

**TO BE PUBLISHED IN THE GAZETTE OF INDIA**  
**PART III, SECTION 4,**  
**GAZETTE EXTRAORDINARY**  
**Press Council of India**  
**New Delhi**  
**Dated: November 19, 2010**

**NOTIFICATION**

**No. 19/5/2010-PCI** --- In pursuance of sub-section (4) of Section 5 of the Press Council Act, 1978 (37 of 1978) the Press Council of India hereby notifies, for the purposes of the XIth three year term of Council, the following associations of persons of the categories referred to in clause (a) and clause (b) and news agencies for the purpose of clause (c) of sub-section (3) of that Section, namely:-

(I) Associations of persons of category referred to in clause (a) of sub-section (3) of Section 5:

- |     |   |   |  |
|-----|---|---|--|
| (1) | Editors' Guild of India, New Delhi                  | : |  |
| (2) | All India Newspaper Editors' Conference, New Delhi  | : | As representative bodies of Working Journalists who are Editors    |
| (3) | Hindi Samachar Patra Sammelan, Lucknow              | : |  |
| (4) | National Union of Journalists (India), New Delhi    | : |  |
| (5) | Indian Federation of Working Journalists, New Delhi | : | As representative bodies of Working Journalists other than Editors |
| (6) | Indian Journalists Union, New Delhi                 | : |  |
| (7) | The Press Association, New Delhi                    | : |  |
| (8) | Working News Cameramen's Association, Delhi         | : |  |

(II) Associations of persons of category referred to in clause (b) of sub-section (3) of Section 5:

- |     |   |   |  |
|-----|---|---|--|
| (1) | The Indian Newspaper Society,<br>New Delhi                      | : | As representative body<br>of Owners & Managers of<br>Big, Medium and Small<br>Newspapers |
| (2) | All India Small and Medium<br>Newspapers Federation, New Delhi  | : | As representative bodies   |
| (3) | Indian Federation of Small and Medium:<br>Newspapers, New Delhi | : | of Owners & Managers of<br>Medium and Small  |
| (4) | Association of Small and Medium<br>Newspapers of India, Kanpur  | : | Newspapers   |

(III) News agencies for the purpose of nominating a person from the category of persons referred to in clause (c) of sub-section (3) of Section 5:

- (1) United News of India, New Delhi

(VIBHA BHARGAVA)  
SECRETARY

ΕΕΕ®ΤΕ ΒΕΕα®ΕΝΕ(Ε)Ε αέα ΙΕΒΕΕ®ΠΕΧΕΕΙΕÇ  
 ΕΕΕΜΕ ΙΙΙ, ΙΕΒ 4,  
 ®ΕΝΕ(Ε)Ε +Ε°ΕΕΝΕ®Η  
 ΕΕΕ®ΙΕΕΘΕ ΙΕΡΕ {ΕΕΕ®-ΕΝΑ  
 ΧΕ<Ç ΕΗΑΑΕΕΟ  
 ΕΗΧΕΕΜΕ& 19 ΧΕ ΈΑΕ®, 2010  
 +ΕΕΕ°ΕΝΕΧΕΕ

°Ε19/5/2010-(ΕΕ°ΕΕ°+ΕΕ<Ç - ΕΕΕ®ΙΕΕΘΕ ΙΕΡΕ {ΕΕΕ®-ΕΝΑ ΙΕΡΕ {ΕΕΕ®-ΕΝΑ +ΕΕΕ°ΕΕΚΕ°ΕΑΕ 1978 (1978  
 ΒΕΕΕ 37) ΒΕΕΕ°ΕΕ°Ε 5 ΒΕΕΕ°=(Ε-ΝΕΕ°Ε (4) ΒΕΕα +ΕΧΕ°Ε®ΗΕ αέα =ΒΕΝΕ ΝΕΕ°Ε ΒΕΕΕ°=(Ε-ΝΕΕ°Ε (3) ΒΕΕα ΙΕΒ (ΒΕΕ) Α ΈΑ  
 ΙΕΒ (ΙΕ) αέα ΕΚΕΗ-] ΙΕ ΈΜΕΕÇ ΒΕΕα ΕΚΕΑΧΕΕΑΕΕΕΙΕ Β°ΕΕΒΕΝΕ °ΕΜΕΑΕΑ +ΕΕ® ΙΕΒ (ΜΕ) ΒΕΕα ΙΕ°ΕΑ/ΕΧΕΕΑ ΒΕΕα ΕΒΑ  
 ΕΚΕΑΧΕΕΑΕΕΕΙΕ °ΕΑΕΣΕΕ® +ΕΕΕ°ΕΒΕ®ΗΕΑ ΒΕΕΑ {ΕΕΕ®-ΕΝΑ ΒΕΕα Μ°ΕΕ°ΕΑ ΙΕΕΘΕ Έ-ΕΕΘΕ °Ε)Ε ΒΕΕα ΙΕ°ΕΑ/ΕΧΕΕΑ ΒΕΕα ΕΒΑ  
 ΑΙΕΝΑΜΕ°Ε +ΕΕΕ°ΕΕΣΕΙΕ ΒΕΕ®ΙΕΕ°Ç +ΕΙΕΕ°Α :-

(I) ΝΕΕ°Ε 5 ΒΕΕΕ°=(Ε-ΝΕΕ°Ε (3) ΒΕΕα ΙΕΒ (ΒΕΕ) αέα ΕΚΕΗ-] ΙΕ ΈΜΕΕÇ ΒΕΕα Β°ΕΕΒΕΝΕ °ΕΜΕΑΕ :-

- |  |   |   |
|--|---|---|
| (1) ΑβΕ° ΕÇ ΕΜΕαβ +ΕΕ(ΕΕ <Μ°ΑΕΕ, ΧΕ<Ç ΕΗΑΑΕΕΟ                      | * |   |
| (2) +ΕΕΑΕ <Μ°ΑΕΕ Χ°ΕΜΕ(ΕΑΕ® ΑβΕ° ΕÇ ΒΕΕΕΧ ΕΕΧ°Ε,<br>ΧΕ<Ç ΕΗΑΑΕΕ°*  | * | ΓΕΑΕΝΕΕΕ°Ε(Ε)ΕΒΕΕ®ΕΑ ΒΕΕα ΙΕΕΕΕΚΕΕΕ°Ε<br>ΕΚΕΒΕΕ°ΕΕΑ ΒΕΕα °Ο(Ε αέα ΝΕΕ°ΒΕΕ |
| (3) ΕΧΝΕ°°ΕΑΕΣΕΕ® {Ε)Ε °ΕΑΑΕΑΕΧΕ, ΑΕΙΕΧΕ>°                         | * | °ΕΜΕΕΝΒΕΕ ΕΕ*   |
| (4) ΧΕ(Ε)ΕΑΕ ΑΕΕΚΕ°ΕΧΕ +ΕΕ(ΕΕ ΝΕΧΕ(Ε°)ΡΕ (<Μ°ΑΕΕ),<br>ΧΕ<Ç ΕΗΑΑΕΕΟ | * |   |
| (5) <Μ°ΑΕΕ {ΕΕ®®ΕΧΕ +ΕΕ(ΕΕ ΈΕΒΕΜΕ ΝΕΧΕ(Ε°)ΡΕ<br>ΧΕ<Ç ΕΗΑΑΕΕΟ       | * | °ΕΜΕΕΝΒΕΕΑ °ΕΑ ΕΕΕΧΕ ΓΕΑΕΝΕΕΕ°Ε<br>{Ε)ΕΒΕΕ®ΕΑ ΒΕΕα ΙΕΕΕΕΚΕΕΕ°Ε ΕΚΕΒΕΕ°ΕΕΑ |
| (6) <Μ°ΑΕΕ ΝΕΧΕ(Ε°)ΡΕ ΑΕΕΚΕ°ΕΧΕ, ΧΕ<Ç ΕΗΑΑΕΕΟ                      | * | ΒΕΕα °Ο(Ε αέα   |
| (7) ΝΕ° ΙΕΡΕ Α°ΕΕΡΕΑΠΕΧΕ, ΧΕ<Ç ΕΗΑΑΕΕΟ                             | * |   |
| (8) ΈΕΒΕΜΕ Χ°ΕΜΕ ΒΕΕΑΕ®ΕΑΕ°Ε Α°ΕΕΡΕΑΠΕΧΕ, ΕΗΑΑΕΕΟ                  | * |   |

(II)  $\nu\epsilon\epsilon^{\circ}\epsilon 5 \beta\epsilon\epsilon\epsilon\circ = \{\epsilon - \nu\epsilon\epsilon^{\circ}\epsilon (3) \beta\epsilon\epsilon\alpha \text{ J}\epsilon\text{B} (J\epsilon) \alpha\epsilon\alpha \epsilon\epsilon\epsilon\epsilon\text{h-}\} \text{ | } \epsilon \text{ '}\epsilon\text{M}\epsilon\epsilon\zeta \beta\epsilon\epsilon\alpha \text{ B}^{\circ}\epsilon\epsilon\text{B}\epsilon\text{M}\epsilon \text{ '}\circ\epsilon\text{M}\epsilon\alpha\epsilon \text{ :-}$

(1)  $\text{n}\epsilon\circ < \text{B}^{\circ}\alpha\epsilon\epsilon \text{ x}^{\circ}\epsilon\text{M}\epsilon\{\epsilon\alpha\epsilon^{\circ} \circ\epsilon\epsilon\beta\epsilon\epsilon\alpha\epsilon\} \epsilon\circ$   
 $\text{x}\epsilon < \zeta \epsilon\text{h}\alpha\alpha\epsilon\epsilon\circ$

- \*  $\epsilon\epsilon\text{1/2}\alpha \alpha\epsilon\text{v}^{\circ}\alpha\epsilon \text{ +}\epsilon\epsilon^{\circ} \text{ U}\epsilon\alpha \text{ a}$
- \*  $\circ\epsilon\alpha\epsilon\text{S}\epsilon\epsilon^{\circ}\{\epsilon\} \text{J}\epsilon\alpha \beta\epsilon\epsilon\alpha \circ \epsilon\epsilon\epsilon\text{B}\epsilon^{\circ}\alpha\epsilon\alpha \text{ +}\epsilon\epsilon^{\circ}$
- \*  $\text{J}\epsilon\text{-}\epsilon\text{M}\epsilon\beta\epsilon\epsilon\alpha \beta\epsilon\epsilon\alpha \text{ | } \epsilon\epsilon\text{M}\epsilon\epsilon\text{K}\epsilon\epsilon\text{M}\epsilon \text{ }\epsilon\text{K}\epsilon\text{B}\epsilon\epsilon\text{-}\alpha\epsilon \beta\epsilon\epsilon\alpha$
- \*  $\circ\delta\epsilon \alpha\epsilon\alpha$

(2)  $\text{+}\epsilon\epsilon\alpha\epsilon < \text{B}^{\circ}\alpha\epsilon\epsilon \circ\alpha\epsilon\alpha\epsilon \text{ A}\text{B} \alpha\epsilon\epsilon\text{B}^{\circ}\alpha\epsilon\epsilon$   
 $\text{x}^{\circ}\epsilon\text{M}\epsilon\{\epsilon\alpha\epsilon^{\circ}\epsilon\zeta \{\epsilon\epsilon\text{B}^{\circ}\eta\epsilon\text{x}\epsilon, \text{x}\epsilon < \zeta \epsilon\text{h}\alpha\alpha\epsilon\epsilon\circ\}$

- \*  $\alpha\epsilon\text{v}^{\circ}\alpha\epsilon\epsilon \text{ A } \epsilon\text{'}\epsilon\text{U}\epsilon\alpha \text{ a } \circ\epsilon\alpha\epsilon\text{S}\epsilon\epsilon^{\circ}\{\epsilon\} \text{J}\epsilon\alpha$
- \*  $\beta\epsilon\epsilon\alpha \circ \epsilon\epsilon\epsilon\text{B}\epsilon^{\circ}\alpha\epsilon\alpha \beta\epsilon\epsilon\alpha \text{ | } \epsilon\epsilon\text{M}\epsilon\epsilon\text{K}\epsilon\epsilon\text{M}\epsilon \text{ }\epsilon\text{K}\epsilon\text{B}\epsilon\epsilon\text{-}\alpha\epsilon\alpha$
- \*  $\beta\epsilon\epsilon\alpha \circ \delta\epsilon \alpha\epsilon\alpha$

(3)  $< \text{B}^{\circ}\alpha\epsilon\epsilon \{\epsilon\epsilon\text{B}^{\circ}\eta\epsilon\text{x}\epsilon \text{ +}\epsilon\epsilon\{\epsilon\epsilon \circ\alpha\epsilon\alpha\epsilon \text{ A}\text{B}$   
 $\alpha\epsilon\epsilon\text{B}^{\circ}\alpha\epsilon\epsilon \text{ x}^{\circ}\epsilon\text{M}\epsilon\{\epsilon\alpha\epsilon^{\circ}\epsilon\zeta \text{ x}\epsilon < \zeta \epsilon\text{h}\alpha\alpha\epsilon\epsilon\circ\}$

\*

(4)  $\text{A}^{\circ}\epsilon\epsilon\text{B}\epsilon\text{P}\epsilon\text{A}\eta\epsilon\text{x}\epsilon \text{ +}\epsilon\epsilon\{\epsilon\epsilon \circ\alpha\epsilon\alpha\epsilon \text{ A}\text{B} \alpha\epsilon\epsilon\text{B}^{\circ}\alpha\epsilon\epsilon$   
 $\text{x}^{\circ}\epsilon\text{M}\epsilon\{\epsilon\alpha\epsilon^{\circ}\epsilon\zeta \text{ +}\epsilon\epsilon\{\epsilon\epsilon < \text{B}^{\circ}\alpha\epsilon\epsilon, \beta\epsilon\epsilon\text{x}\epsilon\{\epsilon\circ\}$

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(III)  $\nu\epsilon\epsilon^{\circ}\epsilon 5 \beta\epsilon\epsilon\epsilon\circ = \{\epsilon - \nu\epsilon\epsilon^{\circ}\epsilon (3) \beta\epsilon\epsilon\alpha \text{ J}\epsilon\text{B} (M\epsilon) \alpha\epsilon\alpha \circ\epsilon\alpha \epsilon\text{B}\epsilon\epsilon^{\circ}\epsilon\epsilon\circ \text{ B}^{\circ}\alpha\epsilon\epsilon\text{B}\epsilon\text{M}\epsilon \beta\epsilon\epsilon\alpha \text{ x}\epsilon\alpha\epsilon\epsilon\text{K}\epsilon\epsilon\epsilon\text{h-}\} \beta\epsilon\epsilon^{\circ}\text{x}\epsilon\alpha \beta\epsilon\epsilon\alpha \text{ | } \epsilon^{\circ}\epsilon\epsilon\text{M}\epsilon\text{x}\epsilon$   
 $\beta\epsilon\epsilon\alpha \epsilon\text{h}\alpha\epsilon\text{A } \circ\epsilon\alpha\epsilon\text{S}\epsilon\epsilon^{\circ}\{\epsilon\} \text{J}\epsilon \text{ +}\epsilon\epsilon\epsilon\text{B}\epsilon\epsilon^{\circ}\text{h}\epsilon \text{ :-}$

(1)  $\alpha^{\circ}\epsilon\text{M}\epsilon\epsilon < \text{J}\text{B} \text{ x}^{\circ}\epsilon\text{M}\epsilon \text{ +}\epsilon\epsilon\{\epsilon\epsilon < \text{B}^{\circ}\alpha\epsilon\epsilon, \text{x}\epsilon < \zeta \epsilon\text{h}\alpha\alpha\epsilon\epsilon\circ$

( $\epsilon\epsilon\epsilon\epsilon\epsilon \text{ }\epsilon\epsilon\text{M}\epsilon\zeta\epsilon$ )  
 $\circ\epsilon\epsilon\text{S}\epsilon \text{ }\epsilon$