

KARNATAK UNIVERSITY, DHARWAD ACADEMIC (S&T) SECTION ಕರ್ನಾಟಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಧಾರವಾಡ ವಿದ್ಯಾಮಂಡಳ (ಎಸ್ &ಟಿ) ವಿಭಾಗ



Tele: 0836-2215224 e-mail: academic.st@kud.ac.in Pavate Nagar,Dharwad-580003 ਡਾਡਬੰ ਨਸਰ, ಧಾರವಾಡ – 580003

Date: 2 9 NOV 2022

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ಅಧಿಸೂಚನೆ

ವಿಷಯ: 2022-23ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿಗಾಗಿ ಸಿ.ಬಿ.ಸಿ.ಎಸ್. ಅಡಿಯಲ್ಲಿ ಜಾರಿಯಲ್ಲಿರುವ ಸ್ಪಾತಕ ಜೈವಿಕ ತಂತ್ರಜ್ಞಾನ (Biotechnology) ಪದವಿಯ 5 ಮತ್ತು 6ನೇ ಸೆಮೆಸರ್ SEC ಸೈದ್ಧಾಂತಿಕ ಪತ್ರಿಕೆಯ ಬದಲಾಗಿ ಪ್ರಾಯೋಗಿಕ ಪತ್ರಿಕೆಯಾಗಿ ಪಠ್ಮಕ್ರಮದಲ್ಲಿ ಪರಿವರ್ತಿಸಿ ಪಠ್ಮಕ್ರಮವನ್ನು ಅಳವಡಿಸಿರುವ ಕುರಿತು.

ಉಲ್ಲೇಖ: 1. ವಿಶೇಷ ಅಡ್-ಹಾಕ್ ಸಮಿತಿ ಸಭೆಯ ಠರಾವು ಪತ್ರ ದಿ: 23.11.2022. 2. ana, tours and the the anote: 29 11 2022

ಮೇಲ್ತಾಣಿಸಿದ ವಿಷಯ ಹಾಗೂ ಉಲ್ಲೇಖಗಳನ್ವಯ ಮಾನ್ಯ ಕುಲಪತಿಗಳ ಆದೇಶದ ಮೇರೆಗೆ, 2022-23ನೇ ಶೈಕ್ಷಣಿಕ ಸಾಲಿಗಾಗಿ ಸಿ.ಬಿ.ಸಿ.ಎಸ್. (CBCS) ಅಡಿಯಲ್ಲಿ ಜಾರಿಯಲ್ಲಿರುವ ಸ್ನಾತಕ ಪದವಿಯ 5 ಮತ್ತು 6ನೇ ಸೆಮೆಸ್ಟರ್ಗಳ ಜೈವಿಕ ತಂತ್ರಜ್ಞಾನ (Biotechnology) SEC Theory ವಿಷಯವನ್ನು Practical ಎಂದು ಪರಿಷ್ಕ ಸಿದ ಪಠ್ಯಕ್ರಮವನ್ನು ವಿದ್ಯಾವಿಷಯಕ ಪರಿಷತ್ ಸಭೆಯ ಅನುಮೋದನೆಯನ್ನು (Pending Approval of Academic Council Meeting) ನಿರೀಕ್ಷೆಯಲ್ಲಿರಿಸಿ ಅಳವಡಿಸಲಾಗಿದೆ.

ಅದರಂತೆ, 2022-23ನೇ ಸಾಲಿನ ಸಿ.ಬಿ.ಸಿ.ಎಸ್. (CBCS) ಪದ್ಧತಿಯಲ್ಲಿ ಜಾರಿಯಲ್ಲಿರುವ 5 ಮತ್ತು 6ನೇ ಸೆಮೆಸ್ಟರ್ ಗಳಿಗೆ ಅಳವಡಿಸಿಕೊಳ್ಳಲಾಗಿದೆ ಹಾಗೂ ಸದರ ಪಠ್ಯಕ್ರಮವನ್ನು ಕ.ವಿ.ವಿ. <u>www.kud.ac.in</u> ಅಂತರ್ಜಾಲದಿಂದ ಡೌನಲೋಡ ಮಾಡಿಕೊಳ್ಳಲು ಸೂಚಿಸುತ್ತಾ, ವಿದ್ಯಾರ್ಥಿಗಳ ಹಾಗೂ ಸಂಬಂಧಿಸಿದ ಎಲ್ಲ ಬೋಧಕರ ಗಮನಕ್ಕೆ ತಂದು ಅದರಂತೆ ಕಾರ್ಯಪ್ರವೃತ್ತರಾಗಲು ಕವಿವಿ ಅಧೀನದ / ಸಂಲಗ್ನ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಚಾರ್ಯರುಗಳಿಗೆ ಸೂಚಿಸಲಾಗಿದೆ.

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ಅಡಕ: ಮೇಲಿನಂತೆ

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ಕರ್ನಾಟಕ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಎಲ್ಲ ಅಧೀನ ಹಾಗೂ ಸಂಲಗ್ನ ಮಹಾವಿದ್ಯಾಲಯಗಳ ಪ್ರಾಚಾರ್ಯರುಗಳಿಗೆ. (ಕ.ವಿ.ವಿ. ಅಂರ್ತಜಾಲ ಹಾಗೂ ಮಿಂಚಂಚೆ ಮೂಲಕ ಬಿತ್ತರಿಸಲಾಗುವುದು)

ಪ್ರತಿ:

- 1. ಅಧ್ಯಕ್ಷರು, ಸ್ನಾತಕೋತ್ತರ ಜೈವಿಕ ತಂತ್ರಜ್ಞಾನ (Biotechnology) ಅಧ್ಯಯನ ವಿಭಾಗ, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 2. ಕುಲಪತಿಗಳ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿಗಳು, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 3. ಕುಲಸಚಿವರ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿಗಳು, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 4. ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ) ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿಗಳು, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 5. ಅಧೀಕ್ಷಕರು, ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ / ಗೌಪ್ಯ / ಜಿ.ಎ.ಡಿ. / ವಿದ್ಯಾಂಡಳ (ಪಿ.ಜಿ.ಪಿಎಚ್.ಡಿ) ವಿಭಾಗ, ಸಂಬಂಧಿಸಿದ ಕೋರ್ಸುಗಳ ವಿಭಾಗಗಳು ಪರೀಕ್ಷಾ ವಿಭಾಗ, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.
- 6. ನಿರ್ದೇಶಕರು, ಕಾಲೇಜು ಅಭಿವೃದ್ಧಿ / ವಿದ್ಯಾರ್ಥಿ ಕಲ್ಯಾಣ ವಿಭಾಗ, ಕ.ವಿ.ವಿ. ಧಾರವಾಡ.



KARNATAK UNIVERSITY, DHARWAD

B.Sc. Programme

(Revised SEC Practical Syllabus (V and VI Semesters)

BIOTECHNOLOGY (Optional)

SKIL ENHANCEMENT COURSE (SEC) UNDER

CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from 2020-21

SemTheory Practica 1Subject CodeTotal Teaching hours per weekTotal Teaching hours per weekDuration of ExamsInternal Assessment MarksSemester End Exam MarksTotal MarksCreditsITheoryDSCBT T:1.104hrs6003hrs208010004IIPracticalDSCBT P:1.104hrs6003hrs208010004IIPracticalDSCBT P:2.104hrs6003hrs10405002IIITheoryDSCBT T:3.104hrs6003hrs208010004IIITheoryDSCBT P:3.104hrs6003hrs208010004IIITheoryDSCBT P:3.104hrs6003hrs208010004IIIPracticalDSCBT P:3.104hrs6003hrs208010004IIIPracticalDSCBT P:4.104hrs6003hrs208010004IVPracticalDSCBT P:5.10R B T T:5.204hrs6003hrs10405002IIIPracticalSEC-1BT P:1.104hrs6003hrs10405002IVPracticalDSEBT T:5.10R B T T:5.204hrs6003hrs10405002IIIPracticalSEC-1BT P:1.104hrs6003hrs104050<	Effective from 2020 - 21									
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VBT T:5.2Image: section of the s	1 V	Practical	DSCBT P:4.1	04hrs	60	03hrs	10	40	50	02
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BT P:6.1 Practical SEC-1 BT P:2.1 04hrs 60 03hrs 10 40 50 02 Practical SEC-2BT P:2.2 04hrs 60 03hrs 10 40 50 02		Theory		04hrs	60	03hrs	20	80	100	04
Practical SEC-2BT P:2.2 04hrs 60 03hrs 10 40 50 02	VI	Practical		04hrs	60	03hrs	10	40	50	02
		Practical	SEC-1 BT P:2.1	04hrs	60	03hrs	10	40	50	02
		Practical	SEC-2BT P:2.2	04hrs	60	03hrs	10	40	50	02
Total 220 880 1100 44	Total						220	880	1100	44

Karnatak University, Dharwad CBCS syllabus for Under Graduate Programme in Biotechnology (optional)

Creditmeans the unit by which the course work is measured. One hoursession of Lecture perweek for 16 weeks amounts to 1 credit. Four hoursession of Practicals perweek for 16 weeks amounts to 2 credit spersemester.

EachDSEshallhaveatleasttwo papersand studentshallchooseanyonepaperfromeachDSE.

 $SEC shall be from any one DSC and study two each in 5 \mbox{\ hand} 6 \mbox{\ hand} 6 \mbox{\ hand} 8 \mbox{\ mode} expansion (SEC may be practical or theory for 2 credits only).$

Note:1.EachDSC/DSEShallhave60hrssyllabus/semesterfor100marksintheory(80Sem.Endexam+20IAExam)and52hrspractical/semfor50marks(40Sem.Endexam+10I AExam).

Karnatak University,Dharwad CBCS syllabus for Under Graduate Programme in Biotechnology (opt.) as DISCIPLINE SPECIFIC COURSE (DSC) Effective from 2020-21

Sem ester	Theory/ Practical	Subject Code	Instruction hour per week	Total hours of Syllabus /Sem	Duration of Exam.	Internal Assess ment Marks	Sem final Exam. Marks	Total Marks	Credits
Ι	Theory	DSCBT T:1.1	04hrs	60	03hrs	20	80	100	04
	Practical	DSCBT P:1.1	04hrs	52	03hrs	10	40	50	02
II	Theory	DSCBT T:2.1	04hrs	60	03hrs	20	80	100	04
	Practical	DSCBT P:2.1	04hrs	52	03hrs	10	40	50	02
III	Theory	DSCBT T:3.1	04hrs	60	03hrs	20	80	100	04
	Practical	DSCBT P:3.1	04hrs	52	03hrs	10	40	50	02
IV	Theory	DSCBT T:4.1	04hrs	60	03hrs	20	80	100	04
	Practical	DSCBT P:4.1	04hrs	52	03hrs	10	40	50	02
V	*Theory P-I/P-II	DSEBT T:5.1OR BT T:5.2	04hrs/ 04hrs	60/60	03hrs	20	80	100	04
	Practical	DSEBT P: 5.1OR BT P:5.2	04hrs/ 04hrs	52/52	03hrs	10	40	50	02
VI	*Theory P-I/P-II	DSE BT T: 6.1OR BT T:6.2	04hrs/ 04hrs	60/60	03hrs	20	80	100	04
	Practical	DSEBT P:6.1OR BT P:6.2	04hrs/ 04hrs	52/52	03hrs	10	40	50	02
Total						180	720	900	36

*Candidate shallchooseeitherpaper–IorP-IIbutnotbothinDSEtheory.

Semester	Practical	Subject Code	Instruction hourper week	Totalho ursofSyl labus /Sem	Duration ofExam.	InternalAss essmentMa rks	Semfin alExam Marks	Total Marks	Credits
V	Practical	SEC-1.1	04hrs	40	3hrs	10	40	50	02
V	Practical	SEC-1.2	04hrs	40	3hrs	10	40	50	02
VI	Practical	SEC-2.1	04hrs	40	3hrs	10	40	50	02
VI	Practical	SEC-2.2	04hrs	40	3hrs	10	40	50	02
Total						40	160	200	08

SKILL ENHANCEMENT COURSE (SEC) for Biotechnology optional DSC

Revised SEC Practical Syllabus (B.Sc. V and VI Semester) in Biotechnology

SKILL ENHANCEMENT COURSES (SEC) in Biotechnology B.Sc. Semester- V Biotechnology (Practicals):- SEC -1.1

BIOPHYSICAL AND BIOCHEMICAL TECHNIQUES

No. of Credits:02 Total Syllabus: 40hrs/Semester Teaching hrs/week: 04hrs Practical Examination: Maximum Marks: 50 (40 Semester end exam + 10 IA Exam) Duration of Exam: 3hrs

- 1. Separation of plant pigments by paper chromatography.
- 2. Estimation of amino acids by ninhydrin method.
- 3. Estimation of proteins by Bradford method.
- 4. Horizontal electrophoresis (agarose gel electrophoresis).
- 5. Study of spectroscopic techniques: a. Flame photometry.
 - b. Florescent spectroscopy.
- 6. Study of radio isotope in biology.
- 7. Separation of cell organelle (chloroplast) by density gradient method.
- 8. Study of principles of chromatographic instruments

a) HPLC b) GC c) UPLC d) LCMS

- 9. Study of Biological importance of Lasers & Microwaves.
- 10. Separation of amino acids by TLC.

SCHEME OF PRACTICAL EXAMINATION V SEMESTER BIOPHYSICAL AND BIOCHEMICAL TECHNIQUES

Duration: 3 hours Max Marks: 40 Estimation of amino acids by 1. ninhydrin method/ proteins by Bradford method. 12 Marks 2. Horizontal electrophoresis (agarose gel electrophoresis) . 08 Marks 3. Write Principle and applications of two, HPLC/GC/TLC/ Flame photometry/ Florescent spectroscopy / Radio isotopes 5x2= 10 Marks 4. Journal 05 Marks 5. Viva -Voce

REFERENCEBOOKS:

- Voet, and Voet, D and, J.G. Voet (2004) Biochemistry, John Wiley and sons.
- Strayer. L. (2000) Biochemistry, 5th edn. W. H Freeman and company New York.
- Boyer, R (2002) Concepts in Biochemistry. 2nd edn Brooks / Cole, Australia.
- Montgonary, R. M, Conway, T.W- and Spectator, A.A, (1996) Biochemistry- A Case Oriented Approach 6th edn, Mosby Inc, Missouri.
- Roa, CNR, (1999) Understanding chemistry, University press Hyderabad.
- Nelson, D.L., and Cox, M.M. (2001) Biochemistry Mac Milan worth Publishers. Hampshire.
- Zubey, G.L, Pason, W.W, and Vance, D.E.(1995) Principles of Biochemistry WMC. Brown Publishers, Oxford.
- Devlin, T. M. (1997) Text book of Biochemistry with Clinical correlations, Wiley and sons, Inc New York.
- Garret and Grashem (1999) Biochemistry Saunders College Publishers.
- Knowler and Leader. The Biochemistry of the nucleic acids. 11th edn Chapman and Hall.

SKILL ENHANCEMENT COURSES (SEC) in Biotechnology B.Sc. Semester-V Biotechnology (Practicals): SEC - 1.2

MOLICULAR BIOLOGY TOOLS

No. of Credits: 02 Total Syllabus: 40hrs/Sem Teaching hrs/week: 04 hrs Practical Examination: Maximum Marks: 50(40 Semester End exam + 10 IA Exam) Duration of Exam: 3hrs

- 1. Isolation of plasmids from bacteria (E.Coli).
- 2. Isolation of RNA from plant source.
- 3. Electrophoresis: Study of PAGE & SDS PAGE.
- 4. Study of blotting techniques: a) Southern blot b) Northern blot c) Western blot.
- 5. Restriction digestion.
- 6. Commercial expression vectors.
 - a. pET series.

3.

- b. PGEX vectors structures.
- 7.DNA isolation from plant cell.
- 8. Protein extraction from plant and animal source.
- 9. Study of PCR (RT PCR) and types.
- 10. Demonstration of Ligation.

SCHEME OF PRACTICAL EXAMINATION V SEMESTER, MOLICULAR BIOLOGY TOOLS Duration: 3 hours Max Marks: 40

1. Isolation of plasmids from bacteria (E.Coli)/Isolation of RNA from plant source.		12 Marks
2.	Extraction	
of protein from plant and animal source,		
write the principle & procedure		08 Marks
Write Principle and applications of two, pET series / PGEX vectors structures		
RT – PCR /Southern blot / Northern blot / Western blot /PAGE.		5x2=10 Marks
4.	Journal	
		05 Marks
5.	Viva-voce	
Marksl		
	TOTAL	40 MARKS

REFERENCEBOOKS:

- 1. Lodish, H., Ber, A., Zipursky, L.S., matsudaira, P., bahimore, D and Darnell J. 2001, Molecular Biology W. H. Freeman
- 2. De Robertis. E.D.P. and De Robertis E.M.S. 1998: Cell and Molecular Biology, Lea and Jeliger. Philadelphians K.M Varghese Company
- 3. Freifelder, D. and Malacinski, G.M. 1993: Essentials of molecular biology, jones and Barklett Publishers, Inc
- 4. George, M. and Malacinski 1998: Essentials of molecular biology, jones and Barklett Publishers, Inc
- 5. Glick, B.R and Pasternak j. j 2000: Molecular Biotechnology, principle and applications of recombinant DNA. American society for Microbiology, Washington DC
- Griffiths, A.J.F. Miller, J.H. Suzuki, D.T. Lewontic, R.C. Gilbert W.M 2000. An introduction to genetic analysis.
 7th edn W.H. Freeman. New York
- 7. Howe. C.1995. Gene cloning and manipulation, Cambridge University Press. USA
- 8. Karp, G 1996: Cell and Molecular Biology Concept and Experiments. John Wiley and Sons Inc. New York

SKILL ENHANCEMENT COURSES (SEC) in Biotechnology B.Sc. Semester-VI Biotechnology (Practicals): SEC- 2.1 PHARMACEUTICAL BIOTECHNOLOGY

No. of Credits: 02 Total Syllabus: 40hrs/Sem Teaching hrs/week: 04hrs Practical Examination: Maximum Marks: 50 (40Semester end exam + 10 IA Exam) DurationofExam:3hrs

- 1. Antibiotic sensitivity test paper disk method.
- 2. Blood group detection by using kits.
- 3. Effect of biopesticides on growth of microorganisms.
- 4. Photographic demonstration of genetically modified animals & applications.
- 5. Study of vaccines & it's types (charts & models).
- 6. Study of nanotechnology based drug delivery system for biopharmaceuticals.
- 7. Study of genetic engineering appraisal committee (GEAC), & central drug standard control organization (CDSCO).
- 8. Estimation of blood glucose by calorimetric method.
- 10. Study of Pharmacovigilance concept.
- 11. Study of protein based therapeutics, (Insulin, Streptokinase, and Erythropoietin).
- 12. Internship / In- Plant training in Research institute/Pharmaceutical industry/ minor project.

SCHEME OF PRACTICAL EXAMINATION VI SEMESTER PHARMACEUTICAL BIOTECHNOLOGY

Duration: 3 hours

Max Marks: 40

05Marks

TOTAL 40 MARKS

1. Estimation of blood glucose by calorimetric method.	12 Marks
2. Blood group detection by using kits, write the principle & procedure	. 08 Marks
 Antibiotic sensitivity test / protein based therapeutics GMO's/ Effect of biopesticides. 	Write the principle and applications of, 05x02=10Marks
4. 05Marks	Journal
5.	Visit report /Internship report

5.

REFERNCEBOOKS:

- 1. Daan J A Crommelin (2010), Pharmaceutical Biotechnology, 2nd edition, Taylor & Francis Group.
- 2. 2. Principles of pharmacology by D. Golan, A. Tashjian, E. Armstrong, J Galanter, A.W.Armstrong, R. Arnaout and H. Rose. 2005, Lippincott Williams and Wilkins.
- 3. Bhatia, S., Goli D. (2018). Introduction to Pharmaceutical Biotechnology: Basicftechniquest and Concepts. United Kingdom: Institute of Physics Publishing.
- 4. Gary Walsh (2007) Pharmaceutical Biotechnology: Concepts and Applications. John Wiley & Sons, Inc.
- 5. Walsh, G. (2013). Pharmaceutical Biotechnology: Concepts and Applications. Germany: Wiley.

SKILL ENHANCEMENT COURSES (SEC) in Biotechnology B.Sc. Semester-VI Biotechnology (Practicals): SEC-6.2

GENETIC ENGINEERING

No.OfCredits:02 Total Syllabus: 40hrs/Sem Teaching hrs/week:04hrs Practical Examination: Maximum Marks: 50 (40 Semester End exam + 10 IA Exam) Duration of Exam: 3hrs

- 1. Isolation/Extraction of genomic DNA from plant source by C-TAB method..
- 2. Isolation of plasmids.
- 3. Study of gene cloning through charts.
- 4. Study of DNA sequencing by Maxam Gilbert's & Sanger's dideoxy method..
- 5. Study of human genome project.
- 6. Study of transformation by kits.
- 7. Study of expression of cloned DNA in E.Coli.
- 8. Study of introduction of gene in prokaryotes & eukaryotes (E.coli & Yeast cells as cloning host).
- 9. Study of genomic library & cDNA library.
- 10. Restriction digestion.

SCHEME OF PRACTICAL EXAMINATION VI SEMESTER GENETIC ENGINEERING

Dι	ration: 3 hours	Max Marks: 40		
1.	Isolation/Extraction of genomic DNA from plant source by C-TAB method.	12 Marks		
2.	principle & procedure	Isolation of plasmids, Write the 08 Marks		

- Write the principle and applications of any two, DNA sequencing /HGP/ Transformation by kits/ Introduction of gene in prokaryotes / Genomic library / cDNA library.
 05x02=10 Marks
- 4. Journals
- 5. Viva Voce

TOTAL 40 MARKS

05 Marks

05 Marks

REFERNCEBOOKS:

- 1. Benjamin Lewin, "Genes I, Wiley Eastern Ltd., Delhi.
- 2. Benjamin Lewin, "Genes-II, Genes III, Wiley and sons publications.
- 3. Benjamin Lewin, Genes-V & VI Oxford University press.
- 4. Brown, T.A. 1998: Genetics: A molecular approach 3rd Ed. Stanley Thornes (Publishers) Ltd. United Kingdom.
- 5. Chiristopher H. 1995 "Gene cloning and Manipulation", Cambridge University Press.

6. Davis, R.W. Boterin, D. and Roth, J.R. 1980: A manual for genetic engineering, cold spring harbor laboratory. Cold Spring Harbor. New York.

- 7. Gardner. Simmons. Snustad 1991: Principles of genetics. 8" Ed. John Wiley and Sons. Inc.
- 8. Mitchell, D.S.T. 1994: An introduction to genetic Engineering. Cambridge University Press.
- 9. Old and Primrose, "Principles of gene Manipulation", Black well Scientific publications.
- 10. Peters. P. 1993: A guide to genetic engineering. Dubuque, Lowa. WMC Brown.
- 11. Rigbu, P.W.J. 1987: Genetic Engineering 6, Academic Press Inc. Florida, USA.