

S.V.M.V.V. Society's SVM ARTS, SCIENCE AND COMMERCE COLLEGE Dist: Bagalkote ILKAL - 587 125 Karnataka

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FOURTH CYCLE NAAC ACCREDITATION SELF STUDY REPORT (SSR)



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ಸಿದ್ಯಾಸಂಗಮ, ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾಂ – 04, ಭೂತರಾಮನಸ್ಸೂ, ನೆಶಗಾಸಿ – 691168

RANI CHANNAMMA UNIVERSITY

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Phone No.: 0831-2565257/34 DADOS: 11,7 JUL 2020

ಸುತೋಲೆ

ವಿಷಯ 2020-21 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಅನಿಂದ ಸ್ನಾತಕ BA/B.Com/B.Sc/BSW/BBA/BCA/ CCJ/SST/BBA-AM ಕೋರ್ಸ್ಟ್ 1 ರಿಂದ 6 ನೇ ಸೆಮಿಸ್ಟರ್ಗಳ ಸಿ.ಜಿ.ಸಿ.ಎಸ್ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಅಂರ್ಜಾಲದಲ್ಲ ಅಳವಡಿಸಿರುವ ಕುರಿತು.

ಉಲ್ಲೇಖ :

 ಟ.ಎಸ್. ಅಧ್ಯಕ್ಷರ ಪತ್ರಗಳ ಅನುಗುಣವಾಗಿ. 2. ವಿದ್ಯಾವಿಷಯಕ್ ಪರಿಷತ್ತ್ ಸಭೆಯ ಅನುಮೋದನೆ ದಿನಾಂಕ:26-06-2020 3. ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ:16-07-2020

ಮೇಲ್ತಾಣಿಸಿದ ವಿಷಯ ಹಾಗೂ ಉಲ್ಲೇಖದನ್ನಯ, 2020-21 ನೇ ಲೈಕ್ಷಣಿಕ ಸಾಆನಿಂದ ಸ್ನಾತಕ BA/B.Com/B.Sc/BSW/BBA/BCA/CCJ/SST/BBA-AM ಕೋರ್ಸ್1 ರಿಂದ 6 ನೇ ಸಮಿಸ್ಟರಗಳ సి.టి.సి.ఎనా ಮಾದರಿಯ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಆಯಾ టి.ఓ.ఎగౌ. ಅಧ್ಯಕ್ಷರು ರಚಿಸಿ ಸ್ಲಜಸಿರುತ್ತಾರೆ. ಸದರಿ ಪಠ್ಯಕ್ರಮವನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಜಾಲತಾಣದಲ್ಲ ಪ್ರಕಟಿಸಲಾಗಿದೆ. ಮುಂದುವರೆದು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಎಲ್ಲ ಸಂಯೋಜತ ಮಹಾವಿದ್ಯಾಲಯಗಳು ಈ ಕೆಳಕಾಣಿಸಿದ ಕ್ರಮದಲ್ಲ ಬೋಧನಾ ಕ್ರಮವನ್ನು ಕೈಗೊಳ್ಳಬೇಕೆಂದು ತಿಳಸಲಾಗಿದೆ.

ಕೋಸ್೯	ಐಚ್ಚಿಕ ವಿಷಯಗಳು	ಆವಶ್ಯಕ ವಿಷಯ
ಕಲಾ	ಕನ್ನಡ, ಹಿಂದಿ, ಇಂಗ್ಲೀಷ, ಮರಾಠಿ, ಉರ್ದು, ಅರೇಜಕ್, ಸಂಖ್ಯಾಶಾಸ್ತ್ರ, ಗಣಕವಿಜ್ಞಾನ, ಮನೋವಿಜ್ಞಾನ, ರಾಜ್ಯಶಾಸ್ತ್ರ, ಸಂಸ್ಕೃತ, ಭೋಗೊಳಶಾಸ್ತ್ರ, ಸಮಾಜಶಾಸ್ತ್ರ, ಸಮಾಜಕಾರ್ಯ, ಕ್ರಿಮಿನಾಲೊಜಿ & ಭೋರೆಸ್ಸಿಕ್ ಸೈನ್ಸ್, ಅರ್ಥಶಾಸ್ತ್ರದಲ್ಲಿ ಗ್ರಾಮೀಣ ಅಥವೃಧ್ಧಿ, ಅರ್ಥಶಾಸ್ತ್ರ, ಶಿಕ್ಷಣಶಾಸ್ತ್ರ, ಸಂಗೀತ, ಇತಿಹಾಸ, ಪತ್ರಿಕೋಧ್ಯಮ & ಸಮೂಹ ಸಂವಹನ, ಜಾನಪದ, ಅಗ್ರಿ ಮಾರ್ಕೇಟಂಗ್	ಇಂಗ್ಲೀಷ, ಮರಾಠಿ
జి.ఎస్టి & జి.ఎస్టి(శి.ఎసో)	ಸೂಕ್ಷ್ಮ ಜೀವವಿಜ್ಞಾನ, ಭೌತಶಾಸ್ತ್ರ, ರಸಾಯನಶಾಸ್ತ್ರ, ಇಲೆಕ್ಟ್ರಾನಿಕ್ಸ್, ಭೋಗೊಳಶಾಸ್ತ್ರ, ಜೈವಿಕ ತಂತ್ರಜ್ಞಾನ, ಗಣಿತಶಾಸ್ತ್ರ, ಸಸ್ಯಶಾಸ್ತ್ರ, ಗಣಕವಿಜ್ಞಾನ, ಸಂಖ್ಯಾಶಾಸ್ತ್ರ, ಪ್ರಾಣಿಶಾಸ್ತ್ರ, ಭೂವಿಜ್ಞಾನ	
ట.ట.ఎ		
టి, సి. ఎ		
06963		ಕಡ್ಡಾಯ ವಿಷಯಗಳ
ಜಎಸ್ಡ ಬ್ಲ್ಯೂ	ವಿಶ್ವವಿದ್ಯಾಲಯದ ಜ.ಕ.ಎಸ್. ಅನುಮೋದಿತ ಪಠ್ಯಕ್ರಮ ಮತ್ತು	ಭಾರತ ಸಂವಿಧಾನ
BBA in Aviation Management	ಕಡ್ಡಾಯ ವಿಷಯಗಳು	đe de
BA/BSc-CCJ		
ಬಿ.ಎಸ್ಸಿ ಸಕ್ಕರೆ ವಿಜ್ಞಾನ & ತಂತ್ರಜ್ಞಾನ		ಪರಿಸರ ಅಧ್ಯಯಸ

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RANI CHANNAMMA UNIVERSITY Vidyasangama, National Highway - 04, Bhootaramanahatti, Belagavi - 591156 mail: rcubacademic2010@email.com rcuregistrar@email.com rcur	ರಾಣಿ	ଅନ୍ଥର ଅନ୍ଥାର	ನ್ಯಾಲಯ	
Vidyasangama, National Highway - 04, Bhootaramanahatti, Belagavi - 591156 mail: rcubacademic2010@email.com touxuro nourroco Website: www.rcubacain rcuregistrar@email.com Office of the Registrar Phone No.: 0831-2565257/34 xo.: 0833/204/1702/touxiso/20.au0/zitg.ga/2020-21/ 1687 Corroct: 28 AUG 2020	ನಿರ್ವಾಹಂಗನು, ರಾಸ್ಟೀಯ ಹೆದ್ದಾಲ	- 04, ៧១៩០៦សារីស័ន្ទ, សំខ័កា៦	n - 591156	
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		ಸುತ್ತೋಲೆ		

ವಿಷಯ : 2020-21 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಅನಿಂದ ಸ್ನಾತಕೋತ್ತರ ಎಲ್ಲ ಕೊರ್ಸ್ಗಗಳ 1 ರಿಂದ 4 ನೇ ನೆಮಿಸ್ಬರ್'ಗಳ ಸಿ.ಐ.ಸಿ.ಎಸ್ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಅಂರ್ಜಾಲದಲ್ಲ. ಅಳವಡಿಸಿರುವ ಕುರಿತು.

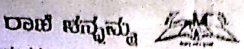
ಉಲ್ಲೇಖ್ : 1. ಐ.ಓ.ಎಸ್. ಅಧ್ಯಕ್ಷರ ಪತ್ರಗಳ ಅನುಗುಣವಾಗಿ. 2. ವಿದ್ಯಾವಿಷಯಕ್ ಪರಿಷತ್ತ್ ಸಭೆಯ ಅನುಮೋದನೆ ದಿನಾಂಕ:26–06–2020 3. ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ:26–08–2020

ಮೇಲ್ಗಾಣಿಸಿದ ವಿಷಯ ಹಾಗೂ ಉಲ್ಲೇಖದನ್ವಯ, ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ 2020–21 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಅನಿಂದ ಸ್ನಾತಕೋತ್ತರ ಎಲ್ಲ ಕೋರ್ಸ್. ಗಳ 1 ರಿಂದ 4 ನೇ ಸಮಿಸ್ಟರಗಳ ಸಿ.ಜಿ.ಸಿ.ಎಸ್ ನೂತನ ಪತ್ಯಕ್ರಮಗಳನ್ನು ಹಾಗೂ ಆಯಾ ಕೋರ್ಸ್. ಗಳ ಬ.ಓ.ಎಸ್. ಅಧ್ಯಕ್ಷರು ರಚಿಸಿದ ಪತ್ಯಕ್ರಮದ ಅನುಗುಣವಾಗಿ ಮತ್ತು ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆಯನ್ನು ಪಡೆದು ಈ ಕೆಳಗೆ ನಮೂದಿಸಿದಂತೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಎಲ್ಲ ವಿಭಾಗಳಗೆ ಹಾಗೂ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯಗಳಗೆ ಬೋಧನಾ ಕ್ರಮ ಕೈಗೊಕ್ಕಬೇಕೆಂದು ತಿಳಸಲಾಗಿದೆ ಹಾಗೂ ಇದನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯದ ವೆಬ್–ಸೈಬ್ ನಲ್ಲ ಅಕವಡಿಸಲಾಗಿದೆ.

ಕ್ರಸಂ	ಸ್ನಾತಕೋತ್ತರ ಪದವಿ	ಕ್ರಸಂ	स्रुडस्र इत्र यत्व
1	ಶಾಸ್ತ್ರೀಯ ಕನ್ನಡ	14	ಗಣಕವಿಜ್ಞಾನ
2	ಇಂಗ್ಲೀಷ	15	र्ग्रमुं हिंदी के स्थित के सिंह
3	ಮರಾಠಿ	16	ವಾಣಿಜ್ಯಶಾಸ್ತ್ರ
4	ಸಮಾಜಶಾಸ್ತ್ರ	17	ఎం.బి.ఎ
5	ರಾಜ್ಯಶಾಸ್ತ್ರ	18	ಪ್ರಾಣಿಶಾಸ್ತ್ರ
6	ಅರ್ಥಶಾಸ್ತ್ರ	.19	ಕ್ರಿಮಿನಾಲೊಜಿ & ಕ್ರಿಮಿನಲ್ ಜಸ್ವಿಸ್
7	ಇತಿಹಾಸ	20	ಗ್ರಂಥಾಲಯ ಮತ್ತು ಮಾಹಿತಿ ವಿಜ್ಞಾನ
8	ಸಮಾಜಕಾರ್ಯ	21	ಪತ್ರಿಕೋಧ್ಯಮ & ಸಮೂಹ ಸಂವಹನ
9	ಭೌತಶಾಸ್ತ್ರ	22	ಪಿ.ಜಿ.ಡಿಪ್ಲೋಮಾ ಇನ್ ಅಂಬೇಡ್ಕರ್ ಸ್ಟರ್ಡಿಸ್
10	ರಸಾಯನಶಾಸ್ತ್ರ	23	ಪಿ.ಜಿ.ಡಿಪ್ಲೋಮಾ ಇನ್ ವಚನಾ ಸ್ಪಡೀಸ್
11	ఎం.సి.ఎ	24	ಪಿ.ಜಿ.ಡಿಪ್ಲೋಮಾ ಇನ್ ಟ್ರಾನ್ಸಲೇಶನ್
12	ಗಣಿತಶಾಸ್ತ್ರ	25	ಎಂ.ಎಡ್ (2015-16 ಪರೀಷ್ಟ್ರತ)
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RANI CHANNAMMA UNIVERSITY

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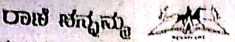
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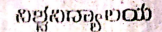
2020-21 ನೇ ಲೈಗ್ಗಣಿಕ ಸಾಣಾಂದ ಸನ್ನತಕ ೫೭/೫,೦೧೫/೫,೨೭/೫೫೫/೫೫೭೭/ CCJ/SST/BBA-AM ಕೋರ್ಶಗಳ 1 ರಿಂದ ಈ ಬಿಡುಗ್ಗಳಗಳು ಎ.ಜ.ಎ.ಎಸ್ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಅಂಟಾಗಲದಲ್ಲ. ಅಳವಡಿಸಿರುವ ಸಗ್ರತು.

ಉಲ್ಲೇಖ 1 1. ಐ.ಓ.ಎಸ್. ಅಧ್ಯಕ್ಷರ ಶತ್ರಗಳ ಅನುಗುಣವಾಗಿ. 2. ವಿದ್ಯಾವಿಷಯಕ್ ಪರಿಷತ್ತ್ ಸಭೆಯ ಅನುಭೋದಗ ೧ಗಾಂಕಂ26-05-2020 3. ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಭೋದನ ೧ಸಾಂಕಗಠ-07-2020

ಮೇಲ್ಥಾಣಿಸಿದ ವಿಷಯ ಹಾಗೂ ಉಲ್ಲೇಖದನ್ವಯ. 2020-21 ನೇ ಲೈನ್ನಣಿಕ ಸೂರಾನಿಂದ ಸ್ನಾತಕ BA/B.Com/B.Sc/BSW/BBA/BCA/CCJ/SST/BBA-AM ಶೋರ್ಟೀಗಳ 100ದ ರ ಗೇ ಸಮಾಸ್ಟರಗಳ ಸಿ.ಜ.ಸಿ.ಎಸ್ ಮಾದರಿಯ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಆಯಾ ಬ.ಸಿ.ಎಸ್. ಅಧ್ಯಸ್ಥರು ರಜಸಿ ಸಲ್ಲಸಿರುತ್ತಾರೆ. ಸದರಿ ಪಠ್ಯಕ್ರಮವನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಜಾಲತಾಣದಲ್ಲ ಪ್ರಕಟಸಲಾಗಿದೆ. ಮುಂದುವರೆದು ಎಳ್ಟವಿದ್ಯಾಲಯದ ಎಲ್ಲ ಸಂಯೋಜತ ಮಹಾವಿದ್ಯಾಲಯಗಳು ಈ ಕೆಳಕಾಣಿಸಿದ ಕ್ರಮದಲ್ಲ ಬೋಧನಾ ಶ್ರಮವನ್ನು ಕೈಗೊಳ್ಳಬೇಕೆಂದು ತಿಳಿಸಲಾಗಿದೆ.

BORD'S	ದ್ದಾಕ ನಿಷಯಗಳು	ಆದಕ್ಕೆ ವಿಷಯ
ಕರಾ	ಕನ್ನಡ, ಹಿಂದಿ, ಇಂಗ್ಲೀಷ, ಮರಾಠಿ, ಉರ್ದು, ಅರೇಜನ್, ಸಂಖ್ಯಾಶಾಸ್ತ್ರ, ಗಣಕವಿಖ್ಖಾನ, ಮನೋದಿಲ್ಭಾನ, ರಾಜ್ಯಲಾಸ್ತ್ರ, ಸಂಸ್ಕೃತ, ಭೋಗೊಳಶಾಸ್ತ್ರ, ಸಮಾಜಶಾಸ್ತ್ರ, ಸಮಾಜಕಾರ್ಯ, ಕ್ರಿಮಿನಾಲೊಜ & ಘೋರೆಸ್ಲಿಕ್ ಸೈನ್ಸ್, ಅರ್ಥಶಾಸ್ತ್ರದಲ್ಲ ಗ್ರಾಮೀಣ ಅಭಿವೃಧ್ಧಿ, ಅರ್ಥಶಾಸ್ತ್ರ, ಶಿಕ್ಷಣಶಾಸ್ತ್ರ, ಸಂಗೀತ, ಇತಿಹಾಸ, ಪತ್ರಿಕೋಧ್ಯಮ & ಸಮೂಪ ಸಂವಹನ, ಜಾನಚದ, ಅಗ್ರಿ ಮಾರ್ಕೇಟಂಗ್	ಇಂಗ್ಲೀತ. ಮರಾಶ.
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BA/BSc-CCJ		ವರಿಸರ ಅಧ್ಯಯನ
ಬಿ.ಎಸ್ಲ ಸಕ್ಕರ ವಿಜ್ಞಾನ & ಶಂತ್ರಜ್ಞಾನ		





อาราชอาร์ณ ออลาอม ต้อยอ - 04. ปลงออมสีสัญ. พิปาวอ - อบแรย

RANI CHANNAMMA UNIVERSITY

Vidyasangama, National Highway - 04, Bhootaramanahatti, Belagavi - 591156 Email: roubecademic2010@email.com boculas neurroos Websile: www.ccubacin rourechtrac@email.com office of the Registrar Phone flor 0031-2565257/34

ಸುತೋಲೆ

ವಿಷಯ

: 2020-21 ನೇ ಶೈಕ್ಷೆಗುಕ ಸಾಧನಿಂದ ಸ್ನಾತಕೋತ್ವರ ಎಲ್ಲ ಕೊರ್ಸ್ಟ್ 1 ರಿಂದ 4 ನೇ ಸಮಿಸ್ಟರ್ಗಳ ನಿ.ಐ.ನಿ.ಎಸ್ ಚರ್ರ್ಯಕ್ರಮಗಳನ್ನು ಅಂರ್ಜಾಂದಲ್ಲ ಅಳಪಡಿಸಿರುವ ಕುರಿತು.

ಉಲ್ಲೇಖ : 1. ಬ.ಓ.ಎಸ್. ಅಧ್ಯಕ್ಷರ ಪತ್ರಗಳ ಅನುಗುಣವಾಗಿ. 2. ವಿದ್ಯಾವಿಷಯಕ್ ವರಿಷತ್ತ್ ಸಭೆಯ ಅನುಮೋದನೆ ದಿನಾಂಕ:26-06-2020 3. ಮಾನ್ಯ ಕುಲವತಿಗಳ ಅನುಮೋದನೆ ದಿನಾಂಕ:26-08-2020

ಮೇಲ್ಕಾಣಿಸಿದ ವಿಷಯ ಹಾಗೂ ಉಲ್ಲೇಖದಕ್ಷಯ. ರಾಣಿ ಚನ್ನಮ್ಮ ವಿಶ್ವವಿದ್ಯಾಲಯದ 2020–21 ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಅನಿಂದ ಸ್ನಾತಕೋತ್ತರ ಎಲ್ಲ ಕೋರ್ಸ್ಗಳ 1 ರಿಂದ 4 ನೇ ಸಮಿಸ್ಟರಗಳ ಸಿ ಐ.ಸಿ.ಎಸ್ ನೂತನ ವತ್ಯಕ್ರಮಗಳನ್ನು ಹಾಗೂ ಆಯಾ ಕೋರ್ಸ್ಗಳ ಬ.ಓ.ಎಸ್. ಅಧ್ಯಕ್ಷರು ರಚಿಸಿದ ಪಠ್ಯಕ್ರಮದ ಅನುಗುಣವಾಗಿ ಮತ್ತು ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಅನುಮೋದನೆಯನ್ನು ಪಡೆದು ಈ ಕೆಳಗೆ ನಮೂದಿಸಿದಂತ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಎಲ್ಲ ವಿಭಾಗಳಗೆ ಹಾಗೂ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಲಯಗಳಿಗೆ ಬೋಧನಾ ಕ್ರಮ ಕೈಗೊಳ್ಳಬೇಕೆಂದು ತಿಳಸಲಾಗಿದೆ ಹಾಗೂ ಇದನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯದ ವೆಬ್–ಸೈರ್ನಲ್ಲ ಅಳವಡಿಸಲಾಗಿದೆ.

1 इन	ರ್ ಸ್ನಾತಕೋತ್ರರ ಪದವಿ	ತ್ರ ಸಂ	ಸ್ರಾತಕೋತ್ವರ ಪದವಿ
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ಮುಂಧುವರದಿದೆ



S.V.M. Arts/Sc Commerce College, 1.



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Website: <u>www.reub.ac.in</u> E-mail (Comp. Section): <u>reub.logisys2@gmail.com</u>

Date: 27-12-2021

Ref No: RCU/Exam Section/Belagavi/2021-22/3850

<u>1, 111 & V ಸೆಮಿಸ್ಟರ್ ಸ್ಲಾತಕ ಪದವಿಗಳ ಪರೀಕ್ಷಾ ಅಧಿಸೂಚನೆ – ಫೆಬ್ರವರಿ 2022</u>

[BA / BBA / BCA / BCOM / BSC / BSW / BSC (CS) / BSC (ST)]

and a state of the	ಪರೀಕ್ಷಾ ಕಾರ್ಯಗಳ ಬೇಳಾಪಟ್ಟಿ	
ಕ್ರಸಂ	ವಿವರಣೆ	ದಿನಾಂಕ
1	ಲಖತ ಪರೀಕ್ಷಾ ವೇಳಾಪಟ್ಟಿ ಪ್ರಕಟಣೆ.	27/12/2021
2	ಪರೀಕ್ಷಾ ಅರ್ಜಿಗಳನ್ನು ಸ್ಪೂರಂಟ್ ಪೂರ್ಟಲ್ ನಲ್ಲಿ ಹುಂಬುವುದು (ದಂಡಶುಲ್ಯ ರಹಿತ).	29/12/2021-07/01/2022
3	ಪರೀಕ್ಷಾಅರ್ಜಿಗಳನ್ನು ಸ್ಪೂದೆಂಟ್ ಪೊರ್ಟಲ್ನಲ್ಲಿ ತುಂಬುವುದು (ಪ್ರತಿ ಸಮೆಸ್ಪರಿಗೆ ಪ್ರತಿ ದಿನಕ್ಕೆ 100/-ರೂ. ದಂಡಶುಲ್ಯದೊಂದಿಗೆ)	08/01/2022-10/01/2022
4 .	ವರೀಕ್ಷಾ ಅರ್ಜಿಗಳ ಮಾಹಿತಿಯ ಮುದ್ರಿತ ಪಟ್ಟಿಯನ್ನು ಪರೀಕ್ಷಾ ವಿಭಾಗಕ್ಕೆ ಸಲ್ಲಿಸುವುದು.	11/01/2022
5	ಪ್ರಾಯೋಗಿಕ ಪರೀಕ್ಷೆಗಳು (ಸೂಚನೆ 10 ರಂತೆ ನಡೆಸುವುದು)	25/01/2022-07/02/2022
6	ಪ್ರದೇಶ ಪತ್ರಗಳನ್ನು OASIS / ಸ್ಟೂದೆಂಟ್ ಪೊರ್ಟಲ್ನ ಮೂಲಕ ಪಡೆಯುವುದು.	01/02/2022
7	ಆಂತರಿಕ ಅಂಕಗಳನ್ನು OASIS ನಲ್ಲಿ ಸಲ್ಲಿಸುವ ಕೊನೆಯ ದಿನಾಂಕ.	05/02/2022
8	ಆಂತರಿಕ ಅಂಕಗಳ ಮುದ್ರಿತ ಪಟ್ರಿಯನ್ನು ಪರೀಕ್ಷಾ ವಿಭಾಗಕ್ಕೆ ಸಲ್ಲಿಸುವುದು.	07/02/2022,
9	ಪರೀಕ್ಷಾ ಸಾಮಗ್ರಿ, ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ ಹಾಗೂ ಉತ್ತರ ಪತ್ರಿಕೆಗಳವಿಡರಣೆ. (ಬೆಳಗಾವಿ, ಚಿಕ್ಯೋಡಿ, ವಿಜಯಪುರ ಮತ್ತು ಬಾಗಲಕೋಚೆ ಕೇಂದ್ರಗಳಿಂದ ಆಯಾ ಭಾಗದ ಕಾಲೇಜಿನವರು ಬಂದು ಸ್ವೀಕರಿಸುವುದು)	06/02/2022-07/02/2022
10	ಲಿಖತ ಪರೀಕ್ಷಗಳು	08/02/2022 ರಿಂದ
11	ಮೌಲ್ಯಮಾಪನ ಕಾರ್ಯ	15/02/2022 ರಿಂದ

Examination Fee Structure								
SI No	Course / Particulars	B.A. / B.COM. / B.SC. / B.S.W.	B.B.A. / B.C.A. / B.SC. (C.S.)					
1	Application form fee	Rs 80/- per Sem / Exam						
2	Examination Fee (for regular students)	Rs 800/-	Rs 960/-					
3	Examination Fee (for repeaters)	R5 240/- per paper; Max. Rs 800/-	Rs 240/- per paper; Max. Rs 960/-					
4	Marks Card Fee	Rs 120/- per Sem / exam						
5	Project / Vive Fee	Rs 480/- (if applicable)						



S.V.M. Arty, School and Commerce Cohege, ILNAL



RANI CHANNAMMA UNIVERSITY, BELAGAVI

PROGRAM /COURSE STRUCTURE AND SYLLABUS As per the Choice Based Credit System (CBCS) designed in accordance with Learning Outcomes-Based Curriculum Framework (LOCF) of National Education Policy (NEP) 2020

for

Bachelor of Science (Basic/Hons) Chemistry (Revised)



Effective from Academic Year 2021-22 and onwards



RANI CHANNAMMA UNIVERSITY, BELAGAVI

BSc (Basic / Hons) Chemistry program-2021-22

S.No.	Name & Address	Designation
1	Prof. K. Kantharaju	Chairman
	Chairman & Professor,	
	Dept. of Chemistry RCUB	
2	Dr. Abhay Kulkarni	Member
	B.K. College, Belagavi.	
3	Dr. Vasulkar	Member
	B.K. College, Belagavi.	
4	Dr. A.S. Jaganure	Co-opted
	KLEs, GIBASC college	Members
	Nippani-37.	
5	Dr. S.M.Deshpande	Co-opted
	GSS College, Tilakwadi	Members
	Belagavi-06.	

BoS Committee-NEP-BSc (Hons) Chemistry

PREAMBLE

The objective of any programme at Higher Education Institute is to prepare their students for the society at large. The Rani Channamma University envisions all its programmes in the best interest of their students and in this endeavour, it offers a new vision to all its Under-Graduate courses. It embedded Learning Outcome-based Curriculum Framework (LOCF) for all its Under Graduate programmes.

The LOCF approach is envisioned to provide a focused, outcome-based syllabus at the undergraduate level with an agenda to structure the teaching-learning experiences in a more student-centric manner. The LOCF approach has been adopted to strengthen students' experiences as they engage themselves in the programme of their choice. The Under-Graduate Programmes will prepare the students for both, academia and employability.

Each programme vividly elaborates its nature and promises the outcomes that are to be accomplished by studying the courses. The programmes also state the attributes that it offers to inculcate at the graduation level. The graduate attributes encompass values related to well-being, emotional stability, critical thinking, social justice and also skills for employability. In short, each programme prepares students for sustainability and life-long learning.

The new curriculum of BSc (Hons) Chemistry offer courses in the areas of inorganic, organic, physical, industrial, materials and analytical. All the courses are having defined objectives and Learning Outcomes, which will help prospective students in choosing the elective courses to broaden their skills in the field of chemistry and interdisciplinary areas. The courses will train students with sound theoretical and experimental knowledge that suits the need of academics and industry. The course also offers ample of skills to pursue research as career in the field of chemistry and allied areas. As usual, B.Sc (Hons) Chemistry programme offered will continue to produce best minds to meet the demands of society.

The Rani Channamma University hopes the LOCF approach of the programme BSc (Hons) Chemistry will help students in making an informed decision regarding the goals that they wish to pursue in further education and life, at large.

Syllabus & Regulations Governing the Choice-Based Credit System (CBCS) for the Four-Year (Eight Semesters) B.Sc (Hons) Chemistry Program

Introduction to B.Sc (Hons.) Chemistry

The Choice Based Credit System (CBCS) provides an opportunity to a student to choose courses from the syllabus comprising Core, Elective, Vocational and Skill based courses. It offers a flexibility of programme structure while ensuring that the student gets a strong foundation in the subject and gains in-depth knowledge. The learning outcome based curriculum framework (LOCF) will provide students with a clear purpose to focus their learning efforts and enable them to make a well judged choice regarding the course they wish to study. This will suit the present day needs of students in terms of securing their paths towards higher studies or employment.

Programme Structure

Discipline Specific Core (DSC) Courses: First, second, third and fourth semesters will have one DSC course in each semester. Every DSC course has 6 credits and a practical component (4 credits for theory and 2 credits for practical).

Fifth and sixth semesters will have two Discipline Specific Core (DSC) courses in each semester. Every DSC course has 5 credits and has practical component (3 credits for theory and 2 credits for practical).

Seventh and eighth semesters will have three Discipline Specific Core (DSC) courses in each semester, three DSC courses have 6 credits each (4 credits for theory and 2 credits for practical).

Open Elective (OE) Courses: First, second, third and fourth semesters will have one OE course in each semester. Every OE course has 3 credits and with no practical component. OE courses are for other subject students (other than major and minor), and the candidate has to choose one OE from the each semester.

Vocational Courses: Fifth and sixth semester will have one each vocational courses of each 3 credits. In sixth semester students have 2 credits internship course (usually on research related work (basic knowledge about research, how to start, literature, journals, reviews and more can be taught and ask students to do and submit a final report for assessment). These courses can enable students to obtain the required basic research insights knowledge along with online resource or practical skills.

Discipline Specific Elective (DSE) Courses: Seventh and eighth semesters will have two DSE courses. In seventh semester will have one research methodology (3 credits) and another spectroscopy to meet the equivalence of first year master degree (4 credits).

In eighth semester again one DSE 4 credits theory and another research project for 4 credits need to perform one semester project work by selecting suitable problems by the mentors.

PROGRAMME OUTCOME from B.Sc (Hons.) Chemistry

The B.Sc.(Hons) programme in Chemistry is designed to develop in students in depth knowledge of the core concepts and principles that are central to the understanding of this core science discipline. Undergraduates pursuing this programme of study go through laboratory work that specifically develops their quantitative and qualitative skills, provides opportunities for critical thinking and team work, and exposes them to techniques useful for applied areas of scientific study.

Knowledge: Width and depth:

Students acquire theoretical knowledge and understanding of the fundamental concepts, principles and processes in main branches of chemistry, namely, organic, inorganic, physical, spectroscopy, analytical and biochemistry. In depth understanding is the outcome of transactional effectiveness and treatment of specialized course contents. Width results from the choice of electives that students are offered.

> Laboratory Skills: Quantitative, analytical and instrument based:

A much valued learning outcome of this programme is the laboratory skills that students develop during the course. Quantitative techniques gained through hands on methods opens choice of joining the industrial laboratory work force early on. The programme also provides ample training in handling basic chemical laboratory instruments and their use in analytical and biochemical determinations. Undergraduates on completion of this programme can cross branches to join analytical, pharmaceutical, material testing and biochemical laboratories.

> Communication:

Communication is a highly desirable attribute to possess. Opportunities to enhance students' ability to write methodical, logical and precise reports are inherent to the structure of the programme. Techniques that effectively communicate scientific chemical content to large audiences are acquired through oral and poster presentations and regular laboratory report writing.

Capacity Enhancement:

Modern day scientific environment requires students to possess ability to think independently as well as be able to work productively in groups. This requires some degree of balancing. The chemistry honours programme course is designed to take care of this important aspect of student development through effective teaching learning process.

> Portable Skills:

Besides communication skills, the programme develops a range of portable or transferable skills in students that they can carry with them to their new work environment after completion of chemistry honours programme. These are problem solving, numeracy and mathematical skills- error analysis, units and conversions, information retrieval skills, IT skills and rganizational skills. These are valued across work environments.

Structure of the Programme in B.Sc (Hons.) Chemistry

The programme includes Core Courses and Elective Courses. The Core Courses are all compulsory courses (DSC). There are three types of Elective Courses – Discipline Specific Elective (DSE), Open Elective (OE), and Skill Enhancement Courses (SEC), have sub skill based and value based. In addition there are two compulsory Ability Enhancement Courses (AECC). The Core, DSE and GE Courses are six credit courses; the SEC, AEC are four credit courses.

RANI CHANNAMMA UNIVERSITY Vidyasangama, P-B, NH-4, Belagavi. -591156

Proposed Curricular and Credits Structure under Choice Based Credit System [CBCS] of Chemistry Major& One Minor Discipline Scheme for the Four Years Chemistry B.Sc. Undergraduate Honors Programme with effect from 2021-22

		SEME	STER	-I						
Categ ory	Course code	Title of the Paper	Marks			Teaching hours/wee k			Credi t	Duratio n of exams
			IA	SE E	Tota l	L	Т	P		(Hrs)
L1	21BSC1L1LK1	Kannada	40	60	100	4	-	-	3	2
LI	21BSC1L1LFK1	Functional Kannada							5	
	21BSC1L2LEN2	English								
	21BSC1L2LHI2	Hindi								
L2	21BSC1L2LSN2	Sanskrit	40	60	100	4	-	-	3	2
	21BSC1L2LTE2	Telugu	-							
	21BSC1L2LUR2	Urdu								
DSC1	21BSC1C1CHE1L	Chemistry-1	40	60	100	4	-	-	4	2
DBCI	21BSC1C1CHE1P	Chemistry Lab-1	25	25	50	-	-	4	2	4
	Another	Another	40	60	100	4	-	-	4	2
DSC1	Department Code	Department Course Title	25	25	50	-	-	4	2	4
SEC1	21BSC1S1CS1	Digital Fluency	25	25	50	1	-	2	2	2
VBC1	21BSC1V1PE1	Physical Education- Yoga	25	-	25	-	-	2	1	-
VBC2	21BSC1V2HW1	Health & Wellness	25	-	25	-	-	2	1	-
OEC1	21BSC101CHE1	Chemistry in daily life	40	60	100	3	-	-	3	2
	1	T	'otal N	Iarks	700		emes Credi		25	1
Note: A	Il skill enhancement	t course (SEC) syllab	us an	d title	should	be s	elec	ted t	ime to ti	me notice
		NEP committee acco								

Catego ry	Course code	Title of the Paper	Marks			Teaching hours/wee k			Credi t	Duratio n of exams
0			I A	SE E	Tota l	L	Τ	Р		(Hrs)
	21BSC2L3LK2	Kannada	40	60	100					
L3	21BSC2L3FKL2	Functional Kannada	40	60	100	4	-	-	3	2
	21BSC2L4EN2	English								
	21BSC2L4HI2	Hindi	-				-	-	3	2
L4	21BSC2L4SN2	Sanskrit	40	60	100	4				
	21BSC2L4TE2	Telugu								
	21BSC2L4UR2	Urdu								
DSC2	21BSC2C2CHE2L	Chemistry-2	40	60	100	4	-	-	4	2
DSC2	21BSC2C2CHE2P	Chemistry Lab-2	25	25	50	-	-	4	2	4
DCCA	Another	Another	40	60	100	4	-	-	4	2
DSC2	Department Code	Department Course Title	25	25	50	-	-	4	2	4
AECC 1	21BSC2AE1ES	Environmental Studies	20	30	50	1	-	2	2	2
VBC3	21BSC2V3PE2	Physical Education- Sports	25	-	25	-	-	2	1	-
VBC4	21BSC2V4NC1	NCC/NSS/R&R(S &G) / Cultural	25	-	25	-	-	2	1	-
OEC2	21BSC2O2CHE2	Molecules of life	40	60	100	3	-	-	3	2
	1	To	otal N	Iarks	700		emes Credi			25

Exit option with Certificate (50 credits)

SECOND YEAR; SEMESTER-III										
Categ ory	Course code	Title of the Paper	Marks			Teaching hours/wee k			Cred	Durati on of exams
- 5			I A	SE E	Tot al	L	Τ	Р		(Hrs)
L5	21BSC3L5LK3 21BSC3L5LFK3	Kannada Functional Kannada	40	60	100	4	-	-	3	2
	21BSC3L6EN3	English								
	21BSC3L6HI3	Hindi Sanskrit	40	60	100	4	_	_		2
L6	21BSC3L6SN3 21BSC3L6TE3	Telugu							3	_
	21BSC3L6UR3	Urdu								
DSC3	21BSC3CHE3L	Chemistry-3	40	60	100	4	-	-	4	2
DSCJ	21BSC3CHE3P	Chemistry Lab-3	25	25	50	-	-	4	2	4
DSC3	Another Department	Another Department	40 25	60 25	100 50	4	-	-	4	2
SEC2	Code 21BSC3S2AI	Course Title Artificial Intelligence	25	25	50	1	-	2	2	2
VBC5	21BSC3V5PE3	Physical Education- Sports	25	-	50	-	-	2	1	_
VBC6	21BSC3V6NC2	NCC/NSS/R&R (S&G) / Cultural	25	-	50	-	-	2	1	-
OEC3	21BSC3O3CHE 3	Atomic structure, bonding and concepts in organic chemistry	40	60	100	3	-	-	3	2
	Total Marks						emest Credi		25	

		SEMES	TER	-IV						
Categ ory	Course code	Title of the	Marks			Teaching hours/we ek			Cred it	Durati on of exams
ory		Paper	IA	SE E	Tot al	L	T	Р		(Hrs)
	21BSC4L7LK4	Kannada								
L7	21BSC4L7LFK4	Functional Kannada	40	60	100	4	-	-	3	2
	21BSC4L8EN4	English			100					
	21BSC4L8HI4	Hindi				100 4	-		3	2
L8	21BSC4L8SN4	Sanskrit	40	60						
	21BSC4L8TE4	Telugu	-							
	21BSC4L8UR4	Urdu								
Dage	21BSC4C4CHE4L	Chemistry-4	40	60	100	4	-	-	4	2
DSC4	21BSC4C4CHE4P	Chemistry Lab- 4	25	25	50	-	-	4	2	4
DCC4	Another	Another	40	60	100	4	-	-	4	2
DSC4	Department Code	Department Course Title	25	25	50	-	-	4	2	4
AECC 2	21BSC4AE2CI	Constitution of India	20	30	50	1	-	2	2	2
VBC7	21BSC4V5PE4	Physical Education- Sports	25	-	25	-	-	2	1	-
VBC8	21BSC4V6NC3	NCC/NSS/ R&R(S&G) / Cultural	25	-	25	-	-	2	1	-
OEC4	21BSC4O4CHE4	Electrochemistr y, corrosion and Metallurgy	40	60	100	3	-	-	3	2
	1		Total N	Marks	700		Seme Cre	ster edits	25	

Exit option with Diploma (100 credits)

		SEMES	ΓER-	·V						
Catego ry	Course code	Title of the Paper	Marks			Teaching hours/we ek			Cre dit	Durati on of exams
ſy			I A	SE E	Tot al	L	T	Р	ult	exams (Hrs)
		Chemistry as Ma	jor D	iscipl	ine	1				
DSC5	21BSC5C5C HE5L	Chemistry-5	40	60	100	3	-	-	3	2
-	21BSC5C5C HE5P	Chemistry Lab-5	25	25	50	-	-	4	2	4
DSC6	21BSC5C5C HE6L	Chemistry-6	40	60	100	3	-	-	3	2
DSCO	21BSC5C5C HE6P	Chemistry Lab-6	25	25	50	-	-	4	2	4
DSC5	Another Department	Another Department Course	40	60	100	3	-	-	3	2
	Code as a Minor Subject	Title	25	25	50	-	-	4	2	4
VC1	21BSC5VC1	Vocational-I	40	60	100	3	-	-	3	2
VBC9	21BSC5V5PE 5	Physical Education- Sports	25	-	25	-	-	2	1	-
VBC10	21BSC5V6N C4	NCC/NSS/R& R(S&G) / Cultural	25	-	25	-	-	2	1	-
SEC3	21BSC5S3CS	Cyber security	25	25	50	1	-	2	2	2
			Fotal N	Iarks	650		emes Cred		22	

		SEMEST	ER-	VI						
Catego	Course code	Title of the Paper		Marl	ζS	Teaching hours/we ek			Cred it	Durati on of
ry			I A	SE E	Tot al	L	Т	P	. 10	exams (Hrs)
		Chemistry as Ma	jor D	iscipl	line					
DSC7	21BSC6C6CH E7L	Chemistry-7	40	60	100	3	-	_	3	2
	21BSC6C6CH E7P	Chemistry Lab-7	25	25	50	-	-	4	2	4
DSC8	21BSC6C6CH E8L	Chemistry-8	40	60	100	3	-	-	3	2
DSC8	21BSC6C6CH E8P	Chemistry Lab-8	25	25	50	-	-	4	2	4
DSC6	Another Department Code as a	Another Department Course Title	40 25	60 25	100 50	3	-	- 4	3	2
VC2	Minor Subject 21BSC6VC2	Vocational-II	40	60	100	3	-	-	3	2
INT1	21BSC6 INT1L	Internship	25	50	75	-	-	2	2	2
VBC1	21BSC6V5PE 5	Physical Education- Sports	25	-	25	_	-	2	1	_
VBC2	21BSC6V6N C4	NCC/NSS/R&R (S&G) / Cultural	25	-	25	-	-	2	1	_
SEC4	21BSC6S4PC	Professional communication	25	25	50	1	-	2	2	2
		Т	otal N	larks	700			edits	24	
		Total Marks for BS	C Pro	gram	-		T Crea for I Prog	BSC	146	

*Internship between 5th and 6th semester with 3-4 weeks

	SEMESTER-V									
Category	Course code	Marks Title of the Paper				Teaching hours/wee k			Credi t	Duratio n of exams
			I A	SE E	Tota l	L	Τ	Р		(Hrs)
DSC5 As a Minor	21BSC5C5CHE5 L	Chemistry -5	40	60	100	3	-	-	3	2
Subject	21BSC5C5CHE5 P	Chemistry lab-5	25	25	50	-	-	4	2	4

Chemistry Subject as a Minor Discipline

	SEMESTER-VI									
Categor y	Course code	Title of the Paper	Marks			Teaching hours/wee k			Credi t	Duratio n of exams
y		une i uper	I A	SE E	Tota l	L	Т	Р		(Hrs)
DSC7 As a Minor	21BSC6C6CHE7L	Chemistry -7	40	60	100	3	-	-	3	2
Subject	21BSC6C6CHE7P	Chemistry Lab-7	25	25	50	-	-	4	2	4

Exit option with Bachelor of Science, B. Sc. Basic Degree (146 credits)

		SEMES	ГER	-VII						
Catego ry	Course code	Title of the Paper		Mark		Teaching hours/wee k			Cred it	Durati on of exams
			I A	SE E	Tot al	L	Т	P		(Hrs)
	Che	emistry (General)	as M	ajor I	Discipl	ine				
DSC9	21BSC7C9CHE9L	Chemistry-9	40	60	100	4	-	-	4	2
	21BSC7C9CHE9P	Chemistry Lab-9	25	25	50	-	-	4	2	4
	21BSC7C10CHE10 L	Chemistry-10	40	60	100	4	-	-	4	2
DSC10	21BSC7C10CHE10 P	Chemistry Lab-10	25	25	50	-	-	4	2	4
D0011	21BSC7C11CHE11 L	Chemistry-11	40	60	100	4	-	-	4	2
DSC11	21BSC7C11CHE11 P	Chemistry Lab-11	25	-	25	-	-	4	2	4
DSE1	21BSC7E1CHE1L	Spectroscopy- 1	40	60	100	4	-	-	4	4
DSE2	21BSC7E2CHE2L	Research Methodol ogy	40	60	10 0	3	-	-	3	4
			otal N	larks	65 0		eme Cred		25	

		SEMES	TER	-VII	I					
Categor y	Course code	Title of the Paper		Marl	ś	Teaching hours/wee k			Cred	Duratio n of exams
3		- apor	I A	SE E	Tota l	L	Т	P		(Hrs)
	Cher	mistry (Genera l	l) as N	Aajor	· Discip	oline	•	l		
DSC12	21BSC8C12CHE 12L	Chemistry- 9	40	60	100	4	-	-	4	2
	21BSC8C12CHE 12P	Chemistry Lab-9	25	25	50	-	-	4	2	2
DIGIO	21BSC8C13CHE 13L	Chemistry- 10	40	60	100	4	-	-	4	2
DSC13	21BSC7C13CHE 13P	Chemistry Lab-10	25	25	50	-	-	4	2	2
DSC14	21BSC7C14CHE 14L	Chemistry- 11	40	60	100	4	-	-	4	2
DSC14	21BSC7C14CHE 14P	Chemistry Lab-11	25	25	50	-	-	4	2	2
DSE3	21BSC8E3CHE3 L	Spectroscop y-II	40	60	100	4	-	-	4	2
DSE4	21BSC8E4CHE4 L	Researc h Project	50	10 0	150	-	-	8	4	2
		1	Cotal N	Iarks	700	2	Semest Credi		26	

Award of Bachelor of Science (Hons) degree in a Chemistry (197 credits)

Concept Note, Abbreviation Explanation and Coding:

Concept Note:

- 1. **CBCS** is a mode of learning in higher education which facilitates a student to have some freedom in selecting his/her own choices, across various disciplines for completing a UG/PG program.
- 2. A credit is a unit of study of a fixed duration. For the purpose of computation of workload as per UGC norms the following is mechanism be adopted in the University:

One credit (01) = One Theory Lecture (L) period of one (1) hour.

One credit (01) = One Tutorial (T) period of one (1) hour.

One credit (01) = One practical (P) period of two (2) hours.

- 3. Course: paper/subject associated with AECC, DSC, DSEC, SEC, VBC, OEC, VC, IC and MIL
- 4. In case of **B.Sc. Once a candidate chose two courses/subjects of a particular two department in the beginning, he/she shall continue the same till the end of the degree/Hons, then there is no provision to change the course(s) and Department(s) in between.**
- 5. A candidate shall choose one of the Department's courses as major and other Department course as minor in fifth and sixth semester and major course will get continued in higher semester.
- 6. Wherever there is a practical there will be no tutorial and vice-versa
- 7. A major subject is the subject that's the main focus of Core degree/concerned.
- 8. A minor is a secondary choice of subject that complements core major/ concerned.
- 9. Vocational course is a course that enables individual to acquire skills set that are required for a particular job.
- 10. Internship is a designated activity that carries some credits involving more than **25 days** of working in an organization (either in same organization or outside) under the guidance of an identified mentor. Internship shall be an integral part of the curriculum.
- 11. OEC: For non- chemistry students. Chemistry students have to opt for OEC from departments other than major and minor disciplines.

Abbreviation Explanations:

- 1. AECC: Ability Enhancement Compulsory Course.
- 2. DSC: Discipline Specific Core Course.
- 3. DSEC: Discipline Specific Elective Course.
- 4. SEC: Skill Enhancement Course.
- 5. VBC: Value Based Course.
- 6. OEC: Open/Generic Elective Course
- 7. VC: Vocational Course.
- 8. IC: Internship Course
- 9. L1: Language One
- 10. L2: MIL
- 11. L= Lecture; T= Tutorial; P=Practical.
- 12. MIL= Modern Indian Language; English or Hindi or Telugu or Sanskrit or Urdu

Program Coding:

- 1. Code 21: Year of Implementation
- 2. Code BSC: BSC Program under the faculty of Applied Science of the University
- 3. Code 1: First Semester of the Program, (2 to 6 represent higher semesters)
- 4. Code AE: AECC, (C for DSC, S for SEC, V for VBC and O for OEC)
- 5. Code 1: First "AECC" Course in semester, similarly in remaining semester for such other courses
- 6. Code LK: Language Kannada, similarly Language English, Language Hindi, Language Telugu, Language Sanskrit, &Language Urdu
- 7. Code 1: Course in that semester.
- 8. CHE: Chemistry

Note: All skill enhancement course (SEC) syllabus and title should be selected time to time notice from the university and/ or NEP committee accordingly.

ASSESSMENT METHODS Evaluation Scheme for Internal Assessment:

Theory:

Assessment Criteria	40 marks
1 st Internal Assessment Test for30 marks 1 hr after 8 weeks and 2 nd Internal Assessment Test for 30 marks 1 hr after 15 weeks. Average of two tests should be considered.	30
Assignment	10
Total	40

Assessment Criteria	25 marks
1 st Internal Assessment Test for 20 marks 1 hr after 8 weeks and 2 nd Internal Assessment Test for 20 marks 1 hr after 15 weeks. Average of two tests should be considered.	20
Assignment	05
Total	25

Practical:

Assessment Criteria	25 marks
Semester End Internal Assessment Test for 20 marks 2 hrs	20
Journal (Practical Record)	05
Total	25

Question Paper Pattern: RANI CHANNAMMA UNIVERSITY Department of Chemistry

Duration: 2hr	I Semester B.Sc (Chemistry)	
Sub:	Code:	Maximum Marks: 60
a. Answer any SIX Quest	ions from Question 1	

a. Answer any SIX Questions from Question 1b. Answer any Three in each Question from 2,3,4 and 5 questions.

Q.No.1.	Answer any SIX Questions (Two question from each Unit)	2X6=12
	а.	
	b.	
	с.	
	d,	
	е.	
	f.	
	g. h.	
Q.No.2.	(Should cover entire unit-I)	4X3=12
	a.	
	b.	
	с.	
	d.	
Q.No.3.	(Should cover Entire Unit-II)	4X3=12
	a.	
	b.	
	с.	
	d.	
Q.No.4.	(Should cover Entire Unit-III)	4X3=12
	a.	
	b.	
	с.	
	d	
Q.No.5.	(Should cover Entire Unit-IV)	4X3=12
	a.	
	b.	
	с.	
	d.	

SYLLABUS

BSc (Hons) Chemistry-Semester 1 Title of the Course: DSC-1: Subject code: 21BSC1C1CHE1L Paper: Chemistry – 1

Number of Theory Cre dits	Number of lecture hours/ semester	Number of practical credits	Number of practical hours / semesters	
4	56	2	56	
Content of Theory	Course 1			56hr
Unit – 1 Analytical	chemistry:			14
Classification of an precision, sensitiviti methods and limit of range (working range Errors and treatment Determinate and in errors. Statistical treat and variance. Externation Titrimetric analysis and dilution of reat N1V1= N2V2 form (salts), conversion for Acid-base titrimet Quantitative applicat alkalinity, acidity. Complexometric t indicators, titration in determinations, App Redox titrimetry : To f redox reactions, for potentials using Ner	nalytical techniques. ty, selectivity, meth of detection (LOD), ge). nt of analytical data determinate errors, eatment of finite sam ernal standard calif n coefficient (R ²). Nu is: Basic principle of agents/solutions. No- mula, Preparation of actors. cry : Theory, Titratio ations – selecting ar itrimetry : Indicator methods employing I plication determination Balancing redox equ titration curves, Theor enst equation. Applic metry : Titration curves	Choice of an ana od validation. Figu Limit of quantifica a: Limitations of an absolute error, rela ples -mean, media bration - regression umerical problems f titrimetric analysis rmality, Molarity a f ppm level solution on curves for all ty nd standardizing a rs for EDTA titrati EDTA - direct, back on of hardness of wa lations, calculation ory of redox indicar cations. urves, titrants and	techniques and methods. lytical method - accuracy, ares of merit of analytical tion (LOQ), linear dynamic halytical methods – Errors: tive error, minimization of n, range, standard deviation on equation (least squares . Classification, Preparation and Mole fraction. Use of ons from source materials pe of acid- base titrations. titrant, inorganic analysis - ons - theory of metal ion k, displacement and indirect ater. of the equilibrium constant tors, calculation of standard standards, indicators for d Mohr's methods and their	
Atomic Structure: atomic spectra. De limitations of Bohr equations, Heisenb	rivation of radius a r's theory, dual bel	ord's atomic mode and energy of an e havior of matter a nciple and their r	l, Bohr's theory, Hydrogen electron in hydrogen atom, nd radiation, de Broglie's elated problems. Quantum	14

meanings of various terms in it. Significance of ψ and ψ^2 . Radial and angular wave functions (atomic orbitals) and their distribution curves for 1s, 2s, 2p, 3s, 3p and 3d orbitals (Only graphical representation). Radial and angular nodes and their significance. Quantum numbers and their significance. Orbital s h a p e s of s, p, d and f atomic orbitals, nodal planes. Rules for filling electrons in various orbitals, Electronic configurations of the atoms (atomic number up to 54). Concept of exchange energy. Anomalous electronic configurations. IUPAC nomenclature of elements with atomic number greater than hundred. (10 Lectures) Periodicity of elements: Brief account on the following properties of elements with reference to s and p-block and trends in groups and periods. Effective nuclear charge, screening effect, Slater rules, atomic and ionic radii, ionization enthalpy, electron gain enthalpy, and electronegativity, Pauling / Allred-Rochow scales. Numerical problems are to be solved wherever applicable. (04 Lectures)	
Unit - 3 Bonding in Organic Molecules and Mechanism of Organic reactions	14
Classification and nomenclature of organic compounds, Hybridization, Shapes of organic molecules m Influence of hybridization on bond properties. Nature of bonding in Organic molecules Formation of Covalent bond, Types of chemical bonding, localized and delocalized, conjugation and cross conjugation, concept of resonance, electronic displacements: Inductive effect, Electromeric effect, Resonance and Hyper conjugation, cross conjugation explanation with examples. Concept of resonance, aromaticity, Huckel rule, anti-aromaticity explanation with examples. (04 Lectures)	
Mechanisms of Organic Reactions Notations used to represent electron movements and directions of reactions- curly arrows, formal charges. Types of bonds breaking- homolytic and heterolytic. Types of reagents-Electrophiles, nucleophiles, nucleophilicity and basicity. Types of organic reactions- substitution, addition, elimination, rearrangement and pericyclic reactions, explanation with examples. Chemistry of Aliphatic hydrocarbons: Carbon-Carbon Sigma bonds Chemistry of alkanes: Formation of alkanes, Wurtz reaction, Wurtz-Fittig reaction, Free radical substitutions Mechanism of Halogenation- relative reactivity and selectivity Carbon-carbon pi bonds: Formation of alkenes and alkynes by elimination reaction. Mechanism of E1, E2, E1cb reaction. Saytzeff and Hofmann eliminations. Addition of HBr to propene, Free radical addition of HBr to propene. Addition of halogens to alkenes-carbocation and halonium ion mechanism. Stereo-specificity of halogen addition. Ozonolysis mechanism - ozonolysis of propene. Diel –Alder reaction and Mechanism of Allylic and benzylic bromination and mechanism in propene, 1-butene, 1- toluene and ethylbenzebe Nucleophilic substitution at saturated carbon. Mechanism of S _N ¹ and S _N ² reactions with suitable examples. Energy profile diagrams, Stereochemistry and factors effecting S _N ¹ and S _N ² reactions. Aromatic Electrophilic substitution reactions, Mechanisms, σ and π complexes, Halogenation, Nitration, Sulphonation, Friedel Crafts alkylation and acylation with their mechanism. Activating and deactivating groups. Orientation influence, Ortho- para ratio. Aromatic nucleophilic substitution reaction: S _N ^{Ar} and Benzyne mechanism with suitable examples.	

Unit - 4 GASES & LIQUIDS	1				
Gaseous state: Review of kinetic theory of gases, van der Waals equation of state					
Boyle temperature. Molecular velocity: Maxwell's Boltzmann distribution law of					
molecular velocities (most probable, average and root mean square velocities). Relation					
between RMS, average and most probable velocity and average kinetic energies					
(derivation not required), law of equipartition of energy. Collision frequency, collision					
diameter, Collision cross-section, collision number and mean free path and coefficient					
of viscosity, calculation of σ and η , variation of viscosity with temperature and					
pressure. Critical phenomena: Andrews isotherms of CO2, critical constants and their					
determination Relation between critical constants and van der Waals equation					
(Derivation), continuity of states, law of corresponding states. Numerical problems are					
to be solved wherever applicable.					
(7 Lectures)					
Solids					
Forms of solids: Unit cell and space lattice, anisotropy of crystals, size and shape of					
crystals, Laws of Crystallography: Law of constancy of interfacial angles, Law of					
rational indices, Law of symmetry (Symmetry elements), Crystal systems, Bravais					
lattice types and identification of lattice planes.					
Miller indices and its calculation, X-Ray diffraction by crystals: Bragg's law and					
derivation of Bragg's equation, Single crystal and powder diffraction methods. Defects					
in crystals, glasses and liquid crystals. Numerical problems.					
Distribution Law Nernst Distribution Law - Statement and its derivation. Distribution					
constant, factors affecting distribution constant, validity of Distribution Law,					
Modification of distribution law when molecules undergo a) Association b)					
Dissociation. Application of Distribution Law in Solvent extraction. Derivation for					
simple and multiple extraction. Principles of distribution law in Parkes Process of					
desilverisation of lead. Numerical Problems. (7 Lectures)					
	<u> </u>				

LEARNING OUTCOMES / COURSE OUTCOMES:

Chemistry as Discipline Specific Course (DSC)

B.Sc. Semester – I; CHEMISTRY-1

After successful completion of three year degree program in Chemistry a student should be able to;

- 1. Describe the dual nature of radiation and matter; dual behaviour of matter and radiation, de Broglie's equations, Heisenberg Uncertainty principle and their related problems.
- 2. Quantum mechanics. Derivation of Schrodinger's wave equation. Orbital sh apes of *s*, *p*, *d* and *f* atomic orbitals, nodal planes. Electronic configurations of the atoms.
- 3. Define periodicity, explain the cause of periodicity in properties, and classify the elements into four categories according to their electronic configuration.
- 4. Define atomic radii, ionisation energy, electron affinity and electronegativity, discuss the factors affecting atomic radii, describe the relationship of atomic radii with ionisation energy and electron affinity, describe the periodicity in atomic radii, ionization energy, electron affinity and electronegativity.
- 5. Explain bond properties, electron displacement effects (inductive effect, electrometric effect, resonance effect and Hyper conjugation effect). Steric effect and their applications in explaining acidic strength of carboxylic acids, basicity of amines.
- 6. Understand basic concept of organic reaction mechanism, types of organic reactions, structure, stability and reactivity of reactive intermediates.
- 7. Describe important characteristics of configurationally and conformational isomers. Practice and write conformational isomers of ethane, butane and cyclohexane.
- 8. Understand the various concepts of geometrical isomerism and optical isomerism. Describe CIP rules to assign E,Z notations and R& S notations. Explain D and L configuration and *threo* and *erythro* nomenclature.
- 9. Explain racemic mixture and racemisation, resolution of racemic mixture through mechanical separation, formation of diastereomers, and biochemical methods, biological significance of chirality.
- 10. Explain the existence of different states of matter in terms of balance between intermolecular forces and thermal energy of the particles. Explain the laws governing behavior of ideal gases and real gases. Understand cooling effect of gas on adiabatic expansion.
- 11. Describe the conditions required for liquefaction of gases. Realise that there is continuity in gaseous and liquid state.
- 12. Explain properties of liquids in terms of intermolecular attractions.
- 13. Understand principles of titrimetric analysis.
- 14. Understand principles of different type's titrations. Titration curves for all types of acids base titrations.
- 15. Gain knowledge about balancing redox equations, titration curves, theory of redox indicators and applications.
- 16. Understand titration curves, indicators for precipitation titrations involving silver nitrate-Volhard's and Mohr's methods and their differences.
- 17. Indicators for EDTA titrations theory of metal ion indicators. Determination of hardness of water.

CHEMISTRY LAB (Inorganic and Organic Analyses)

After studying this course and performing the experiments set in it student will be able to:

- 1. Understand and practice the calibration of glasswares (burette, pipette, volumetric flask).
- 2. Basic concepts involved in titrimetric analysis, primary standard substances, preparation of standard solutions.
- 3. Explain the principles of acid-base, redox and iodometric titrations.
- 4. Work out the stoichiometric relations based on the reactions involved in the titrimetric analysis.
- 5. Based on principles of titrimetric analysis student can perform
- 6. Describe the significance of organic quantitative analysiss.
- 7. Determine the amount of phenol, aniline, amide, ester and formaldehyde in a given solution by performing blank titration and main titrations.
- 8. Determine aspirin in the tablet by hydrolysis method.

References

- 1. Vogel's Textbook of Quantitative Chemical Analysis, J. Mendham, R.C. Denney, J.D.Barnes and M.J.K. Thomas, 6th edition, Third Indian Reprint, Pearson Education Pvt.Ltd.(2007).
- 2. Fundamentals of Analytical Chemistry, D.A. Skoog, D.M. West, Holler and Crouch, 8th edition, Saunders College Publishing, New York (2005).
- 3. Analytical Chemistry, G.D. Christian, 6th edition, Wiley-India (2007).
- 4. Practical Volumetric Analysis, Peter A C McPherson, Royal Society of Chemistry, Cambridge, UK (2015).
- 5. Morrison, R. N. & Boyd, R. N. *Organic Chemistry*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education)
- 6. Finar, I. L. *Organic Chemistry (Volume I)*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education)
- 7. McMurry, J. E. *Fundamentals of Organic Chemistry*, 7th Ed. Cengage Learning IndiaEdition, 2013
- 8. Organic Reaction mechanism by V. K. Ahluwalia and K. Parashar (Narosa Publishers).
- 9. Organic Chemistry by S. M. Mukherji, S. P. Singh and R. K. Kapoor. (Narosa Publishers)
- 10. A Guide book to mechanism in Organic Chemistry by Peter sykes. Pearson.

Chemistry Lab-1: List of experiments to be conducted Course code: 21BSC1C1CHE1P; Paper: Chemistry Lab-1

PART-A Analytical Chemistry

- 1. Calibration of glassware, pipette, burette and volumetric flask.
- 2. Determination of sodium carbonate and sodium bicarbonate in a mixture.
- 3. Determination of alkali present in soaps/detergents
- 4. Determination of iron(II) using potassium dichromate
- 5. Determination of oxalic acid using potassium permanganate solution
- 6. Standardization of EDTA solution and determination of hardness of water
- 7. Determination of phenol by bromination method
- 8. Determination of aniline by bromination method.
- 9. Determination of acetamide by hydrolysis method.
- 10. Determination of ethyl benzoate by hydrolysis method.
- 11. Determination of aspirin in the tablet by hydrolysis method.

PART-B Organic Chemistry

- 1. Selection of suitable solvents for Purification/Crystallization of organic compounds.
- 2. Preparation of acetanilide from aniline using Zn/acetic acid (Green method).
- 3. Synthesis of p-nitro acetanilide from acetanilide using nitrating mixture.
- - (ii) with ceric ammonium nitrate and potassium bromide (Green method).
- 5. Hydrolysis of methyl m-nitrobenzoate to m-nitrobenzoic acid (Conventional method)
- 6. Synthesis of diazoaminobenzene from aniline (conventional method).
- 7. Preparation of dibenzalacetone (Green method).
- 8. Diels Alder reaction between furan and maleic acid (Green method).
- Standard solution is to be prepared by students for both in regular and in practical examination.

Examination

In the practical examination, in a batch at least 15 (Fifteen) students may be made. At least two experiments one from inorganic and one from organic experiments is given. Selection of experiments may be done by the students based on lots. Viva questions may be asked on any of the experiments prescribed in the practical syllabus. *Manual is not allowed in the examination*.

Deduction of marks for accuracy: : $\pm 0.2 \text{ CC} - 15 \text{ marks}$, $\pm 0.4 \text{ CC} - 12 \text{ marks}$, $\pm 0.6 \text{ CC} - 09 \text{ marks}$, $\pm 0.8 \text{ CC} - 06 \text{ marks}$, $\pm 0.9 \text{ CC} - 03 \text{ marks}$, above $\pm 0.9 - \text{zero marks}$.

Deduction of marks for accuracy: : $\pm 0.2 \text{ CC} - 15 \text{ marks}$, $\pm 0.4 \text{ CC} - 12 \text{ marks}$, $\pm 0.6 \text{ CC} - 09 \text{ marks}$, $\pm 0.8 \text{ CC} - 06 \text{ marks}$, $\pm 0.9 \text{ CC} - 03 \text{ marks}$, above $\pm 0.9 - \text{zero marks}$.

Final semester examination: one experiment from PART-A and PART-B given as a major and minor with 20 +15 marks allotment and subdivision made accordingly by the examiners.

BSc Semester 1 – B.Sc (Hons) Chemistry Title of the Course: Open Elective (OE-1): CHEMISTRY IN DAILY LIFE Course code: 21BSC101CHE1

Courses	Credits	No. of Classes/We ek	Total No. of Lectures/ Hours	Duration of Exam in hrs	Internal Assessment Marks	Semester End Exam Marks	To	tal Marks
Theory	03	03	42	2	40	60		100
Co	ontent of T	heory Course	21					42 Hrs
Uı	nit — 1							14
 minerals in milk and butter. Estimation of added water in milk. Beverages: Analysis of caffeine in coffee and tea, detection of chicory in coffee, chloral hydrate in toddy, determination of methyl alcohol in alcoholic beverages. Food additives, adulterants, and contaminants- Food preservatives like benzoates, propionates, sorbates, disulphites. Artificial sweeteners: Aspartame, saccharin, dulcin, sucralose, and sodium cyclamate. Flavors: Vanillin, alkyl esters (fruit flavors), and monosodium glutamate. Artificial food colorants: Coal tar dyes and non-permitted colors and metallic salts. Analysis of pesticide residues in food. 								
Uni	t - 2							14
struct Vitam Oils a oil. Te Soaps	ures of V nin K1. and fats: C ests for adu s & Dete	itamin A1, V Composition of Ilterants like ar	itamin B1, edible oils, gemone oil iition, class	Vitamin C, detection of and mineral	es, deficiency Vitamin D, f purity, rancid oils. Halphen to nanufacturing	Vitamin E lity of fats a est.	& ind	
Unit	- 3							14
Princi solar Polyn Appli fields	ples and ap energy, fut ners: Basic cations of , and aeros	ure energy stor c concept of po polymers as pl	primary & se rer. plymers, clas lastics in ele s. Problems	econdary bath sification an ectronic, auto of plastic w	teries and fuel of d characteristic pmobile compo vaste managem	es of polyme nents, medi	ers. cal	

COURSE OUTCOMES: OEC-1 Chemistry

On completion of the course students will be able to:

- Understand the chemical constituents in various day to day materials using by a common man.
- Understand the chemical constituents in fertilizers, insecticides and pesticides, chemical explosives etc.
- Understand the chemical constituents in polymers, surface coatings etc.

References Text Books

- 1. B. K. Sharma: Introduction to Industrial Chemistry, Goel Publishing, Meerut (1998)
- 2. Medicinal Chemistry- Ashtoush Kar.
- 3. Analysis of Foods H.E. Cox: 13.
- 4. Chemical Analysis of Foods H.E. Cox and Pearson.
- 5. Foods: Facts and Principles. N. Shakuntala Many and S. Swamy, 4thed. New Age International (1998)
- 6. Physical Chemistry P l Atkins and J. de Paula 7thEd. 2002, Oxford University Press.

SKILL ENHANCEMENT COURSE IN CHEMISTRY

Courses	Credits	No. of Classes/Week	Total No. of Lectures/Hours	Duration of Exam in hrs	Internal Assessment Marks	Semester End Exam Marks	Total Marks
Theory		01	11			10	10
Practical	02	02	22	2	25	15	40
				Total	25	25	50

Title of the Course: SEC: Course code: 21BSC1E1CS1 Paper name : Digital Fluency

BSc Semester 2 – Chemistry (Hons) Title of the Course: DSC-2: Subject code: 21BSC1C1CHE2L Paper: Chemistry – 2

Number of Theory Credits	Number of lecture hrs/semester	Number of practical Credits	Number of practical hrs/ sem		
4	56	2	56		
Content of Theory	Course 2		56Hrs		
Unit – 1 Chemical bo	nding, molecular structur	e & Periodicity of elements.	14		
Ionic Bonding: G	eneral characteristics	of ionic compounds. Energy			
considerations in ioni	ic bonding, lattice energ	y and solvation energy and their			
importance in the con	ntext of stability and solu	ibility of ionic compounds. Born-			
Landé equation and	calculation of lattice en	nergy. Born-Haber cycle and its			
applications.					
Polarizing power and	d polarizability: Fajan's	rules, ionic character in covalent			
compounds and percent	ntage of ionic character.				
Covalent bonding: General characteristics of covalent compounds. VB					
approach, shapes of some inorganic molecules and ions on the basis of VSEPR					
and hybridization with	n suitable examples of lin	ear, trigonal planar, square planar,			
tetrahedral, trigonal bipyramidal and octahedral arrangements. Concept of					
resonance and resonating structures of NO3 - , CO3 2- and SO4 2					
Molecular Orbital Theory: LCAO method, bonding and antibonding MOs and					
their characteristics for s-s, s-p and p-p combinations of atomic orbitals,					
nonbonding combination of orbitals, MO treatment of homonuclear diatomic					
molecules and ions of 1st and 2 nd periods and heteronuclear diatomic molecules					
such as CO, NO and NO + . Comparison of VB and MO approaches. Numerical					
problems are to be solved wherever applicable. (14 Lectures)					

Unit - 2 Acidic Strengths of Organic compounds and Stereochemistry:	14
 Strengths of Organic acid and bases: Comparative study with emphasis on factors effecting pK values. Relative strength of aliphatic and aromatic carboxylic acids-Acetic acid and chloroacetic acid, acetic acid and propionic acid, acetic acid and Benzoic acid. Steric effect- Relative stability of trans and cis-2-butene. Concept of Confirmation analysis with referee to Ethane & n-Butane with staggered & eclipsed confirmations & energy profile diagrams. (04 Lectures) Stereoisomersim: Definition of stereoisomerism, conformational isomers and configurational isomers (distinction between conformation and configuration). Newman, Sawhorse and Fischer projection formulae and their interconversions. Geometrical isomerism: Definition, reason for geometrical isomerism, E and Z notation -CIP rules and examples, determination of configuration of geometric isomers in compounds containing C=N. Optical isomerism: Chirality/asymmetry, enantiomerism, diastereomerism and meso compounds. R and S notations (compounds with two asymmetric centers), D and L configurations and <i>threo</i> and <i>erythro</i> nomenclature, racemic mixture and racemization, Resolution: Definition, Resolution of racemic mixture by: i) Mechanical separation ii) Formation of diastereomers iii) Biochemical methods. Biological significance of chirality. Problems are to be solved wherever applicable. (10 Lectures) 	
Unit - 3 Solids & Liquid crystals	14
Solids: Types of solids. Symmetry elements, unit cells, crystal systems, Bravais	
lattice types and identification of lattice planes. Laws of Crystallography - Law	
of constancy of interfacial angles, Law of rational indices. Miller indices. X-Ray	
diffraction by crystals, Bragg's law. Structures of NaCl, KCl and CsCl. Defects	
in crystals.	
Liquid Crystals: Explanation, classification with examples- Smetic, nematic,	
cholesteric, disc shaped and polymeric. Structures of nematic and cholesteric	
phasesmolecular arrangements in nematic and cholesteric liquid crystals.	
Applications of liquid crystals in LCDs and thermal sensing. Numerical	
problems are to be solved wherever applicable. (7 Lectures)	
Chemical Kinetics: Review of reaction rates, order and molecularity. Factors	
affecting rates of reaction: concentration pressure, temperature, catalyst, etc.	
Examples for different orders of reactions. Derivation of integrated rate	
equations for zero and second order reactions (both for equal and unequal	
concentrations of reactants). Half-life of a reaction (numerical problems).	
Methods for determination of order of a reaction by half life period and	
differential equation method. Effect of temperature on reaction rates,	

temperature coefficient, Concept of activation energy and its calculation from	
Arrhenius equation. Theories of Reaction Rates: Collision theory and Activated	
Complex theory of bimolecular reactions. Comparison of the two theories	
(qualitative treatment only). Numerical problems are to be solved wherever	
required. (7 Lectures)	
Unit - 4 ANALYTICAL CHEMISTRY	14
Liquid state: Molecular forces and general properties of liquids.	
Surface tension: surface tension, surface energy, effect of temperature on	
surface tension, shapes of liquid drops and soap bubbles, capillary action,	
determination of surface tension by capillary rise method, drop weight and drop	
number methods using stalagmometer. Effect of temperature on surface tension.	
Parachor, Additive and constitutive properties: atomic and structural parachor.	
Elucidation of structure of benzene and benzoquinone.	
Viscosity: Definition, viscosity coefficient, fluidity, molecular viscosity, relative	
viscosity and absolute viscosity, determination of coefficient of viscosity using	
Ostwald viscometer. Effect of temperature, size, weight, shape of molecules and	
intermolecular forces.	
Refractive index: Definition, Specific and molar refraction. Determination of	
refractive index using Abbe's refractometer. Additive and constitutive	
properties: Elucidation of structure of molecules. Numerical problems are to be	
solved wherever applicable. (8 Lectures)	
Gravimetric Analysis: Stages in gravimetric analysis, requisites of	
precipitation, theories of precipitation, factors influencing precipitation, co-	
precipitation and postprecipitation. Structure, specificity, conditions and	
applications of organic reagents such as salcylaldoxime, oxine, dimethyl	
glyoxime, cupron and cupferron in inorganic analysis. Advantages of organic	
reagents over inorganic reagents. (6 Lectures)	

Reference Books

1. Inorganic Chemistry

- 1. Lee, J.D. Concise Inorganic Chemistry ELBS, 1991.
- 2. Cotton, F.A., Wilkinson, G. & Gaus, P.L. Basic Inorganic Chemistry, 3rd ed., Wiley.
- 3. Douglas, B.E., McDaniel, D.H. & Alexander, J. J. *Concepts and Models in Inorganic Chemistry*, John Wiley & Sons.
- 4. Huheey, J. E., Keiter, E.A., Keiter, R.L. & Medhi, O. K. *Inorganic Chemistry: Principles of Structure and Reactivity*, Pearson Education India, 2006.
- 5. Shriver, D.F. & Atkins, P.W. Inorganic Chemistry, Oxford University Press.
- 6. Wulfsberg, G. Inorganic Chemistry, Viva Books Pvt. Ltd.
- 7. Rodgers, G. E. Inorganic & Solid State Chemistry, Cengage Learning India Ltd., 2008.
- 8. Mark Weller and Fraser Armstrong, 5th Edition, Oxford University Press (2011-2012) Adam, D.M. *Inorganic Solids: An introduction to concepts in solid-state structural chemistry*. John Wiley & Sons, 1974.
- 9. G.L. Miessler & Donald A. Tarr: Inorganic Chemistry, Pearson Publication.
- 10. Mahan, B.H. University Chemistry 3rd Ed. Narosa (1998).
- 11. Petrucci, R.H. General Chemistry 5th Ed. Macmillan Publishing Co.: New York(1985).

Organic Chemistry

- 1. Organic Chemistry-P. Y. Bruice, 7th Edition, Pearson Education Pvt. Ltd., New Delhi (2013).
- 2. Heterocyclic Chemistry- R. K. Bansal, 3rd Edition, New- Age International, New Delhi,2004
- 3. McMurry, J.E. *Fundamentals of Organic Chemistry*, 7th Ed. Cengage Learning India Edition, 2013.
- 4. Sykes, P. A Guidebook to Mechanism in Organic Chemistry, Orient Longman, New Delhi (1988).
- 5. Stereochemistry-Conformation and Mechanism-P. S. Kalsi, Wiley-Eastern Ltd, New Delhi.
- 6. Morrison, R.T. & Boyd, R.N. Organic Chemistry, Pearson, 2010.
- 7. Bahl, A. & Bahl, B.S. Advanced Organic Chemistry, S. Chand, 2010.
- 8. Graham Solomons, T. W., Fryhle, C.B. & Snyder, S.A. *Organic Chemistry*, John Wiley & Sons (2014).
- 9. Organic Chemistry Volume-I, II- I. L. Finar, 6th Edition, ELBS London (2004).
- 10. Organic Chemistry-F.A. Carey, 4th Edition, McGraw Hill (2000).
- 11. Modern Organic Chemistry R.O.C. Norman and D.J. Waddington, ELBS, 1983
- 12. Understanding Organic reaction mechanisms A. Jacobs, Cambridge Univ. Press, 1998
- 13. Organic Chemistry L. Ferguson, Von Nostrand, 1985
- 14. Organic Chemistry M. K. Jain, Nagin & Co., 1987
- 15. Organic Chemistry- Mehta and Mehta.

Physical Chemistry

- 1. Barrow, G.M. Physical Chemistry Tata McGraw-Hill (2007).
- 2. Castellan, G.W. *Physical Chemistry* 4th Ed. Narosa (2004).
- 3. Kotz, J.C., Treichel, P.M. & Townsend, J.R. *General Chemistry* Cengage Learning India Pvt. Ltd., New Delhi (2009).
- 4. P.W. Atkins: Physical Chemistry.
- 5. W.J. Moore: Physical Chemistry
- 6. Text Book of Physical Chemistry P.L. Soni, S. Chand & Co., 1993
- 7. Text Book of physical chemistry S. Glasstone, Mackmillan India Ltd., 1982
- 8. Principles of Physical Chemistry B. R. Puri, L.R. Sharma and M.S.Patania, S.L.N. Chand & Co. 1987

- 9. Physical Chemistry Alberty R. A. and Silbey, R.J.John Wiley and sons, 1992
- 10. Physical Chemistry G.M.Barrow, Mc Graw Hill, 1986
- 11. Physical Chemistry(3rd Edition) Gilbert W. Castilian, Narosa Publishing House, 1985
- 12. Chemical Kinetics by K. J. Laidler, Tata McGraw Hill Publishing Co., New Delhi.
- 13. Kinetics and Reaction Mechanisms by Frost and Pearson, Wiley, New York.

Analytical Chemistry

- 1. Jeffery, G.H., Bassett, J., Mendham, J. & Denney, R.C. *Vogel's Textbook of Quantitative Chemical Analysis*, John Wiley & Sons, 1989.
- Willard, H. H., Merritt, L.L., Dean, J. & Settle, F.A. Instrumental Methods of Analysis, 7th Ed. Wadsworth Publishing Company Ltd., Belmont, California, USA, 1988.
- 3. Christian, G.D; Analytical Chemistry, VI Ed. John Wiley & Sons, New York, 2004.
- 4. Harris, D. C. *Exploring Chemical Analysis*, Ed. New York, W.H. Freeman, 2001.
- 5. Skoog, D. A. Holler F.J. & Nieman, T.A. *Principles of Instrumental Analysis*, Cengage Learning India Ed.

Content of Chemistry Lab-2: List of Experiments to be conducted Title of the Course: DSC-2: Subject code: 21BSC1C1CHE2P; Paper: Chemistry Lab-2

PART-A Inorganic Chemistry

TITRIMETRY

- 1. Determination of carbonate and hydroxide present in a mixture.
- 2. Determination of oxalic acid and sodium oxalate in a given mixture using standard KMnO₄/NaOH solution
- 3. Standardization of potassium permanganate solution and determination of nitrite in a water sample
- 4. Standardization of silver nitrate and determination of chloride in a water sample (demonstration)
- 5. Determination of alkali content in antacids
- 6. Determination of chlorine in bleaching powder using iodometric method.

GRAVIMETRY

- 1. Determination of Ba^{2+} as BaSO4
- 2. Determination of Cu^{2+} as CuSCN

PART-B Physical Chemistry

- 1. Safety Practices in the Chemistry Laboratory, Knowledge about common toxic chemicals and safety measures in their handling, cleaning and drying of glassware's
- 2. Determination of density using specific gravity bottle and viscosity of liquids using Ostwald's viscometer (Ethyl acetate, Toluene, Chloroform, Chlorobenzene or any other non-hazardous liquids).
- 3. Study of the variation of viscosity of sucrose solution with the concentration of a solute.
- 4. Determination of the density using specific gravity bottle and surface tension of liquids using Stalagmometer (Ethyl acetate, Toluene, Chlorobenzene, any other non-hazardous liquids.
- 5. Study of variation of surface tension of detergent solution with concentration.
- 6. Determination of specific and molar refraction by Abbes Refractometer. (Ethyl acetate, Methyl acetate, Ethylene Chloride).
- 7. Determination of the composition of liquid mixture by refractometry. (Toluene & Alcohol, Water & Sucrose).
- 8. Determination of partition/distribution coefficient i) Acetic acid in water and cyclohexane.
 - ii) Acetic acid in Water and Butanol. iii) Benzoic acid in water and toluene.
 - ** Standard solution is to be prepared by students for both in regular and in practical examination.

Examination

In the practical examination, in a batch at least 15 (Fifteen) students may be made. At least two experiments one from inorganic and one from organic experiments is given. Selection of experiments may be done by the students based on lots. Viva questions may be asked on any of the experiments prescribed in the practical syllabus. *Manual is not allowed in the examination*.

Deduction of marks for accuracy: : $\pm 0.2 \text{ CC} - 15 \text{ marks}$, $\pm 0.4 \text{ CC} - 12 \text{ marks}$, $\pm 0.6 \text{ CC} - 09 \text{ marks}$, $\pm 0.8 \text{ CC} - 06 \text{ marks}$, $\pm 0.9 \text{ CC} - 03 \text{ marks}$, above $\pm 0.9 - \text{zero marks}$.

Deduction of marks for accuracy: : $\pm 0.2 \text{ CC} - 15 \text{ marks}$, $\pm 0.4 \text{ CC} - 12 \text{ marks}$, $\pm 0.6 \text{ CC} - 09 \text{ marks}$, $\pm 0.8 \text{ CC} - 06 \text{ marks}$, $\pm 0.9 \text{ CC} - 03 \text{ marks}$, above $\pm 0.9 - \text{zero marks}$.

Final semester examination: one experiment from PART-A and PART-B given as a major and minor with 20 +15 marks allotment and subdivision made accordingly by the examiners.

Open Elective Course-Chemistry

2

40

60

100

Course Credi No. of Total No. of Duration Internal Semester Total Classes/Week of Exam in Marks Lectures/Hour Assessment End ts S Marks Exam hrs S Marks

42

Title of the Course: OEC-2: Subject code: 21BSC1O2CHE2; Paper: Molecules of Life B.Sc. Semester – II

UNIT I

Theory

Carbohydrates

03

03

Sugars, non-sugars, reducing and non-reducing sugars. Occurrence and general properties of glucose and fructose. Open chain and Haworth ring structures of glucose and fructose. Epimers, mutarotation and anomers.

Disaccaharides: Occurance of disaacharides (Sucrose, Maltose and Lactose). Glycosidic linkage in disaccharides. Ring structures of sucrose, maltose and lactose.

Polysaccharides: Starch – monomer units, glycosidic linkage, components-difference in their structure (explanation only) and solubility in water. Cellulose and glycogen– monosaccharide, glycosidic linkage, structure (explanation only). Biological importance of carbohydrates. (8 Lecturers)

Amino Acids, Peptides and Proteins

 α - amino acids , general formula, zwitter ion form of α - amino acid, general formula. Isoelectric point and its importance. Classification of amino acids as essential and nonessential- examples. Configuration of optically active α -amino acids (found in proteins). Peptide bond. Proteins: classification based molecular shape –fibrous and globular, examples. Structure of protein – qualitative idea about primary, secondary, tertiary, and quaternary structures (diagrams not required). Denaturation of protein. (6 lecturers)

UNIT II

Enzymes and correlation with drug action

Mechanism of enzyme action, factors affecting enzyme action, Co-enzymes and cofactors and their role in biological reactions, Specificity of enzyme action (including stereospecificity),Enzyme inhibitors and their importance, phenomenon of inhibition (Competitive and Noncompetitive inhibition including allosteric inhibition). (7 lecturers)

Drug action- Receptor theory. Structure–activity relationships of drug molecules, binding role of –OH group, -NH₂ group, double bond and aromatic ring. (4 lecturers)

Oils and fats

Biological Importance of oils and fats. Fatty acids (saturated, unsaturated fatty acids, formation of triglycerides and general formula of triglycerides. Chemical nature of oils and fats-saponification, acid hydrolysis, rancidity and its prevention methods, refining of oils, hydrogenation of oils, drying of oils. Iodine value.

Introduction to lipids, classification. Biological importance of triglycerides, phospholipids, glycolipids, and steroids (cholesterol). (6 lecturers)

UNIT III

Nucleic Acids

Components of nucleic acids: Adenine, guanine, thymine and cytosine (Structure only), other components of nucleic acids, Nucleosides and nucleotides (nomenclature), Structure of polynucleotides; Structure of DNA (Watson-Crick model) and RNA (types of RNA), Genetic Code, Biological roles of DNA and RNA: Replication, Transcription and Translation. **(6 lecturers)**

Vitamins and Hormones

Classification and biological significance, source and structure of Vitamin A, B1(thiamine), B2(riboflavin), B6(pyridoxine), a-tocopherol, K1 (phylloquinone), C(ascorbic acid). Deficiency diseases of vitamins,

Hormones: definition, classification with examples, functions and deficiency diseases of hormones. (**5 lecturers**)

Course Outcome / Learning Outcome:

After studying this paper the student would be able to

- 1. Acquire knowledge about different types of sugars and their chemical structures.
- 2. Identify different types of amino acids and determine the structure of peptides.
- 3. Explain the actions of enzymes in our body and interpret enzyme inhibition.
- 4. Predict action of drugs. Depict the biological importance of oils and fats. Importance of lipids in the metabolism Differentiate RNA and DNA and their replication. Explain production of energy in our body.

Reference Books:

- 1. Morrison, R. T. & Boyd, R. N. *Organic Chemistry*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Finar, I. L. *Organic Chemistry (Volume 1)*, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 3. Finar, I. L. *Organic Chemistry* (*Volume 2*), Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 4. Nelson, D. L. & Cox, M. M. Lehninger's Principles of Biochemistry 7th Ed.,
- 5. W. H. Freeman. Berg, J.M., Tymoczko, J.L. & Stryer, L. Biochemistry, 2002.