

INDIRA GANDHI GOVT. PG COLLEGE, VAISHALI NAGAR, BHILAI

4TH PROVISIONAL LIST FOR ADMISISON IN BSC INDUSTRIAL MICROBIOLOGY

GEN

S.No	Name	Date of Birth	Father name	Gender	Subject Combination	Weightage Name	Weightage	Category	(10+2) th std.	(10+2) th std. Year	(10+2) th std. Obtain Mark	(10+2) th std. Total Mark	(10+2) th std. Marks %	WEIGH TAGE CALCU LATION	FINAL MARKS	FINAL PERCE NTAGE
1	MONISHA VERMA	22/12/2005	BALDAU PRASAD VERMA	FEMALE	Botany-Chemistry-Industrial Microbiology, Chemistry-Zoology-Industrial Microbiology, Chemistry-Botany-Microbiology, Chemistry-Microbiology-Zoology, Chemistry-Zoology-Industrial Chemistry			OBC (Non Creamy Layer)	CG	2023	406	500	81.2	0	406	81.2
2	MANISHA SHARNAGAT	29/10/2005	SHIVPRASHAD SHARNAGAT	FEMALE	Botany-Chemistry-Geology, Botany-Chemistry-Industrial Microbiology			GENERAL (UR)	CG	2023	330	500	66	0	330	66
3	B KALPANA	15/06/2006	B NAGESHWAR	FEMALE	Chemistry-Botany-Microbiology, Chemistry-Microbiology-Zoology	NSS/Ncc/Scouts 'A' Certificate	2	GENERAL (UR)	CG	2023	323	500	64.6	6.46	329.46	65.892
4	MARIYAM KHATOON	25/09/2004	LATE MAKSUD ALAM	FEMALE	Botany-Chemistry-Industrial Microbiology			GENERAL (UR)	CG	2023	324	500	64.8	0	324	64.8
5	RUPALI MISHRA	24/12/2005	CHHATHI LAL MISHRA	F	Botany-Chemistry-Geology, Chemistry-Botany-Zoology, Botany-Chemistry-Industrial Microbiology, Botany-Industrial Chemistry-Zoology			GENERAL (UR)	CBSE	2023	292	500	58.4	0	292	58.4

INDIRA GANDHI GOVT. PG COLLEGE, VAISHALI NAGAR, BHILAI

4TH PROVISIONAL LIST FOR ADMISISON IN BSC INDUSTRIAL MICROBIOLOGY

ST LIST

S.No	Name	Date of Birth	Father name	Gender	Subject Combination	Weightage Name	Weightage	Category	(10+2) th std.	(10+2) th std. Year	(10+2) th std. Obtain Mark	(10+2) th std. Total Mark	(10+2) th std. Marks %	WEIGHTAGE CALCULATION	FINAL MARKS	FINAL PERCENTAGE
1	VISHWANATH POPOYAM	03/04/2005	MENDA RAM POYAM	MALE	Chemistry-Geology-Zoology,Botany-Chemistry-Industrial Microbiology,Chemistry-Zoology-Industrial Microbiology,Physics-Mathematics-Computer science,Chemistry-Geology-Physics			ST	CG	2023	226	500	45.2	0	226	45.2