to the top opening of the fixed seat for further use and simultaneously hitherto used pan element gets submerged in septic tank water and thereby gets cleaned in the process and the contents are simultaneously transported through the drain opening provided at the bottom of the fixed seat extension for further disposal and this process can be repeated after every use and further the septic tank water means normal water or any suitable chemical liquid and rotation of the flange means for changing the pan position means rotation by any suitable mechanism attached to the rotating pans assembly.

3. The self-cleaning rotating multiple pan toilet seat, as recited in claim 1, 2 with fixed seat and rotating pans under disclosure comprises a fixed seat means generally meant for resting in a sitting posture or for any convenient posture of user, having a suitable opening, means generally rectangular or oval or any suitable shape, on the top means for an access to the toilet pan element for its use and further the seat comprises an extension below meant for encompassing the rotating pans assembly provided with suitable holes at suitable location means for supporting the shaft of the rotating pans assembly and further provided with a drainage opening at the bottom of the seat, generally meant for the transportation and disposal of the contents from the pan elements.
4. The self-cleaning rotating multiple pan toilet seat with fixed seat and rotating pans under disclosure as recited in claim 1,2,3 comprises a rotating pans assembly comprising plurality of pans or bowls arranged around the shaft and the shaft is further mounted into the holes provided on the fixed seat thereby providing a free rotation of the shaft along with the attached pans whenever required and the axis of the shaft is generally parallel to the longer axis of the fixed seat and the size of the opening of single pan element is having a form or shape similar to the opening provided on the top of the fixed seat and circular plates or flanges are provided on the ends of assembly of the pan elements, means generally perpendicular to the axis of rotation means for closing the ends of the pans and further means for the rotating of the pan assembly so as to position of the hitherto cleaned pan element to align or position with respect to the top opening of the fixed seat.
5. The self-cleaning rotating multiple pan toilet seat with fixed seat and rotating pans under disclosure as recited in claim 1,2,3,4 comprises a preferred embodiment of the self-cleaning toilet with fixed seat and rotating pans under disclosure comprising toilet seat and attached pan assembly is installed on a septic tank of suitable shape and size, the water level therein is generally provided up to the shaft axis level thereby pan elements and part thereof means below the shaft axis, are submerged in the septic water and after selection and use of a pan element, the pan assembly is rotated by the rotating the flange by the means provided, thereby the contents of the used pan are emptied in the septic tank and simultaneously another pan element, hitherto cleaned by the septic tank water, is brought to the top opening of the fixed seat for further use and simultaneously hitherto used pan element gets submerged in septic tank water and thereby gets cleaned in the process and the contents are simultaneously transported through the drain opening provided at the bottom of the fixed seat extension for further disposal and this process can be repeated after every use and further the septic tank water means normal water or any suitable chemical liquid

and rotation of the flange means for changing the pan position means rotation by any suitable mechanism attached to the rotating pans assembly.

6. The self-cleaning rotating multiple pan toilet seat with fixed seat and rotating pans under disclosure as recited in claim 1,2,3,4,5 comprises a preferred embodiment of the self-cleaning toilet with fixed seat and rotating pans under disclosure comprising toilet seat and attached pan assembly is installed on a septic tank where four number of pans are described for convenience however, the number of pans can assume any suitable number as per the situation and design.
7. The self-cleaning toilet with fixed seat and rotating pans as recited in claim 1, 2, 3, 4, 5, 6 and as described and illustrated in preferred embodiments and ascertain the nature of this invention and the manner in which it is to be performed and revealed in diagrams of Sheet 1 of 3 Figure-1A, Figure-1B and Figure-1C, Sheet 2 of 3 Figure-2A and Figure-2B and Sheet 3 of 3 Figure-3A and Figure-3B.

## ABSTRACT

A self cleaning rotating multiple pan toilet seat comprising a fixed toilet seat designed to receive a rotating pans consisting of a plurality of pan elements placed around a shaft for rotation and requiring neither external water nor liquid for cleaning the used pan, and when the pans with shaft is rotated on its axis by an element above the seat thereby emptying the contents of used pan for disposing through a drain provided at the lower end of the seat and simultaneously positioning another element of hitherto cleaned pan, washed by the toilet enclosure containing water or liquid and further separating the toilet septic tank from the rotating multiple pan and toilet seat.

The invention is described by way of example with reference to the following drawings where Sheet 1 of 3 Figure-1A, Figure-1B and Figure-1C are partial cross sectional top, side and front views of enclosure of the self-cleaning rotating multiple pan toilet seat respectively.

Sheet 2 of 3 Figure-2A and Figure-2B are partial cross sectional top and front views of the multiple rotating pan assembly of self-cleaning rotating multiple pan toilet seats respectively.

Sheet 3 of 3 Figure-3A and Figure-3B are partial cross sectional top and front views of the assembly of enclosure and multiple pan of self-cleaning rotating multiple pan toilet seats respectively.

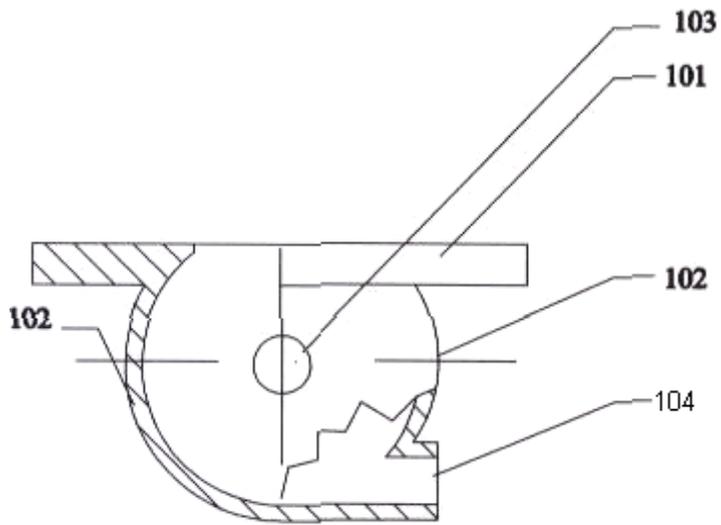


FIGURE -1C

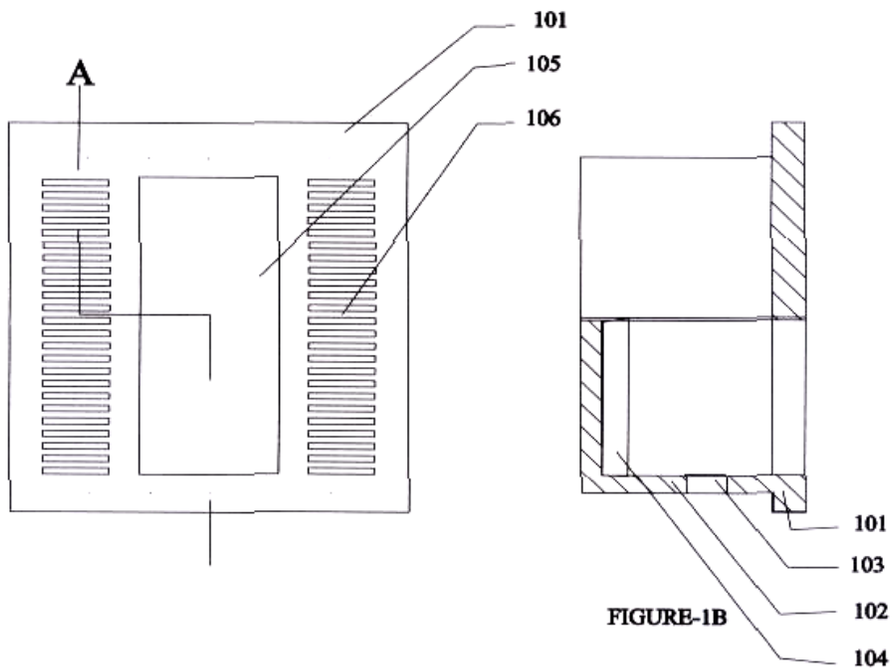


FIGURE-1A

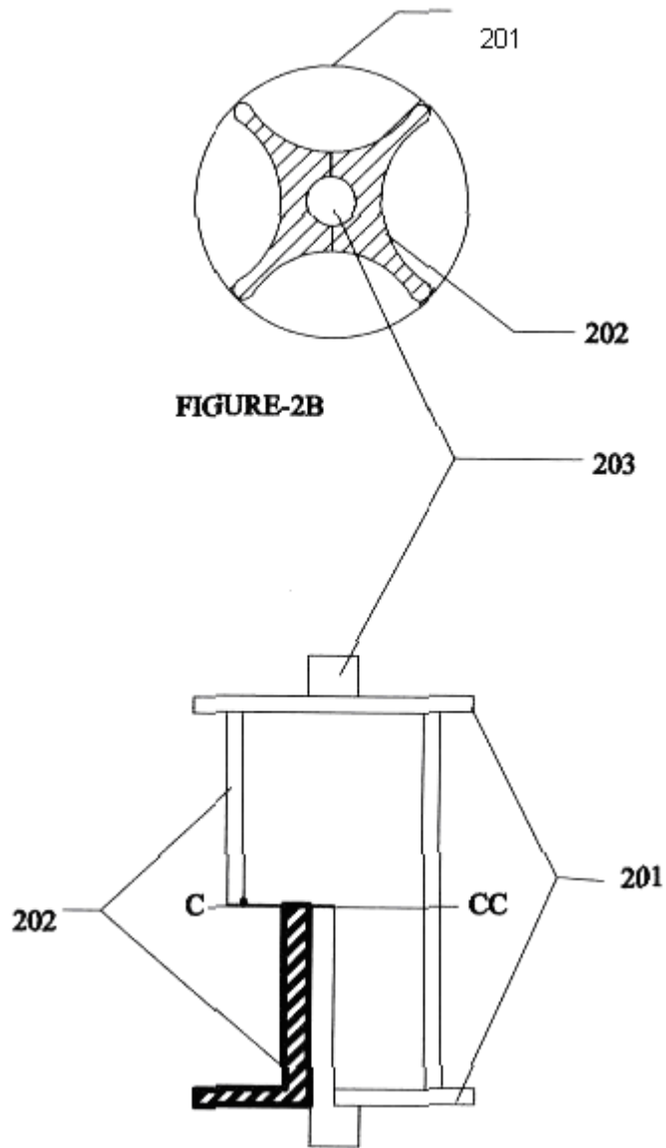


FIGURE-2A

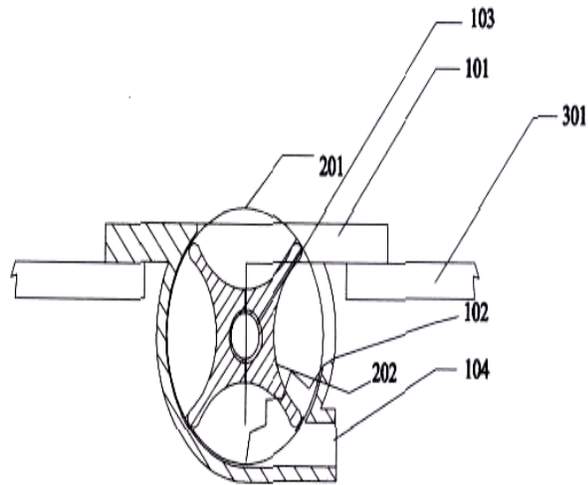


FIGURE-3B

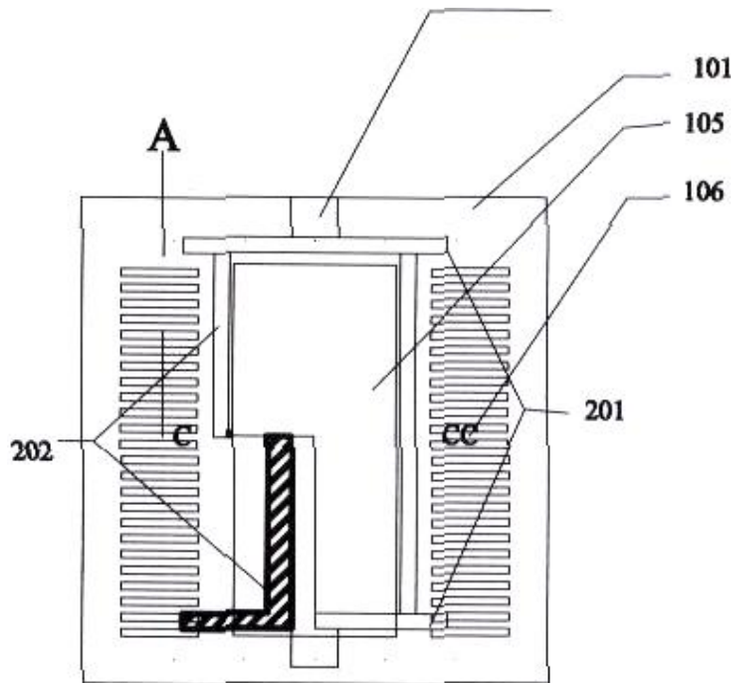


FIGURE-3A

**FORM 3**  
THE PATENT ACT 1970  
(39 OF 1970)  
AND  
The patent rules, 2003  
STATEMENT AND UNDERTAKING UNDER SECTION 8  
(See section 8; rule 12)

We

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout, camp, Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout,camp,Amravati- 444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout,camp,Amravati- 444602

Hereby declare:-

(i) That we have not made any this application for the same /substantially the same invention outside India.

Dated this 19<sup>th</sup> day of March 2010

Signature

Ingole Vijay Tulshiram

To  
The controller of patents,  
The patent office,  
At Mumbai.

**FORM 9**  
THE PATENT ACT 1970  
(39 OF 1970)  
AND  
The patent rules, 2003

REQUEST FOR PUBLICATION  
(See section 11-A (2); rule24-A)

We

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout,camp,Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout,camp,Amravati-444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout,camp,Amravati-444602

Hereby request for early publication of our application titled "Self cleaning rotating multiple pan toilet seat" attached herewith the application under section 11(a) 2 of the act.

Dated this 19<sup>th</sup> day of March 2010

Signature

Ingole Vijay Tulshiram

To  
The controller of patents,  
The patent office,  
At Mumbai

**FORM 18**  
THE PATENT ACT 1970  
(39 OF 1970)  
And  
The patent rules, 2003

(FOR OFFICE USE ONLY)

Application number:  
filing date:  
amount of fee paid:  
CBR NO:

REQUEST FOR EXAMINATION OF APPLICATION OF PATENT

[See section 11-B and rules 20(4)(ii),24-B(1)(i)]

1. APPLICANT

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout,camp,Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout,camp,Amravati-444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout,camp,Amravati-444602

We hereby request that our application for patent titled "Self cleaning rotating multiple pan toilet seat" attached herewith the application shall be examined under section 12 and 13 of the act.

Address for service: - 104 Ganediwal layout, camp, Amravati-444602.

Dated 19<sup>th</sup> day of March 2010

Signature

Ingole Vijay Tulshiram

To  
The controller of patents,  
The patent office,  
At Mumbai

**FORM 26**  
THE PATENTS ACT, 1970  
(39 OF 1970)  
&  
THE PATENTS RULES, 2003

FORM OF AUTHORISATION OF A PATENT AGENT/ OR ANY PERSON IN A  
MATTER OR PROCEEDING UNDER THE ACT

[Section 127 and 132 and Rule 135]

We,

Name	Nationality	Address
Ingole Vijay Tulshiram	Indian	104 Ganediwal layout,camp,Amravati-444602
Ingole Ashutosh Vijay	Indian	104 Ganediwal layout,camp,Amravati-444602
Ingole Paritosh Vijay	Indian	104 Ganediwal layout,camp,Amravati-444602

hereby authorize Swapnil J Gawande, Advocate and Patent Agent No. IN/PA 1587.of R-9 Harshnil,Eknath puram, nr yogakshem colony Amravati-444607,India to act on my behalf in connection with our patents, assignments, oppositions, rectifications, renewals and request that all notices, requisition and communication relating thereto may be sent to such person unless otherwise specified.

I hereby revoke all previous authorization, if any made, in respect of same matter or proceeding.

I hereby assent to the action already taken by the said person in the above matter.

Dated this 17<sup>th</sup> Day of March 2010

Name: Ingole Vijay Tulshiram

Ingole Ashutosh Vijay

Ingole Paritosh Vijay

To,  
The Controller of Patents  
The Patent Office  
At Mumbai