(A) Retirement Pension
(B) Enhanced Family Pension
(C) Normal Family Pension
(D) Commutation of Pension
(E) Death-Cum-Retirement Gratuity
(F) Leave Encashment
(G) CGEGIS Saving Fund

## PENSION CALCULATION SHEET

(A) Retirement Pension
(B) Enhanced Family Pension
(C) Normal Family Pension
(D) Commutation of Pension
(E) Death-Cum-Retirement Gratuity

## PENSION CALCULATION SHEET (REVISED)

[See Decision (1) below Rule 61]
A. Name
: $\qquad$
B. Designation
C. Ministry/Deptt./Office last served
:
$\qquad$
$\qquad$
D. Date of birth (in figures)
: 01/04/1960
(in words)
: $\qquad$
E. Date of Superannuation/Retirement
: $\qquad$
F. Rules under which Pension \& other benefits are to be settled : RULE - 48 [F.R. 56(A)]
G. Qualifying Service for Pension
: 34 Years $\qquad$ 11 Months $\qquad$ 28 Days
(i) Addition to Q.S. as for example under rule 30 of the CCS (Pension) Rules, 1972, and
$: \mathbf{0}$ Years $\quad \mathbf{0}$ Months $\quad \mathbf{0}$ Days
(ii) Period of Service not Qualifying for pension with the reason for not qualifying

| indicated against each | 1 | Years | 4 | Months | 17 | Days |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Net Qualifying Service | 33 | Years | 7 | Months | 11 | Days |
| rounded to | 34 | Years | 7 | Months |  |  |
|  | 66 | halves | yea |  |  |  |

H. Emoluments drawn during the last months with pay band:
$7^{\mathrm{TH}}$ C.P.C. PAY MATRIX LEVEL
: LEVEL-8
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I. LAST PAY DRAWN
with effect from 01/07/2018 to 30/09/2018 : = RS. $\mathbf{7 0 , 0 0 0}$
J. Total amount of Pension: $\quad$ : LAST PAY DRAWN X 1/2

|  | : RS. $\mathbf{7 0 0 0 0 \times 1 / 2}$ | $=$ RS. 35,000 |  |
| :--- | :--- | :--- | :--- |
| Enhanced Family Pension w.e.f. | DATE OF DEATH | TO $\mathbf{3 1 / 0 3 / 2 0 2 7}$ | : RS. 35,000 |
| Ordinary Family Pension w.e.f. | $\mathbf{0 1 / 0 4 / 2 0 2 7}$ |  | : RS. 21,000 |

K. Details of Commutation of Pension:
(i) Percentage \& amount of pension commuted : 40\%
: RS. 14,000
(ii) Age on Next birthday =

61 YEARS
Commutation Factor =
8.194
(iii) Commuted value of pension authorized : $14000 \times 12 \times 8.194=$ RS. 13,76,592
L. Computation of Death/Retirement Gratuity : L.P.D. + D.A.@0.17 X 1/4 X 66
M. Amount of Gratuity authorized $:(\mathbf{7 0 0 0 0}+\mathbf{1 1 9 0 0}) \times 1 / 4 \times 66=$ RS. $13,51,350$
N. Residuary Pension $: \mathbf{3 5 , 0 0 0}$ (minus) $\mathbf{1 4 , 0 0 0}=$ RS. $\mathbf{2 1 , 0 0 0}$
(DA/relief in Pension is admissible and revisable from time to time as per rules) PLUS DA

