

Office of the Chief Election Officer
Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)-495009
(A Central University established by the Central Universities Act, 2009)

Phone: 07752-260025, Fax: 07752-260148

Website: <http://www.ggu.ac.in>; E-mail: ggvsselection2013@gmail.com

ELECTION URGENT

Letter No.: GGV/Election-13/33

Dated 29th August, 2013

To

All Deans
Schools of Studies
Subject: Students' Council Election 2013

Dear Madam/Sir

Following is the distribution of polling booths in different Schools of Studies. The Deans are requested to take all necessary steps to display the distribution of booths in the respective Departments so that the voters can easily locate their polling booth on 31st August, 2013.

Distribution of Polling Booths

S.NO.	BOOTH NO.	SCHOOL OF STUDIES (VOTER LIST PART)	SERIAL NO. IN VOTER LIST	ROOM NO. /BUILDING
01	BOOTH 01	ENGG. & TECH.(II)	01 TO 289	G-05 IT NEW BUILDING
02	BOOTH 02	ENGG. & TECH.(II)	290 TO 565	G-10 IT NEW BUILDING
03	BOOTH 03	ENGG. & TECH.(II)	566 TO 805	G-14 IT NEW BUILDING
04	BOOTH 04	ENGG. & TECH.(II)	806 TO 1075	F-04 IT NEW BUILDING
05	BOOTH 05	ENGG. & TECH.(II)	1076 TO 1300	F-12 IT NEW BUILDING
06	BOOTH 06	SOCIAL SCIENCES (IX)	01 TO 266	ROOM NO. 21, 'A' WING UTD BUILDING
07	BOOTH 07	SOCIAL SCIENCES (IX)	267 TO 450	ROOM NO. 56 'B' WING UTD BUILDING

(Prof. L. P. Pateriya)

Chief Election Officer

Copy to:

1. Secretary to Vice -Chancellor for information of the Honourable Vice Chancellor.
2. Personal Assistant to Pro-Vice Chancellor for information of Pro-Vice Chancellor
3. Steno to Registrar for information of Registrar
4. Dean, Students' Welfare for information and necessary action
5. Deans all of the School of the Studies
6. Proctor for information and necessary action
7. In charge Media cell for information and necessary action
8. Dr. C S Vazalwar, , Coordinator, Distribution of Election related material for information and necessary action
- 9 Head, Department of Computer Science and Information Technology for up loading the information on the University website