



ವಿದ್ಯಾಸಂಗಮ. ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾರಿ- 04, ಭೂತರಾಮನಹಟ್ಟ, ಬೆಳಗಾವಿ-591156

(anger stranged 8+ Unar - 2021)

ಕುಲಸಚಿವರ ಕಾರ್ಯಾಲಯ, ವಿದ್ಯಾಮಂಡಳ ವಿಭಾಗ

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2023-24ನೇ ಸಾಲಿನ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ನ ಸ್ನಾತಕ (UG) ಕೋರ್ಬುಗಳ ಪರಿಷ್ಕೃತ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ (ಸಮಿಸ್ಟರ್ ಪದ್ಧತಿ)

ಉಲ್ಲೇಖ: 1. 2023-24ನೇ ಸಾಲಿನ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ ಸಮಿತಿಯ ನಡಾವಳಿಗಳ ದಿನಾಂಕ: 26.07.2023 2. ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ : 31.07.2023

ಸದರಿ ಕೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಮೇಲಿನ ಉಲ್ಲೇಖಗಳ ಅದೇಶದ ಅನುಗುಣವಾಗಿ ಸಿದೃಪಡಿಸಲಾಗಿದ್ರು, ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಅದೇಶ ಇಡಿ 80 ಯುಎನ್ಇ 2023, ಬೆಂಗಳೂರು, ದಿನಾಂಕ 17 07 2023ರಂತೆ 2023-24ನೇ ಸಾಲಿನ 1ನೇ ಸಮಸ್ಥರನ ತರಗತಿಗಳನ್ನು ದಿನಾಂಕ: 27.07.2023 ರಿಂದ ಮರುವಿಗದಿಪಡಿಸಿರುತ್ತಾರೆ. ಅದರೆ, 2022-23ನೇ ಸಾಲಿನ 2,4 ಮತ್ತು 6ನೇ ಸೆಮಿಸ್ಟರ್ಗಳ ಕರಗತಿಗಳ ದಿನಾಂಕವನ್ನು 31.08.2023 ರವರೆಗೆ ನಿಗದಪಡಿಸಿದೃನ್ನು ಗಮನದಲ್ಲಿಟ್ಟಾಕೊಂಡು ವಿದ್ಯಾರ್ಥಿಗಳ ಶೈಕ್ಷಣಿಕ ಹಿತದೃಷ್ಟಿಯಿಂದ 2023-24ನೇ ಸಾಲಿನ ಶೈಕ್ಷಣಿಕ ದೇಶಪಟ್ಟಿಯನ್ನು ಸಿದ್ರಪಡಿಸಲಾಗಿದೆ.

5 .20.	ವಿಪರ	ದಿಗಾಂಕ (1ನೇ ಸೆಮೆಸ್ಟರ್) (Online Admission & Admission related academic works through UUCMS)
1	ಸ್ನಾತಕ ಕೋರ್ಣಗಳ ಸೆಮಿಸ್ಟರ್ ವಾರು ಪ್ರವೇಶ ಪ್ರಕ್ರಿಯೆ ಪ್ರಾರಂಭದ ಅವಧಿ (ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್)	29.05.2023
2	ದಂಡರಹಿತವಾಗಿ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ	22.07.2023
3	ರೂ. 1.000/- ರಂತ ದಂಡದೊಂದಿಗೆ ವಿದ್ಯಾರ್ಥಿ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	31.07.2023
4	ರೂ. 1,500/- ರಂತ ದಂಡಮಾಂದಿಗೆ ವಿದ್ಯಾರ್ಥ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	12.08.2023
5	2023-24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 1ನೇ ಸಮಿಸ್ಟರ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	14.08.2023
6	2023-24ನೇ ಸಾಲಿನ ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶಯಾದಿಯಲ್ಲಿ ಹೆಸರು ತಿದ್ದುಪಡಿ/ ವಿಷಯ ಬದಲಾವಣೆಯ ದಿನಾಂಕ (ಕೊನೆಯ ಘಳಿಗೆ ಹಾಗೂ ಅವಧಿ ಮೀರಿ ಬಂದ ಅರ್ಜಿಗಳನ್ನು ಪರಿಗಣಿಸುವುದಿಲ್ಲ)	16.08.2023
,	1ನೇ ಸಮಿಸ್ಥರ್ ದಂಡರಹಿತ ಮತ್ತು ದಂಡಸಹಿತ ಕೋರ್ಸವಾರು ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಯಾದಿಯನ್ನು UUCMS ನಲ್ಲಿ ಮಹಾವಿದ್ಯಾಲಯದ ಪ್ರಾಚಾರ್ಯರಿಂದ ಅನುಮೋದನೆ ನೀಡುವ ಕೊನೆಯ ದಿನಾಂಕ	17.08.2023
8	1ನೇ ಸಮಿಸ್ತರ್ ದಂಡರಹಿತ ಮತ್ತು ದಂಡಸಹಿತ ಕೋರ್ಸವಾರು ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಯಾದಿಯನ್ನು ಪರಿಶೀಲಿಸಿಕೊಳ್ಳುವುದು. (Reconciliation)	28.08.2023 605 30.09.2023
9	1ನೇ ಸೆಮಿಸ್ಟರ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	03.12.2023
10	ನೀ ಸಮಿಸ್ಥರನ ಪ್ರಾಯೋಗಿಕ ಪರೀಕ್ಷೆ/ ಮಧ್ಯಮಾವಧಿ ರೆಜಿ/ ಲಿಖಿತ ಪರೀಕ್ಷೆ/ ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	09.12.2023 bod 17.01.2024
11	2. 4 ಮತ್ತು 6ನೇ ಸೆಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸ್ಮಗಳ ತರಗತಿಗಳ ಪ್ರಾರಂಭದ ದಿನಾಂಕ	18.01.2024
12	2. 4 ಮತ್ತು 6ನೇ ಸಮಿಸ್ಟರ್ ಸ್ನಾತಕ ಕೋರ್ಸ್ಮಗಳ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	11.05.2024
IJ	2, 4 ಮತ್ತು 6ನೇ ಸಮಿಸ್ತರನ ಮಧ್ಯಮಾವಧಿ ರಡೆ/ ಲಿಖಿತ ಪರೀಕ್ಷೆ/ ಪ್ರಾಯೋಗಿಕ ಪರೀಕ್ಷೆ/ ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾದಿ/ ಫಲಿತಾಂಶ ಪ್ರಕಟಣೆ	12.05.2024 000 29.06.2024

ಸೂಚನೆಗಳು:

ಇವರಿಗೆ,

ಮೇಲೆ ನಮೂದಿಸಿದ ದಿನಗಳು ರಜೆ ಎಂದು ಘೋಷಿಸಿದಲ್ಲಿ ತದನಂತರದ ದಿನವನ್ನು ಪರಿಗಣಿಸುವುದು.

ಸ್ನಾತಕ (UG) ಕೋರ್ಸ್ಗಗಳನ್ನು ನಡೆಸುತ್ತಿರುವ ಎಲ್ಲ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ.

Co-ordinator.

1. ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.

2. ಪರೀಕ್ಷೆಗಳ ವೇಳಾಪಟ್ಟಗಳನ್ನು ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರು ಕಾಲಕಾಲಕ್ಕೆ ಪ್ರಕಟಿಸುವರು.

2. ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಸಂಗೊಳ್ಳ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜೆ ಘಟಕ ಮಹಾವಿದ್ಯಾಲಯ ಹಾಗೂ ಬೆಳಗಾವಿ ಹಾಗೂ ವಿಜಯಮೆರ ಜಿಲ್ಲೆಗಳಲ್ಲಿನ

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ಬೆಳಗಾವಿ

Principal, G. P Porwal Arts, Comm &

SINDGI-586128. College Courses +

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V. V. Salimath Sc. Cc.

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3. ಸರಕಾರ/ ವಿಶ್ವವಿದ್ಯಾಲಯ ಮುಂದಿನ ದಿನಗಳಲ್ಲಿ ಈ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಒಂದು ವೇಳೆ ಬದಲಾವಣೆ ಮಾಡಿದಲ್ಲಿ ಇದು ಬದಲಾವಣೆಗೆ ಒಳಪಡಬಹುದು.





ಳಿವ್ಗಳಿದ್ಯಾಲಯ 🦾

തെടുൻറ്റൻ, അഷ്ലമ്പ് തെട്ടാ- 04, തേട്ടാക്കൽക്കും മിജ്നാമ - 591158

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Website: www.rcub.ac.in

ಪ. ಸಂ.: ರಾಚವಿ/ಬೆಳಗಾವಿ/ಸ್ನಾತಕ ವಿಭಾಗ/2023-24/,9530

2023-24ನೇ ಸಾಲಿನ ತೃತೀಯ ಮತ್ತು ಐದನೆಯ ಸೆಮಿಸ್ಟರ್ಗಳ ಸ್ನಾತಕ (UG) ಕೋರ್ಸುಗಳ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿ (ಸೆಮಿಸ್ಟರ್ ಪದ್ಧತಿ)

ಉಲ್ಲೇಖ: ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ : 30.09.2023

ಟಿಸ್ಟರ್: ಸದರಿ ಶೈಕ್ಷಣಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಮೇಲಿನ ಉಲ್ಲೇಖದ ಅದೇಶದ ಅನುಗುಣವಾಗಿ ಸಿದ್ಧಪಡಿಸಲಾಗಿದೆ.

, zo.	ವಿದ್ದರೆ	ದಿಗಾರಕ (3 & 5ನೇ ಸಮಸ್ವರ್) (Online Admission & Admission related academic works through UUCMS)
,	UUCMS ನಲ್ಲಿ 2, 4ನೇ ಸಮಿಸ್ತರ್ಗಳ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು 2022-23ನೇ ಸಾಲಿನಿಂದ 2023-24ನೇ ಸಾಲಿಗೆ 3, 5ನೇ ಸಮಿಸ್ತರ್ಗಳಿಗೆ ಸವೋಟ್ ನಾಡುವ ಕೊನೆಯ ಧಿನಾಂಕ (2, 4ನೇ ಸಮಿಸ್ತರ್ಗಳ ಪರೀಕ್ಷಾ ಅರ್ಜಿ ತುಂಬಿದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಮಾತ್ರ ಪ್ರಮೋಟ್	30.10.2023
•	ಮಾಡುವುದು)	02.11.2023
2	ಸ್ಥಾತಕ ಕೋರ್ಯಗಳ ಸಮ್ಮಿಸ್ಥರ್ ವಾರು ಪ್ರವೇಶ ಪ್ರಕ್ರಿಯೆ ಪ್ರಾರಂಭದ ಅವಧಿ 3 & 5 ನೇ ಸಮಸ್ಯರ್ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಒಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು ಸಂಯೋಜಿತ 3 & 5 ನೇ ಸಮಸ್ಯರ್ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಒಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು	02.11.2023
3	ಪಡವಿ ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆಯೊಂದಿಗೆ ಮಹಿ ಪ್ರವೇಶ ಮತ್ತು ಹಿಡಿದ್ರವೇಶ ಮತ್ತು ಹಿಡಿದ್ರವೇಶ ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಪಡೆಯುವ ಪ್ರಾರಂಭದ ದಿನಾಂಕ	02.11.2023
4	2023-24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ 3 & 5ನೇ ಸೆಮಿಸ್ಟರ ತರಗತಿಗಳು ಪ್ರಾರಂಭ	12.11.2023
5	ದಂಡರಹಿತವಾಗಿ ಪ್ರವೇಶ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ	23.11.2023
6	ರೂ. 1,000/- ರಂತೆ ದಂಡದೊಂದಿಗೆ ವಿದ್ಯಾರ್ಥಿ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	
7	3 & 5 ನೇ ಸೆಮೆಸ್ಟರ್ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಒಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆಯೊಂದಿಗೆ ಮರು ಪ್ರವೇಶ ಮತ್ತು ಮರುಪ್ರವೇಶ ಹಾಗೂ ಒಂದು ವಿಶ್ವವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆಯೊಂದಿಗೆ ಮರು ಪ್ರವೇಶ ಮತ್ತು ಮರುಪ್ರವೇಶ ಹಾಗೂ ಒಂದು ವಿಶ್ವವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು	23.11.2023
	ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಪಡೆಯುವ ಹೆಂದಿಯ ಆದರಂ	25.11.2023
8	2023-24ನೇ ಸಾಲನ 3 & 5ನೇ ಸಮಸ್ಥರ ಪ್ರದೇಶ ಯಾರ್ಯ ಕ್ಲಿಕ್ ಕ್ಲಿ ಹಾಗೂ ಅವಧಿ ಮೀರಿ ಬಂದ ಅರ್ಜಿಗಳನ್ನು ಪರಿಗಣಿಸುವುದಿಲ್ಲ)	
	3 & 5ನೇ ಸೆಮಿಸಲ್ ನ ದಂಡರಹಿತ ಮತ್ತು ದಂಡಸಹಿತ ಕೋರ್ಸ್ ವಾರು ಪ್ರವೇಶ ಪಡೆದ ವಿದ್ಯಾರ್ಥಿಗಳ ಯಾದಿಯನ್ನು UUCMS ನಲ್ಲಿ	25.11.2023
9	ಮತಾವಿದ್ಯಾಲಯದ ಪ್ರಚಾರ್ಯರಿಂದ ಅನುಮೋದನ ನೀಡುವ ಹಾನಿಯ ದಿನಂಕ	20.02.2024
10	3 ಮತ್ತು 5ನೇ ಸೆಮಿಸ್ಟರ ತರಗತಿಗಳ ಕೊನೆಯ ದಿನಾಂಕ	21.02.2024 ರಿಂದ 30.03.2024
11	3 ಮತ್ತು 5ನೇ ಸೆಮಿಸ್ಟರನ ಪ್ರಾಯೋಗಿಕ ಪರೀಕ್ಷೆ/ಮಧ್ಯಮಾವಧಿ ರಜೆ/ಲಿಖಿತ ಪರೀಕ್ಷೆ/ ಮೌಲ್ಯಮಾಪನ ಇತ್ಯಾಬಿ/ ಫಲಿಂಕರಿ ಪ್ರಾಮಾ	

ಸೂಚನೆಗಳು:

ಮೇಲೆ ನಮೂದಿಸಿದ ದಿನಗಳು ರಜೆ ಎಂದು ಘೋಷಿಸಿದಲ್ಲಿ ತದನಂತರದ ದಿನವನ್ನು ಪರಿಗಣಿಸುವುದು.

2. ಪರೀಕ್ಷೆಗಳ ವೇಳಾಪಟ್ಟಿಗಳನ್ನು ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ). ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ ಬೆಳಗಾವಿ ಇವರು ಕಾಲಕಾಲಕ್ಕೆ ಪ್ರಕಟಿಸುವರು. ಸರಕಾರ/ವಿಶ್ವವಿದ್ಯಾಲಯ ಮುಂದಿನ ದಿನಗಳಲ್ಲಿ ಈ ಶೈಕ್ಷಣಿಕ ವೇಳಾಪಟ್ಟಿಯನ್ನು ಒಂದು ವೇಳೆ ಬದಲಾವಣೆ ಮಾಡಿದಲ್ಲಿಇದು ಬದಲಾವಣೆಗೆ ಒಳಪಡಬಹುದು.

Co-ordinator.

3.

1. ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. 2. ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯರ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಸಂಗೊಳ್ಳಿ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜೆ ಘಟಕ ಮಹಾವಿದ್ಯಾಲಯ ಹಾಗೂ ಬೆಳಗಾದಿ, ವಿಜಯಮರ, ಬಾಗಲಕೋಟ

Principal, G. P. Porwal Arts, Comm & V. V. Salimath Sc. College

SINDGI-586128. College Code: 5234

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ವಿದ್ಯಾಸಂಗಮ

ಇವರಿಗೆ,



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രുൺറ്റൻ, നുഷ്ട്രഡ രിപ്പാ- 04, കോനുൺഗ്ല, സിനേറെ - 591158 (inger intranget B+ Ders - 2021)

RANI CHANNAMMA UNIVERSITY

Vidyasangama, National Highway – 04, Bhootaramanahatti, Belagavi – 591156

(NAAC Accredited with B+ Grade - 2021)

E-mail:rcuregistrar@gmail.com registrar@rcub.ac.in

ಕುಲಸಚಿವರಕಾರ್ಯಾಲಯ

Website:www.rcub.ac.in Phone No.: 0831-2565257/214

អូស្តីមួយខ្លាំងស្រីសូ

Office of the Registrar ಕ್ರಸಂ. : ರಾಚವಿ/ಬೆಳಗಾವಿ/ಕುಸಕಾ/2023-24/2531

ದಿನಾಂಕ: 2 SEP 2023 Ω

ಅಧಿಸೂಚನೆ

ವಿಷಯ :2023-24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿಗೆ ಸ್ನಾತಕ ಪದವಿಗಳಿಗೆ ನೂತನ ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನೀತಿ ಅನುಸಾರ ಯು.ಯು.ಸಿ.ಎಂ.ಎಸ್ ಮೂಲಕ ಆನ್ರ್ಯೆನ್ನಲ್ಲಿ ಪ್ರವೇಶಾತಿ ಅರ್ಜಿ ಸಲ್ಲಿಸುವ ಬಗ್ಗೆ.

ಉಲ್ಲೇಖ: ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ: 30.09.2023

2023-24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ ಸ್ನಾತಕ ಪ್ರವೇಶಾತಿ ಕುರಿತು ಉಲ್ಲೇಖ(1)ರ ಸರ್ಕಾರದ ಮಾರ್ಗಸೂಚಿ ಆದೇಶದನ್ವಯ ಬಿ.ಎ/ಬಿ.ಕಾಂ/ಬಿ.ಎಸ್ಸಿ/ಬಿ.ಸಿ.ಎ/ಬಿ.ಬಿ.ಎ/ಬಿ.ಎಸ್.ಡಬ್ಲೂ,/ಬಿ.ಎಸ್ಸಿ(ಸಕ್ಕರೆ ವಿಜ್ಞಾನ) ಸ್ನಾತಕ ಪದವಿಗಳಿಗೆ ಯು.ಯು.ಸಿ.ಎಂ.ಎಸ್ ಮೂಲಕ ಆನ್ ಲೈನ್ ನಲ್ಲಿ ಅರ್ಜಿ ಸಲ್ಲಿಸಲು ದಿನಾಂಕಗಳನ್ನು ಈ ಕೆಳಕಂಡಂತೆ ನಿಗದಿಪಡಿಸಲಾಗಿದೆ.

2023-24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ ಸ್ನಾತಕ ಪದವಿಗಳ ಮೂರು ಮತ್ತು ಐದನೇ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶಾತಿಗೆ ಈ ಕೆಳಕಂಡಂತೆ ನಿನಾಂಕಗಳನ್ನು ನಿಗದಿಪಡಿಸಲಾಗಿದೆ.

ಕ್ರ ಸಂ	ವಿವರ	ದಿನಾಂಕ
1	UUCMS ತಂತ್ರಾಂಶದಲ್ಲಿ ಮೂರು ಮತ್ತು ಐದನೇ ಸೆಮಿಸ್ಟರ್ ಪ್ರವೇಶಾತಿಗೆ ಅರ್ಜಿ ಸಲ್ಲಿಸುವ ಪ್ರಾರಂಭ ದಿನಾಂಕ	02-11-2023
2	3 & 5ನೇ ಸಮಸ್ಯರ್ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಒಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆಯೊಂದಿಗೆ ಮರು ಪ್ರವೇಶ ಹಾಗೂ ಒಂದು ವಿಶ್ವವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಪಡೆಯುವ ಪಾರಂಭ ದಿನಾಂಕ	02-11-2023
3	ದಂಡ ಶುಲ್ಕವಿಲ್ಲದೆ ಮೂರು ಮತ್ತು ಐದನೇ ಸಮಿಸ್ಟರ್ಗೆ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	12-11-2023
4	3 & 5 ನೇ ಸಮಸ್ಪರ್ ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಒಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು ಸಂಯೋಜಿತ ಪದವಿ ಮಹಾವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆಯೊಂದಿಗೆ ಮರು ಪ್ರವೇಶ ಮತ್ತು ಮರುಪ್ರವೇಶ ಹಾಗೂ ಒಂದು ವಿಶ್ವವಿದ್ಯಾಲಯದಿಂದ ಮತ್ತೊಂದು ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ವರ್ಗಾವಣೆ ಪಡೆಯುವ ಕೊನೆಯ ದಿನಾಂಕ	23-11-2023
5	ರೂ.1000/-ಗಳ ದಂಡ ಶುಲ್ಕದೊಂದಿಗೆ ಮೂರು ಮತ್ತು ಐದನೇ ಸೆಮಿಸ್ಟರ್ ಪದವಿಗೆ ಪ್ರವೇಶ ಪಡೆಯಲು ಕೊನೆಯ ದಿನಾಂಕ	23-11-2023

ಮುಂದುವರೆದು, 2023–24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ ವಿಶ್ವವಿದ್ಯಾಲಯಕ್ಕೆ ಪಾವತಿಸಬೇಕಾದ ಶುಲ್ಕವನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯದ ತಂತ್ರಾಂಶದಲ್ಲಿ ಈಗಾಗಲೇ ಅಳವಡಿಸಲಾಗಿದ್ದು, ಎಲ್ಲಾ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯಗಳು ತಮ್ಮ ಲಾಗಿನ್ ನಲ್ಲಿ Seat Allocation Method ಹಾಗೂ ಮಹಾವಿದ್ಯಾಲಯದ ಶುಲ್ಕವನ್ನು (ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶುಲ್ಕವನ್ನು ಹೊರತುಪಡಿಸಿ) ಯು.ಯು.ಸಿ.ಎಂ.ಎಸ್. ಪೋರ್ಟಲ್ ನಲ್ಲಿ ನಮೂದಿಸತಕ್ಷದ್ದು. ಪ್ರವೇಶ ನಿಯಮಾವಳಿ ಹಾಗೂ ಸಂಬಂಧಿಸಿದ ಸುತ್ತೋಲೆಗಳನ್ನು www.rcub.ac.in ಅಂತರಜಾಲದಲ್ಲಿ ಅಳವಡಿಸಲಾಗಿದೆ.

2023-24ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿನ ಸ್ನಾತಕ ಪದವಿಗಳ ಪ್ರವೇಶಾತಿಗೆ ಸಂಬಂಧಪಟ್ಟ ಆನ್ ಲೈನ್ ಪ್ರವೇಶಾತಿಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಯಾವುದಾದರು ಸಮಸ್ಯೆಗಳಿದ್ದಲ್ಲಿ ಈ ಕೆಳಕಂಡ ದೂರವಾಣಿ ಮೋ:0831-2565214/257 ಹಾಗೂ ಇ-ಮೇಲ್ :uucms@rcub.ac.in ಮುಖಾಂತರ ಸಂಪರ್ಕಿಸುವುದು.

ಇವರಿಗೆ,

1. ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಸಂಗೊಳ್ಳಿ ರಾಯಣ್ಣ ಪ್ರಥಮ ದರ್ಜಿ ಘಟಕ ಮಹಾನಿಧ್ಯಾಲ್ಯಯ್ಯಹಾಗ್ಗೊಟ್ಟೆಳಗಾವಿ ವಿಜಯಪುರ ಹಾಗೂ ಬಾಗಲಕೋಟ ಜಿಲ್ಲೆಗಳಲ್ಲಿನ ಸ್ನಾತಕ (ಆರ) ಕ್ರೋಸ್ ಗಳನ್ನು ನಡೆಸುತ್ತಿರುವ ಎಲ್ಲ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ.

Co-ordinator.

Principal, G. P Porwal Arts, Comm & V. V. Salimath Sc. College

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S.P.V.V.S'S G.P.PORWAL ARTS, COMMERCE AND V.V.SALIMATH SCIENCE COLLEGE, SINDGI – 586 128 (Dist : Vijayapur. Karnataka State) Affiliated to Rani Channamma University, Belagavi Accredited at 'B++' Grade (2.76 CGPA) by NAAC

E-mail: gppprincipal@gmail.com Web: www.gppvvs.ac.in Ph: 08488-221244 Mobile: 9611032604

ACADEMIC CALENDAR FOR THE YEAR: 2023-24

SI.No	PARTICULARS OF THE EVENTS	DATE
	I Term for ODD Seme	ester
1	Commencement of ODD semester	25-10-2023
2	Admission of I Semester	29-05-2023 to 25-10-2023
3	Commencement of Classes for I Semester	25-10-2023
4	Commencement of Classes for III & V Semester	02-11-2023
5	I Internal Test for I, III, and V Semester	1 st Week of January 2024
6	Field visit/industrial visit/local excursion for all semesters	3 rd Week of January 2024
7	II Internal test for I, III & V Semester	1 st Week of February 2024
8	Student Seminar, Group Discussion	2 nd Week of February 2024
9	Display of IA marks for all Semesters	3 rd Week of February 2024
10	I, III & V Semester syllabus completion	20-02-2024
11	I, III & V Semester last working day	20-02-2024
12	Commencement of I, III & V Semester Examination	21-02-2024 to 30-03-2024
13	Commencement of Vacation for Faculty	21-02-2024

Co-ordinator IOAC G. P. Porwal Arts, Comm & V. V. Salimath

Science College, SINDGI-586128. DtVijayapur

Principal, 3.P.Porwal Arts, Comm. & V.V.Salimath Sc. College & P. G. Centre, SINDAGI



E-mail: gppprincipal@gmail.com Web: www.gppvvs.ac.in Ph: 08488-221244 Mobile: 9611032604

ACADEMIC CALENDAR FOR THE YEAR: 2023-24

SI.No	PARTICULARS OF THE EVENTS	DATE
	II Term for Even Semes	iter
1	Commencement of even semester	24-05-2024
2	Commencement of classes for II, IV & VI Semester	24-05-2024
3	I Internal Test for II, IV, and VI Sem	2 nd Week of June 2024
4	Field visit / Industrial visit/ local excursion for all semesters	3 rd Week of June 2024
5	II Internal Test for II, IV, and VI Sem	4 th Week of July 2024
6	Students seminar, group discussion	4 th Week of July 2024
7	Special Lecturer / Work shop / Seminar	4 th Week of July 2024
8	Display of IA marks for all semesters	1 st Week of August 2024
9	Syllabus Completion of all semesters	16-08-2024
10	II, IV and VI Semester Last working day	17-08-2024
11	Commencement of II, IV, VI Sem Examination	18-08-2024 to 20-09-2024
12	Commencement of vacation for faculty	18-08-2024

Co-ordinator IQAC G. P. Porwal Arts, Comm & V. V. Salimath Science College, SINDGI-586128. DtVijayapur

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J.P.Porwal Arts, Comm. & V.V.Salimath Sc. College & P. G. Centre, SINDAGI

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s, Comm & c. College llege Code: 52.	Soci/Eco	Kan[Basic]	HIN[Basic]	Pol.Sci/HIS	Eng[Basic]	
G. P. Porw V. V. Salin NNDGI-58612		K.E.H[Opt]	Pol.Sci/HIS	OEC	Kan[Basic]	
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PERIOD [8-00 - 8.50] TIME TIME TABLE BA-I / II SEM 2023-24 Pol.Sci/HIS 1 MON Pol.Sci/HIS TUE K.E.H[Opt] WEN K.E.H[opt] Soci/Eco THU FRI



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Principal, G. P. Porwal Arts, Comm & V. V. Salimath Sc. College TNDGI-586128. College Code: 52.

G. P. Porwal Arts, Comm & V. V. Salimath Sc. College SINDGI-586128. College Code: 5234

G. P. Porwal Arts, Comm & V. V. Salimath Science College, SINDGI-586128. DEVijayapur

PERIOD	TIME	MON	TUE	WEN	THU	FRI	SAT
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	[8-00 - 8.50]	K.E.H[Opt]	K.E.H[Opt]	Pol.Sci/HIS	Pol.Sci/HIS	Kan[Basic]	Kan[Basic]
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Ш	[8.50-9.40]	Pol.Sci/HIS	Pol.Sci/HIS	Soci/Eco	Soci/Eco	Eng[Basic]	Eng[Basic]
III	[9.40-10.30]	HIN[Basic]	HIN[Basic]	Kan[Basic]	Kan[Basic]	Soci/Eco	Soci/Eco
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<	[11.30-12.20]	Soci/Eco	Soci/Eco	HIN[Basic]	HIN[Basic]	Pol.Sci/HIS	Pol.Sci/HIS
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TIME TABLE BA-III/IV SEM 2023-24

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STNDGI-586128. College Code: 52. G. P. Porwal Arts, Comm & V. V. Salimath Sc. College Principal,

SINDGI-586128. College Code: 5234 G. P. Porwal Arts, Comm & V. V. Salimath Sc. College Principal,

Science College, SINDGI-586128. DtVijayapur G. P. Porwal Arts, Comm & V. V. Salimath vidinator IQAC

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[2.50-3.40]	[2-00-2.50]	[1.10-2.00]	[12.20-1.10]	[11.30-12.20]	[10.40-11.30]	[9.40-10.30]	[8.50-9.40]	[8-00 - 8.50]	TIME
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-	K.E.H[Opt]	Soci/Eco	Pol.Sci	History	Pol.Sci	K.E.H[Opt]	History	Soci/Eco	THU
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Frincipal, r. G. P. Porwal Arts, Comm & Sc. V. V. Salimath Sc. College SINDGI-586128. College Code: 5234

Head Dept. of Commerce G.P.P. Arts, Commerce & V.V.S. Science College STNIDACT_502100

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G.P.PORWAL ARTS, COMMERCE AND V.V. SALIMATH SCIENCE COLLEGE SINDAGI

DEPARTMENT OF COMMERCE

TIME TABLE 2023-24 I&II SEMESTER

Dept. of Commerce G.P.P. Arts, Commerce & V.V.S. Science College, SINDAGI-586128

SINDGI-586128. College Code: 5234

P. Porwal Arts, Commu V. V. Salimath Sc. College

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TIME	8.00to8.50	8.50to9:40	9.40to10.30	-	10.40to11.30	11.30to12.20	12.20to1.30	
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SAT	STAT PTR	NSS,NCC,RSR AMB	ENG		KAN NDM	COST A/C SLP	LAB	

TIME TABLE 2023-24 B.COM III&IV SEMESTER

SPVVS

G.P.PORWAL ARTS, COMMERCE AND V.V. SALIMATH SCIENCE COLLEGE SINDAGI

DEPARTMENT OF COMMERCE

SINDGI-586128. College Code: 5-34 G. P. Porwal Arts, Comm & V. V. Salimath Sc. College Principal,

Dept. of Commerce G.P.P. Arts, Continence & VV.S. Science College, SINDAL 1 585128 Head

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JA.	12.20to1.30	11.30to12.20
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TIME TABLE 2023-24 V&VI SEMESTER

SPVVS

G.P.PORWAL ARTS, COMMERCE AND V.V. SALIMATH SCIENCE COLLEGE SINDAGI

DEPARTMENT OF COMMERCE

Principal, G. P. Porwal Arts, Comm & V. V. Salimath Sc. College SINDGJ-586128. College Code: 5234

G. P. Porwal Arts, Comm & V. V. Salimath Science College, SINDGI-586128. DtVijayapur Co-ordinator HQAC

DEDIUU	TIMF	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	8.00 AM TO 8.50 AM	BOT/PHY	вот/рну	ZOO/MATHS	ZOO/MATHS	CHEMISTRY	CHEMISTRY
=	8.50 AM TO 9.40 AM	ENGLISH	ENGLISH	ВОТ/РНҮ	BOT/PHY	200/MATHS	ZOO/MATHS
E	0 10 AM TO 10 30 AM	KAN/URDU	KAN/URDU	CHEMISTRY	CHEMISTRY	OEC	OEC
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I>	12.20 PM TO 1.10 PM	HINDI	HEALTH AND WELLNESS	PHY.EDU	PRACTICAL	PRACTICAL	PRACTICAL
VII	1.10 PM TO 2.00 PM		HEALTH AND WELLNESS	PHY.EDU	PRACTICAL	PRACTICAL	PRACTICAL



B.Sc I/II SEMESTER TIME-TABLE 2023-2024

G. P. Porwal Arts, Comm & V. V. Salimath Sc. College SINDGI-586128. College Code: 5234 Príncipal,

Science College, SINDGI-586128. DtVijayapur G. P. Porwal Arts, Comm & V. V. Salimath Co-ordinator IVAL

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1.10 PM TO 2.00 PM

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12.20 PM TO 1.10 PM	11.30 AM TO 12.20 PM	10.40 AM TO 11.30 AM		9.40 AM TO 10.30 AM		8.50 AM TO 9.40 AM		8.00 AM TO 8.50 AM	TIME	
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	BBACTICAL	KANNADA		CHEMISTRY		BOT/PHY		200/MAINS		THESDAY
	PRACTICAL	OEC	SHORT REST	ENG/HINDI/URDU		KANNADA		CITEMISTIC	CHEMISTRY	WEDNESDAY
PHY.EDUCATION	PHY.EDUCATION	OEC		ENG/HINDI/URDU		KANNADA			CHEMISTRY	THURSDAY
	ENG/HINDI/URDU	OEC		SEC		вот/рну			ZOO/MATHS	FRIDAY
NCC/NSS/R&R{S& G) CULTURAL	G) CULTURAL	ENG/HINDI/URDU			SEC	BUI/PHT	DOT /DUV		ZOO/MATHS	SATURDAY



G.P.PORWAL ARTS, COMMERCE AND V.V.SALIMATH SCIENCE COLLEGE SINDGI B.Sc III/IV SEMESTER TIME-TABLE 2023-2024

G. P. Porwal Arts, Comm & V. V. Salimath Sc. Collège SINDGI-586128, Collège Code: 5234

Co-ortinator IQAC G. P. Porwal Arts, Comm & V. V. Salimath Science College, SINDGI-586128. DtVijayapur

-					1 10 PM TO 2 00 PM	VIII
	PRACTICA	PRACTICAL	PRACTICAL	PRACTICAL	12.20 PM TO 1.10 PM	4
					11.30 AM TO 12.20 PM	<
	CHEMISTRY	CHEMISTRY	ZOO/MATHS	ZOO/MATHS	10.40 AM TO11.30 AM	N
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	ZOO/MATHS	вот/рну	вот/рну	BOT/PHY	9.40 AM TO 10.30 AM	≡
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- C.	CHEMISTRY	ZOO/MATHS	ZOO/MATHS	ZOO/MATHS	8.50 AM TO 9.40 AM	=
	BOI/PHY	ВОТ/РНА	CHEMISTRY	CHEMISTRY	8.00 AM TO 8.50 AM	-
	I HURSDAY	WEDNESDAY	TUESDAY	MONDAY	TIME	PERIOD





							SATURDAY	A-3 DSC VRP	C-1 (B) KM	A-2 (B) RVL	OEC VRP	C-2 (B) KM		A-2.DSC RVL	S- 1 (B) KM	S-2 (B) KM	A-1.DSC VRP				A-3 DSC VRP	m & ege
	TH SCIENCE	taka State)		oile : 9611032604			FRIDAY	A-3 DSC VRP	C-1 (B) KM	A-2(B) RVL	OEC VRP	C-2 (B) KM		A-2.DSC RVL	S- 1 (B) KM	S-2 (B) KM	A-1.DSC RVL				A-3 DSC VRP	Principal, rwal Arts, Com
6	V.SALIMAT	yapur. Karna	rrsity, Belagav	A) by NAAC 8488-221244 Mol			THURSDAY	A-1 DSC VRP	A-1 (B) RVL		A- 3 DSC VRP	S-2 (B) KM		A-2 DSC RVL				A-2(B) RVL	C-1 (B) KM		A-3 DSC RVL	G. P Po V V S
P.V.V.S'S	RCE AND V	8 (Dist: Vija	inamma Unive	ade (2.42 CGP, spp <u>ws.ac.in</u> Ph: 0	ENT OF ENGLISH	ABLE-2023-24	WEDNESDAY	A-1 DSC VRP	A-1 (B) RVL		A- 3 DSC VRP	S-2 (B) KM	RT BREAK	A-2 DSC VRP				A-2(B) RVL	C-1 (B) KM		A-3 DSC RVL	TQAC
S.I	S, COMME	GI – 586 12	d to Rani Chan	dited at 'B' Gri <u>com</u> Web: <u>www.</u>	DEPARTM	TIME T/	TUSEDAY	A-2 DSC VRP	S- 1 (B) KM	A-3 DSC RVL	A-1 DSC RVL		SHOI			A-3 DSC VRP	C-2 (B) KM	A-1 (B) RVL			6	Coordinator
6	RWALART	LEGE, SIND	Affiliated	Accreo			MONDAY	A-2 DSC VRP	S-1 (B) KM	A-3 DSC RVL	A-1 DSC RVL	1.			OEC VRP	A-3 DSC VRP	C-2 (B) KM	A-1 (B) RVL	-			lish 2. Science, 36128.
Arrest Contraction	G.P.PC	COL		E-mail: gpp	a		TIME	8:00 -8:50		8:50-9:40		9:40-10:30			10:40-11:30		11:30-12:20		12:20-1:10	1:10-2:00	2:00-2.50	Head ept. of Eng 5, Commerce & VV c, SINDAGI-5
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S.P.V.V.S'S

G.P.PORWAL ARTS, COMMERCE AND V.V.SALIMATH SCIENCE

E-mail: gppprincipal@gmail.com Web: www.gppvvs.ac.in Ph: 08488-221244 Mobile : 9611032604 COLLEGE, SINDGI – 586 128 (Dist: Vijayapur. Karnataka State) Affiliated to Rani Channamma University, Belagavi Accredited at 'B' Grade (2.42 CGPA) by NAAC

DEPARTMENT OF ENGLISH

NAME: V. R. PATIL

INDIVIDUAL TIME TABLE-2023-24

				INIL IABLE-2023	17		
PERIOD	TIME	MONDAY	TUSEDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
-	8:00 -8:50	A-2 DSC VRP	A-2 DSC VRP	A-1 DSC VRP	A-1 DSC VRP	A-3 DSC VRP	A-3 DSC VRP
=	8:50-9:40						
≡	9:40-10:30			A- 3 DSC VRP	A- 3 DSC VRP	OEC VRP	OEC VRP
			SHC	DRT BREAK			_
2	10:40-11:30	OEC VRP		A-2 DSC VRP			
>	11:30-12:20	A-3 DSC VRP	A-3 DSC VRP				A-1.DSC VRP
Z	12:20-1:10						
IIV	1:10-2:00						
IIIA						A-3 DSC VRP	A-3 DSC VRP
G.PP. Coli	Dept. of Eng Arts, Commerce & V	glish N.S. Science 586128.	Coordin	ator loAC	G. P. Porv V. V. Sali	val Arts, Comr math Sc. Colle	۲ ک De

CINDGI-586128. College Code: 5734

			SATURDAY		A-2 (B) RVL		_	A-2.DSC RVL					\$ e
H SCIENCE aka State) lle : 9611032604			FRIDAY		A-2(B) RVL			A-2.DSC RVL	A-1.DSC RVL				al Arts, Comm
V.SALIMAT apur. Karnata sity, Belagavi) by NAAC 488-221244 Mob		2023-24	THURSDAY		A-1 (B) RVL			A-2 DSC RVL		A-2(B) RVL		A-3 DSC RVL	G. P. Porw V. V. Salu
RCE AND V. RCE AND V. B (Dist: Vijay namma Univer ade (2.42 CGPA ade (2.42 CGPA	ent of English	JAL TIME TABLE:	WEDNESDAY		A-1 (B) RVL	2 201	RT BREAK			A-2(B) RVL		A-3 DSC RVL	OVC
S, COMMEI GI – 586 12 I to Rani Chani dited at 'B' Gra om Web: <u>www.</u>	DEPARTMI	INDIVIDI	TUSEDAY	E	A-3 DSC RVL	A-1 DSC RVL	SHO			A-1 (B) RVL		-	
RWAL ART EGE, SINDO Affiliated Accrec		MANI	MONDAY		A-3 DSC RVL	A-1 DSC RVL				A-1 (B) RVL			d inglish & VV.S. Science 61-586128.
G.P.PO COLL		L. KAVI V. LA	TIME	8:00 -8:50	8:50-9:40	9:40-10:30		10:40-11:30	11:30-12:20	12:20-1:10	1:10-2:00		Dept. of E P. Arts, Commerce Offectic, SINDAC
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G.P.PORWAL ARTS, COMMERCE AND V.V.SALIMATH SCIENCE COLLEGE, SINDGI – 586 128 (Dist: Vijayapur. Karnataka State) S.P.V.V.S'S

Affiliated to Rani Channamma University, Belagavi Accredited at 'B' Grade (2.42 CGPA) by NAAC

E-mail: gppprincipal@gmail.com Web: www.gppvvs.ac.in Ph: 08488-221244 Mobile : 9611032604

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NAME: H	KIRAN METAG	IAR.	INDIVIDUAL TI	ME TABLE-2023-	24		
PERIOD	TIME	MONDAY	TUSEDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
-,	8:00 -8:50						
=	8:50- 9:40	S- 1 (B) KM	S- 1 (B) KM			C-1 (B) KM	C-1 (B) KM
=	9:40-10:30			S-2 (B) KM	S-2 (B) KM	C-2 (B) KM	C-2 (B) KM
		2	SHO	NT BREAK			
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S-1 (B) KM S-2 (B) KM S-2 (B) KM Principal, S-1 (B) KM C-1 (B) KM C-1 (B) KM C-2 (B) KM C-2 (B) KM Dept. of English Head 10:40-11:30 11:30-12:20 12:20-1:10 ≥ 5 >

CINDGI-586128. College Code: 5234

Coordinated IQAC

G. P. Porwal Arts, Comm & V. V. Salimath Sc. College

G.P.P. Arts, Commerce & VV.S. Science

Colieuc, SINDAGI-586128.

SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

NAME: M.H.LONI

CLASS: B.Sc. I sem NEP

Academic Duration: 25/10/2023 to 20/02/2024

Month	Available periods	Topic Taught
October	01	Unit. II Laws of Motion: Newton's Laws of motion. Dynamics of single and
November	04	a system of particles. Centre of mass. Derivation for position, velocity, acceleration and force of centre of mass.(3 Hours) Dynamics of Rigid bodies: Rotational motion about an axis,
December	04	Relation between torque and angular momentum, Rotational energy. Moment of inertia: Radius of Gyration, theorem of parallel axis and theorem of perpendicular axis. M I of a rectangular Lamina, M.I of
January	04	andsolidcylinders. Theoryofcompoundpendulumanddeterminationofg, Determinationof M.I of Flywheel. (6Hours)
February	02	Gravitation: Newton's law of Gravitation (statement). Expressions for escape velocity and orbital velocity. The motion of a particle in a central force field. Kepler's laws of planetary motion. DerivationforKepler's2ndand3rdlaw.ConceptofSatellite,derivationfor bindingenergyof Satellite. Satellite in a circular orbit.(4Hours)

Head Dept. of Physics G.P.P. Arts, Commerce & V.V.S.Science College, SINDAGI - 586 128.

Principal, G. P. Porwal Arts, Comm. & V. V. Salimath Sc. Lollege, SINDGI-586128. College Code: 5234

SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

NAME: M.H.LONI CLASS: B.Sc. III sem NEP

Academic Duration: 02/11/2023 to 20/02/2024

Month	Available periods	Topic Taught
		Unit-3-Nature of light and Interference
November	04	Nature of light : Theories of light :- Newton's Corpuscular, Wave
		theory, Electromagnetic theory and Quantum theory of light.(3
December	04	Hours)
December	04	Interference of light by division of wave front: Huygens's Theory-
		Concept of wave-front- Interference pattern produced on the surface
		of water-Coherence-Interference of light waves by division of wave-
January	04	front- Young's double slit experiment- derivation of expression for
		fringe width- Fresnel Biprism- Interference with white light
		.Problems(5 Hours)
February	04	Interferenceoflightbydivisionofamplitude:Interferencebydivisionofa
		mplitude-Interference by a plane parallel film illuminated by a plane
		wave-Interference by a film with two non-parallel reflectingsurfaces-
		colourofthinfilms-Newton'sringsduetoreflectedlightandtransmitted
		light-MichelsonInterferometer-
		Determinationofwavelengthoflight.Problems(5 Hours)

Dept. or Flysics G.P.P. Arts, Commerce & V.V.S.Science College, SINDAGI - 586 128.

Principal, G. P. Porwal Arts, Comm. 8 Y. V. Salimath Sc. Lellege, SINDGJ-586128. College Code: 5234

SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

NAME: M.H.LONI CLASS: B.Sc. V sem NEP

Academic Duration: 02/11/2023 to 20/02/2024

Month	Available periods	Topic Taught
November	04	UNIT II Relativity: Newtonian principle of relativity. Non-Inertial Systems: Non-inertial frames and fictitious forces. Uniformly rotating frame.
December	04	Special Theory of Relativity: Michelson-Morley Experiment and its outcome. Postulates of
January	04	Special Theory of Relativity. Lorentz Transformations. Simultaneity and order of events. Lorentz contraction. Time dilation. Relativistic transformation of velocity. frequency and wave number
February	04	Relativistic addition of velocities. Variation of mass with velocity. Massless Particles. Mass energy Equivalence. Relativistic Doppler effect. Relativistic Kinematics. Transformation of Energy and Momentum. Activities: 03 Hours

let rie ad Dept. or Frigsics G.P.P. Arts, Commerce & V.V.S.Science College, SINDAGI - 586 128.

Principal, G. P. Porwal Arts, Comm. & V. V. Salimath Sc. Lollege, SINDGI-586128. College Code: 5234

SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

NAME: M.H.LONI

CLASS: B.Sc. II sem DSC NEP

Academic duration from 24/05/2024 to 17/08/2024

Month	Availa ble Period	Topic Taught
May	01	Unit. IV ElectricalCircuits: State Kirchhoff's laws, Theory of growth and decay of current in RL circuit. Theoryof charging and discharging of capacitor in RC circuit. Time constants of RL and RC circuits. Measurement of high resistance by leakage method. Definitions of average, peak and rms values of AC. AC circuits containing LR, CR and their responses
June	04	(using J operator). Expressions for impedance, current & phase angle in series, LCR circuit using j operator. Concept of Series resonance &Parallel resonance(sharpness,halfpowerfrequency,qualityfactor,voltagemagnific ation).Comparison
July	04	betweenSeriesresonance¶llelresonance.DeSauty sBridge.(anours) Ballistic Galvanometer:Principle, Construction and working of BallisticGalvanometer. Derivation for current and time period of Ballistic galvanometer. Current, Voltage and Charge Sensitivity. Electromagneticdamping.Earthinductor,determinationofB _H ,B _v andangleo
August	02	fdip.Problems (Shours)

Me Huad Dept. of Physics G.P.P. Arts, Commerce & V.V.S. Science College, SINDAGI - 586 128.

Principal, G. P. Porwal Arts, Comm. & V. V. Salimath Sc. Lollege, SINDGI-586128, College Code: 5234

SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

NAME: M.H.LONI

CLASS: B.Sc. IV sem DSC NEP

Academic duration from 24/05/2024 to 17/08/2024

Month	Available Periods	Topic Taught	
May	01	Unit. 3	
June	04	Semiconductor devices: Semiconductor and its types, doping, Intrinsic and Extrinsic semiconductors, semiconductor diode (p-n junction) and its V-I Characteristics (Forword &Reverse). Rectifier: Rectifications, Half-wave rectifier, Full-wave rectifier-i) Full wave centre tap ii) Fullwave Bridge(Qualitative). Comparison between them.	
		Filters:Capacitorfilter,Inductorfilter,LCfilter, -	
		sectionfilter(studyofwaveforms-	
		Zener diode: V-I Characteristics Exploration 6.7	
		mechanism(Avalanche& Zener). Voltage regulator -Zener diode used as voltage regulator using unregulated DC voltage bridge rectifier.Problems(6 hours)	
July	04	Junction Transistors: Basics of Bipolar Junction (BJT), types of	
7210	10.4567.0	transistors, construction and operation transistors, Transistor	
		configuration, Common Base, Common Emitter and Common	
		Collector Characteristics, h-parameters of atransistor	
		and their determination using CE configuration, Transistor as an	
		Amplifier (CE) with frequency response .	
		Feedback:-Feedbackandtypesof feedback.	
		Oscillators:-	
		Phase Phase	
August	02	shiftoscillators, Comparison between amplifier and oscillator. FieldEffectTransistor(FET) : FET-Types, characteristics and parameters, Relation between FET parameters. FET as a common source amplifier (Qualitative) Problems (7)	

Dept. of Physics G.P.F. Arts, Commerce & V.V.S.Science College, SINDAGI - 586 128.



SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

NAME: M.H.LONI

CLASS: B.Sc. VI sem NEP

Academic duration from 24/05/2024 to 17/08/2024

Month	Available Periods	Topic Taught
May	01	UNIT I Power supply AC power and its characteristics, Single phase and threephase, Need for DC power supply and its characteristics, line voltage and frequency, Bridge rectifier, Filters: Capacitor and inductorfilers,L- section and π-section filters, ripple factor, electronic voltage
June	04	regulators, stabilization factor, voltage regulation using ICs. Basic electrical measuring instruments Cathode ray oscilloscope-Block diagram, basic principle, electron beam, CRT features, signal display. Basic elements of digital storage
July	04	oscilloscopes. Generation of Lissajous figures. Basic DC voltmeter for measuring potential difference, Extending Voltmeter range, AC voltmeter using rectifiers
August	02	

Head Dept. of Physics G.P.P. Arts, Commerce & V.V.S.Science College, SINDAGI - 586 128.

Comm. V. V. Satimath Sc. College, SINDFJ-586128. College Code: 524

SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

Name of Staff: Miss VIDYA HIREMATH CLASS: B.Sc. II sem DSC NEP

Academic duration from 24/05/2024 to 17/08/2024

Month	Availa ble Period s	Topic Taught
May	01	Unit. II
June	04	DielectricPropertiesofMatter: Electric Field in the matter. Types of dielectrics (polar and non- polar molecules). Electric dipole moment (p), electric polarization (P), Electric displacement (D), Electric susceptibility , Dielectric constant (K), Gauss law in dielectrics. Derivation for Relation between D, E and P. Derivation for relation between dielectric constant and electric susceptibility. BoundaryconditionsforE&D. Capacitor(parallelplate,spherical,cylindrical)filledwithdielectric.
		Problems (6 hours) Magnetic Field: Magnetic force between current elements and
		definition of Magnetic Field, relation between B and H. Statement of
July	04	Boit Savart's law. Derive an expression for Magneticfield at a point (1) due to a straight conductor carrying current (ii) along the axis of the circular coil carrying current. Principle, construction and theory of
		Helmholtz Galvanometer.CurrentLoop as a Magnetic Dipole and its
August	02	Law and its application to (1) Solenoid and (2) Toroid. Properties of B: curl and divergence. Vector Potential. Magnetic Force on (1) point charge (2) current carrying wire (3) betweencurrentelements. TorqueonacurrentloopinauniformMagneticFiel

Head Dept. of Physics G.P.P. Arts, Commerce & V.V.S.Science College, SINDAGI - 586 128.

Principal, Comm. & V. V. Salimath Sc. Lollege, SINDGI-525128. College Code: 524

SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

Name of Staff: Miss VIDYA HIREMATH CLASS: B.Sc. IV sem DSCNEP

Academic duration from 24/05/2024 to 17/08/2024

Month Available Periods		Available Topic Taught Periods			
May	01	Unit. 4			
		Electronics: Integrated Circuits (Analog and Digital) and their types , Operational Amplifier: Block diagram of Op-Amplifier, symboland polarity convention, Characteristics of Op-Amp, Pin diagram of IC- 741, Concept of virtual ground and summing point, Feedback concepts, Advantages of feedback, types of feedback, Expression for Gain; Op-Amp as a feedback amplifier– Non– Inverting and			
June	04	Inverting amplifier, Modification of input and output impedances			
		On AmplifierApplications-			
		VoltageFollower,AdderandSubtractor.Problems(6 hours)			
		Digital: Switching and Logic Levels, Digital Waveform. Number			
July	04	Systems: Decimal NumberSystem, Binary Number System, Converting Decimal to Binary, Hexadecimal Number System: Converting Binary to Hexadecimal, Hexadecimal to Binary. Problems(4 hours)			
August	02	Boolean Algebra Theorems: Digital Circuits: Logic gates, NOT			
		Gate, AND Gate, OR Gate, NAND Gate, IC-			
		7400Pindiagram,NORGate,AlgebraicSimplification,Implementation			
		NOR functions Booleanalgebra, Truthtables, De-			
		Morgan'stheorems.Problems(3hours)			

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SINDGI-586128, DIST: BIJAPUR

DEPARTMENT OF PHYSICS

PLAN OF TEACHING FOR THE YEAR 2023-24

Name of Staff: Miss VIDYA HIREMATH CLASS: B.Sc. VI sem NEP

Academic duration from 24/05/2024 to 17/08/2024

Month	Available Periods	Topic Taught
		Paper-I
		UNIT II Magnetic Properties of Matter
May	02	Magnetic Properties of Matter Magnetic susceptibility (□□), magnetization (M), Classification of
		Dia, Para, and ferro magnetic materials; Langevin theory of diamagnetism. Langevin Classical
		Paramagnetism. Curie's law, Ferromagnetism and
		Ferromagnetic Domains (qualitative). Discussion of M-H Curve. Hysteresis and Energy Loss, Hard and Soft magnetic materials. Dielectric Materials: Static dielectric constant, Types of polarization (electronic, ionic and
		orientation), calculation of Lorentz field (derivation), Clausius- Mosotti equation (derivation), dielectric loss. Piezo electric effect, cause, examples and applications
lune	08	Superconductivity: Definition, Experimental results - Zero resistivity and Critical temperature-
June		The critical magnetic field - Meissner effect, Type I and type II superconductors.
		Thermoelectricity: Thermoelectric effect: Peltier and Seebeck effects. Principle of
		thermocouple.

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Tollar Tallat

		ACTIVITIES: 03 Hours
		Paper-II
July	08	UNIT II Wave form generators and Filters: Basic principle of standard AF signal generator: Fixed frequency and variable frequency, AF sine and square wave generator, basic Wein-bridge network and oscillator configuration, Triangular and saw tooth wave generators, circuitry and waveforms. Passive and active filters. Fundamental theorem of filters, Proof of the theorem by considering a symmetrical T-network. Types of filters, Circuitry and Cut-off frequency and frequency response of Passive (RC) and Active (op-amp based) filters: Low pass, high pass and band pass. 12 Hours
		Activities
		1. Measure the amplitude and frequency of the
		different waveforms and tabulate
		the results.Required instruments: A 10 MHz
		oscilloscope, Function generators (sine wave
		and square wave). 2. Explore where signal filtering network is
		used
		inreallife. Visitanearbytelephoneexchange and
		Prenare a report
		3. Explore op-amp which works from a single
		supply biasing voltage (+15V).
		Construct an inverting/non-inverting amplifier
		powered by a single supply
		voltage instead of dual or bipolar supply voltage.
Augu	st 06	4. Op-amp is a linear (analog) IC. Can it be used
	985500	to function as logic gates? Explore,
		NOR gate functions using on-amps
		Verify the truth table. Hint: LM3900 on-amn may be used. The
		status of the output may be checked by LED.

ler ł. Dept. of Physics G.P.P. Arts, Commerce & V.V.S.Science College, SINDAGI - 586 128 -Ù

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G.P.PORWAL ARTS, COMMERCE AND V.V.SALIMATH SCIENCE COLLEGE,

SINDGI - 586 128

DEPARTMENT OF PHYSICS

Academic Year: 2023-24

Experiential Learning/ Field Visit

B.Sc. I Semester

SOLAR ELECTRIC POWER TO PHYSICS LABORATORY





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Principal, Porwal Arts, Comm. & Porwal Arts, Lollege, Salimath Sc. Lollege, SIND/31-586128. Calle

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SINDGI - 586 128

DEPARTMENT OF PHYSICS

Academic Year: 2023-24

Experiential Learning/ Field Visit

B.Sc. I Semester

SOLAR ELECTRIC POWER TO PHYSICS LABORATORY





in Head Dept. of Physics G.P.P. Art. Commerce & V.V.S.Science College DINDAGI - 586 128.

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SINDGI - 586 128

DEPARTMENT OF PHYSICS

Academic Year: 2023-24

Experiential Learning/ Field Visit

B.Sc. III Semester

SOLAR WATER HEATER AT LADIES HOSTEL









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SINDGI - 586 128

DEPARTMENT OF PHYSICS

Academic Year: 2023-24

Experiential Learning/ Field Visit

B.Sc. V Semester

SOLAR ELECTRIC POWER TO LADIES HOSTEL





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DEPARTMENT OF PHYSICS

Academic Year: 2023-24

Experiential Learning/ Field Visit

B.Sc. II Semester

SOLAR WATER HEATER AT LADIES HOSTEL-2





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DEPARTMENT OF PHYSICS

Academic Year: 2023-24

Experiential Learning/ Field Visit

B.Sc. IV emester

SOLAR ELECTRIC POWER AT LADIES HOSTEL-1











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Obs No	Mass in the Pan m ₂ kg	Tension T=(m ₁ +m ₂) g newton	Resonating length / m	\sqrt{T} (newton) ^{1/2}
1			1.X N	
2				8 cm
3				
4				
5				
 A state 	AND STREET		- 1	

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Calculation :

Frequency, $n = \left(\frac{1}{2\sqrt{m}}\right)$ slope = Hz

Result :

Frequency of AC source, n = Hz

USE OF C.R.O. (Lissajous Figure)

Aim : i) Obtain Lissajous pattern on C.R.O. screen by feeding two sine - wave voltages from two signal generators (take allowed on C.R.O. screen by feeding two sine - wave voltages from two signal generators (take at least three different number of loops). Hence measure two unknown ii) Measure the phase-shift produced by a RC phase shift network. Take observations for three values of constraints of the shift produced by a RC phase shift network.



Observations :

i) Lissajous figure : Horizontal frequency f = 1 kHz Obc

NO.	Pattern	Expected freq. f	Observed freq. f	Ratio = $\frac{f_v}{f_v}$
1	0	1 kHz		
2	00	2 kHz	1	
3	000	3 kHz		

ii) Measurement of phase shift of RC network

Obs. No	R kΩ	C μF	Y ₁ div	Y ₂ div	$\frac{Y_1}{Y_2}$	$\theta = \sin^{-1} \frac{Y_1}{Y_2}$
1	10	0. 0 2 μ F		5		
2	39	0.02 μ F				
3	37	0 02 µ F				



Calculation:

Unknown frequency
$$n_x = \frac{1}{\sqrt{OB}} = ---- Hz$$

Natural frequency N

$$=$$
 $\frac{1}{\sqrt{OC}} =$ ____Hz

Neck correction

Intercept on - ve Y axis Volume of neck

Hz

Result:

Unknown frequency $n_x = ----Hz$

Natural frequency N

Neck correction

DISPERSIVE POWER

Aim: To determine the resolving power of the given prism using mercury source. Apparatus: Spectrometer, Mercury Source, Prism, Magnifying lens, Spirit level Auxiliary slit etc. Smallest div. on circular scale

Least count of spectrometer LC=-----

Total no. of div. on vernier scale

9A

Prism

Total reading TR= CSR + (CVD x LC)

Figure:





i. Record of observation: Angle of Prism

Spectrometer reading reflected slit image (on	24- X 4 X	Arigle of Prism A
One face	Another face		
Vernier X	Vernier X'		

Colour of line	Wavelength of line "nm"	Spectrometer Reading for deviation	Spectrometer Reading For Direct slit iimage	Angle of minimum deviation	Refractive Index Sin(A+D)/2 RI= Sin A/2
		Vernier X	Vernier X'	D= X ~ X'	
Yellow 1	579.1				
Yellow	577.1				
2Green	546.1				
G Blue	491.6				
Blue	435.8				
Strong Violet	407.7				

II. Record of observation: Angle of minimum deviation

Calculation: Dispersive power w =-----

n₁, n₂ Where n =-----2

n

	11 ···································
expt.No: 5 Date:	Resolving power of a Telescope
Aim	Determine the resolving power of a given telescope using two gratings/two distances for one grating. Compare it with theoretical values. Given wave length $\lambda =$
Apparatus :	Telescope, wire gauge, auxiliary slit, source of light (sodium), travelling microscope.
Formulae :	Theoretical R.P = $\frac{\lambda}{w}$
	Practical R.P = $\frac{d}{D}$
	Where λ is wave length. w slit width, d grating element

D -- Distance between wire gauge & Telescope

Observations & Tabulation :

L.C of microscope = ----- mm

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I. Determination of Grating Element (d) :

element number	reading (mm)	Distance bet'n 5 wires, b (mm)	Grating element, d=b/5 (mm)	Mean d (mm)
0	x,	x,~x,	đ.	1
5	X ₂	x,~x,		
10	x,	2. 01		
15	X4			

... d = -----×10⁻³ m

II. <u>Reading for slit width</u> (w) :

Dist. bet'n wire gauge	Microscope readings for width of the slit when the vertical wires						Mean width of the slit
& Telescope	disappear			appear			w,+w,
D	one edge x mm	other edge y mm ·	width w ₁ =x~y mm	one edge x ₁ mm	other edge y ₁	width $w_2 = x_1 \sim y_1$ mm	$w = \frac{1}{\cdot 2}$ (m)
1) $D_1 = \dots$ 2) $D_2 = \dots$							

Calculations :

2

Result : Resolving Power Practical =

Resolving Power-Theoretical =

BIPRISM

Aim: To determine the wavelength of monochromatic light source (sollium light) by using Fresnel's Biprism Apparatus: Sodium vapour lamp, optical bench (moulded or rod) with uprights, Biprism, shorter wavelength convex lens, reading lens etc.



Formula: Wave length of sodium light $\lambda = \frac{\beta d}{D}$

Where β – fringe width, d – width of coherent sources eye-piece

D - distance between slit and

Determination of fringe width 'β'

Distance moved for 10 dark fringes $L = a \sim b = \dots m$

Fringe width
$$\beta = \frac{L}{10} = \dots m$$



Determination of distance between two coherent sources 'd'

βd

D

λ=

Distance between slit and eye-piece D =	m
---	---

Magnified nearer to	Micromet l images (slit)	er reading whe when lens	en eye-piec Diminish is nearen	e is focuse ned images to eye-pie	d on (when lens ece)	$d = \sqrt{d1}d2$	d
X1 mm	Y1 mm	d 1=x1~y1 mm	Image1 X2 mm	Image 2 Y2 mm	d 2 =x2~y2 mm	mm	m

Calculation:

14 \$ 14

Wave length of sodium light

Newton's Ring

ESPLINO: 4 Date:

Aim Obtain distinct Newton's rings using monochromatic source of light. Determine the radius of curvature of the given convex lens by plotting a graph of square of the diameter of the ring against number of ring.

Apparatus : Travelling microscope, plane glass plates, plano-convex lens, convex lens, sodium source.

Nature of graph

:



Formulae & Unit :

Radius of curvature, $R = (1/4\lambda) \times slope$ metre



Observations & Tabulation :

- 1) Wave length of the source = $\lambda = 5893 \times 10^{-10} \text{ m}$
- 2) Least count of the travelling microscope = LC

.....m

100	10	

0

Ring No	Microsco	pe Reading	Diameter Dn	Dn ²	
n	Left mm	Right mm	in meter		
16 14 12	a, a,	b, b,	$\begin{vmatrix} a_1 \sim b_1 \\ a_2 \sim b_2 \end{vmatrix}$	and a second	
10 8					
6		а			

Calculations

:

Result

\$

: Radius of curvature R = - - - - - m

Expt.No: 9 Date:

/ Polarimeter

Aim

: Determine the specific rotation of the given substance using a polarimeter, taking at least four different concentrations. Also determine the concentration of the given solution.

Apparatus : Polar meter, Sodium squrce of light, measuring cylinder, Balance, sugar, distilled water etc.

Nature of graph :



Formulae & units

Specific rotation, $S = \frac{\theta}{LC} \times \frac{\pi}{180}$ rad-m² kg⁻¹ = $\frac{\pi}{180} \times \frac{1}{L} \times \text{Slope}$ rad-m² kg⁻¹

Where, L – Length of the tube in mt's 0 - Rotation of plane of polarization in degrees C - concentration of the solution

Schematic Diagram :



polarimeter Fotal no.of vsd

concentration in		Vernicr readings of		plane of polarization in degrees		_ (degree)
Ob No	C kg m ^{.1}	Direct	When rotated through 180"	θ'	<u></u>	
1	Distilled water	θ,	θ,		$\theta_4 \sim \theta_2$	
2	100	θ,	θ	$ \theta_3 \sim \theta_1$		
3	50	θ,	θ6			
4	25					
5	12.5		1			
6	6.25		a.			
7	Unknown					

Calculations : Specific rotation,
$$S = \frac{\theta}{LC} \times \frac{\pi}{180}$$
 rad-m² kg⁻¹
= $\frac{\pi}{180} \times \frac{1}{L} \times Slope$ rad-m² kg⁻¹

1

: Specific rotation, S = -----

Results

Unknown concentration, C' = - - - -

~

RESOLVING POWER OF GRATING



Least count of spectrometer = -

Total no. of div. on vernier scale

- 1. No. of lines per cm on grating N = 150000/2.54= 5905.5
- Grating element d = 1/N= 1/5905.5=0.000169 cm=.000169x 10⁻² m For mounting of grating:
 - 1. Telescope directly focused on slit, Ver A, a = ------
 - 2. Telescope to be set Perpendicular to collimator, Ver A, b= a+ _ 90° = -----
 - 3. Image of the slit coincides with the vertical wire, Ver A, c= ------
 - 4. Prism table to be rotated through 45 degree, Ver A, $c1=c\pm 45^{\circ}$ (plane of the grating is perpendicular to incident beam)

I: For measurement of wavelength of yellow lines :

spectrum	line	Telescope focused on			
First		Left side Ver A a 1	Right side Ver A a 2	θ=a 1~ a 2	λ = d sinθn/n
order n=1	Yellow I (red side)				λ1=
	Yellow II (blue side)				λ2=

Difference of wavelength, $d\lambda = \lambda 1 \sim \lambda 2$ =-----

 $\lambda 1 + \lambda 2$ Mean λ=-----2

II. Slit width measurement:

Least count of Travelling Microscope = -----

1

eft edge Di la			Just seperated			$(a_{1}+a_{2})/2$	
cent edge	Right edge	Difference a1	Left edge Right edge		Difference a2	a=(a1, u2, -	

1

R.P. of Grating (practical)= $(\lambda/d\lambda) \frac{\cos\theta n}{a}$

R.P. of Grating (theoretical) = $\frac{sin\theta n}{\lambda}$

S.P.V.V.S

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TQ: SINDAGI

DIST: VIJAYAPURA



DEPARTMENT OF ZOOLOGY

B.Sc VI SEM

STUDY TOUR REPORT

2023-2024

- NAME : Varun kanchagar
- **SUBJECT:** Zoology
- CLASS : B.Sc VI sem

REG NO: U15NB21S0067

SUBMITTED BY Varun

SUBMITTED TO Miss. Rajeshwari



UNIVERSITY NO : UISN B2150067

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TQ: SINDAGI

DIST: VIJAYAPURA



DEPARTMENT OF ZOOLOGY

B.SC VI SEM

CERTIFICATE

2023-2024

This is to certify that Kumari/Kumar Varun Kanchgar student of B.Scvisemester has satisfactorily completed the Study Tour Report on the topic Visit to Zoo in (D.S.C.) Zoology under supervision as laid in the regulation of Rani Channamma University, Belagavi.

DATE : Sedee STAFF MEMBERS INCHARGE

Dept. of Zoology. HEAD OF THE DEPARTMENT College, SINDAGI, Dist. Vijavapur



S.P.V.V.S.S

G.P.PORWAL ARTS COMMERCE AND V.V.SALIMATH SCIENCE COLLEGE SINDAGI-586128

2023-24

Report on

Educational Tour To :- Mysuru zoo

(Sri Chamarajendra Zoological Gardens)







Introduction

We the students of Zoology 4th semester along with the Asso professor D M Sarshetti Sir HOD zoology, Asst professor Girish Hadpad and Asst professor Miss Rajeshwari Devoor on date visited Sri chamarajendra zoo which is situated in Mysore. As it is important to study the intrinsic values of biodiversity that is worth protecting regardless of its value to humans hands we visited the zoological garden.



Preface

In past few years we have witnessed about threat to Biodiversity destruction and of wildlife due to deforestation urbanization.Some measures are taken save wildlife by establishing national parks and zoological gardens etc. Zoo animal welfare has become an increasing concern for many inside in outside of the zoo community. Mysore zoo is one of the oldest zoo in India.lt was established in 1875 by Maharaja Krishna Raja Wodeyar 4 as a part of his palace complex.

The zoo was originally called Palace zoo but later renamed as Shri Chamarajendra Zoological Gardens after his death in 1894.



Acknowledgement

We express our profound gratitude and sincere things to our principal D.M. Patil sir and Asso Professor D.M.Sarshetti HOD zoology Asst professor Girish Hadpad and Asst professor Mis Rajeshwari Devoor. It gives us great pleasure to acknowledge all kind of encouragement that we received from the during the study tour.

We also express sincere thanks to our all friends who help us during over visit and in the preparation of this report.



The G.P.Porwal College, Sindagi has organizes educational tours for students every year. This year too, the G.P.Porwal College, Sindagi has organized a study tour to Karnatka, including Coorg-Mysore. The actual commencement of the tour began from 2thJuly to 7th July, 2024. The Undergraduate students and teachers of science faculty who participated for study tour were 26 and 3 respectively. Thus, it was a total of 29 persons. The three Teachers who accompanied were: Prof. D.M.Sarshetti, Mr.Geerish.Hadpad, Ms.Rajeshwari Devoor .

The study tour aims at the following objectives:

1) To broaden students' horizons and Indian Historical Temples awareness.

2) To give students an opportunity to relate their classroom learning to the real world situations.

Date	Time	Schedule	Places Visit
03-07-2024	7:00 Am	Journey by Bus from Sindagi	Adichunchunagiri Mysuru Zoo Mysuru palace
04-07-2024	8:00 Am to 6:30Pm	Night journey and Stay in Nanjangud	Nanjangud Mysuru GRS Park
05-07-2024	7:00 Am to 7 :00Pm	Journey to Madikeri from GRS Park for stay	Golden temple Abbey Falls Mugilpete
06-07-2024	9:00 Am to 10:00 Pm	Journey to Kukke Subramanya for stay	Kukke Subramanya

Table:- Study tour Itinerary



On 3rd July we reached a Adichunchunagiri after a long journey. We reached there in morn we began our actual siteseeingin from morning 8am to 10am . We visit at a Aadhichunchanagiri Temple.Shree Adichunchanagiri is a pilgrim place which is 3321 feet above sea level. One portion of this hilly range is famous as Akasha Bhairava and the Galigallu is about 125 feet in height. The mighty rock standing at the peak of this hill on almost a small piece of land like a linga is a wonder of sorts. Even today one can pass a sheet of paper through the space between the rock and the hill. But realising the dangers that may pose to people visiting this hill top the Swamiji has constructed an embankment of stones around the place in the form of a fort. The Galigallu is a beauty to watch. One can reach it by climbing the Kudure Kallu by holding the iron chain and there he is, Akasha Bhairava. It is a breath-taking and awe-inspiring scene with greenery all around. The long lines of coconut groves, the hill range, the lakes, the gentle breeze, the beauty of the clouds all bring in a heavenly feeling. Watching the sun set from atop this hill is as mesmerizing as watching the sunset in the coastal region. Just like the stars that twinkle in the sky during night, the electric lights from the towns surrounding these hills sparkle during night when one watches from atop this hill.





Mysore Zoo

Mysore Zoo(officially the Sri Chamarajendra Zoological Gardens), it is a 157-acre (64 ha) zoo located near the palace in Mysore, India. It is one of the oldest and most popular zoos in India, and is home to a wide range of species (168). The zoo is currently home to ten elephants, and has more elephants than any other zoo in India. A total of 34 elephants have lived at this zoo, many of which were eventually transferred to other zoos. The zoo also has five green anacondas, contributed by Colombo Zoo. It also has giraffes, zebras, lions, tigers, white rhinoceroses, and baboons.



Mysuru Zoo



Mysore Palace

The last palace, now known as the Old Palace or the Wooden Palace, burned to ashes during the wedding of Jayalakshammani, the eldest daughter of Chamaraja Wodeyar in 1896. Maharaja Krishnaraja Wodeyar IV and his mother Maharani Kempananjammanni Devi commissioned the British architect Henry Irwin to build a new palace. E.W. Fritchley worked as a consulting engineer. Meanwhile, the royal family stayed in the nearby Jaganmohan Palace. Construction was overseen by an executive engineer in the Mysore Palace division. He conducted elaborate architectural studies during his visits to Delhi, Madras, and Calcutta, and these were used to plan the new palace. The construction cost was placed at Rs 41,47,913 (around \$30 million adjusted to inflation) and the palace was completed in 1912. The palace was further expanded in around 1930 (including the addition of the present Public Durbar Hall wing) during the reign of Maharaja Jayachamarajendra Wodeyar.





Golden Temple

It is located in bayalukuppe, Kushalnagar is also called Namdroling Monastery stands beautifully amidst the scenic landscapes, emanating peacefulness and calmness. The monastery is popularly known as Golden Temple owing to the golden paintings crafted on the monastery. This monastery or golden temple was established in the year of 1963, by His Holiness Pema Norbu Rinpoche shortly after his exit from Tibet in 1959 as the second seat of the Palyul Monastery which is one of the six great Tibet Nyingma Mother monasteries. Its walls have been decorated with intricate paintings. These colourful paintings illustrate stories of God and demons from Tibetan Buddhist mythology. The altar of the temple is filled with flowers, candles and incense sticks. You can even spot small birds flying freely around the temple complex. What makes Golden temple even more mesmerizing is the captivating landscapes around it.



Golden Temple



Abbey Falls

Also known as Abbi Falls, Abbey Falls, located near Madikeri, is a perfect place to visit in Coorg not only for nature enthusiasts but for shutterbugs as well. The sight of water falling from a cliff with a height of 70 feet, surrounded by lush greenery is indeed a sight that will behold everyone's attention.

The waterfall is a combination of many streams that come together and fall into a pool of water that flows and merge into River Kaveri. The scenic grandeur of Abbey Falls increases by many folds in monsoon. During Monsoon, the stream of water becomes thicker with louder roar. Adding to it is the richer greenery around, which



Abbey Falls, Coorg



Mugilpete

Mugilupete town is one of the best places in Madikeri Roads are adventure and crazy excitement, Everywhere you go you see lush green hills and crazy trees This place is famous for viewing at sunrise and sunset. If you are traveling to Coorg, then take a ride through the coffee estate in this charming pocket of nature, and add a perfect touch to your memorable journey! It is situated at an altitude of 1600 m, is located at a distance of about 18 km from Madikeri, Coorg. Slowly developing as one of the best tourist places in Coorg.





GRS FANTASY PARKGRS FANTASY PARK

There are mainly two types of visits Snow park and water park . In snow park they offered a snow outfit which is very useful .Dence cold climate and snow , Next we moved towards the water park after the meal so many adventures games.





Conclusion

Visit to Zoological garden of Mysore district gives us knowledge about various species of animals and their habitat. It gives us knowledge about conservation and protection of wildlife animals which are about to extinct in future and importance of conservation of their habitat for their survival.

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