

Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State

(Re-accredited by NAAC at "A" grade with CGPA 3.61 out of 4)

PG Studies in **Organic Chemistry BOS Meeting Minutes** 2018-19







(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State

(Re-accredited by NAAC at "A" grade with CGPA 3.61 out of 4)

S. D. M. Collège (Autonomous), Vjuer PG Department of Chemistry Procuolings of BOS meeting

Meeting of the BOS in Organic Chemistry was held on 27 Angust 2018 at 10:30 am in AV-10 of SDM collège (Autonomous) PG Centre, My'rie.

Agenda

Agenda No.

SDMCU | PG ORG CHEM-BOS/2018-19/01/01

SDMCU | PG ORG CHEM-BOS /2018-19/01/02

CDMCU PG ORG CHEM-BOS 2018-19/01/03

CDMCU PG ORG CHEM-BOS 2018-19/01/04

SDMCU | PG ORG CHEM-BOS |2018-19/01/05 finalizing The list

Particulars

Reading the minutes of the previous BOS

Review of the Syllabus-Incorporating skill components.

Review of the question paper pattern.

Review of the results 2017-18.

of Examiners



(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State

(Re-accredited by NAAC at "A" grade with CGPA 3.61 out of 4)

CBCS regarding SDMCU | PG ORG CHEM-BOS (2018-19 01) 06 Introduction of S DMCU | PG ORG CHEM-BOS 2018-19 01/07 new subjects! components/ SDMCU | PG ORG CHEM-BOS (2018-19 01 08 Any other matter

A A	D. +.
Members	Present:
	~~~

- 1. Dr. Balakrishna halluraya (University Homenee).
- 2. Dr. S. Sneenivasa (Subject Expert).
- 3. Dr. M. Abdul Rahiman (Subject Expert)
- 4. Dr. N. C. Shashidhar (Industrial Nomenee)
- 5. Prof. B. S. Holla Member B. Elivan
- 6. Dr. Sovorya B.P. Member Sovor
- T. Ms. Nefisath P. Member dan D
- 8. Dr. Shashiprabha Member
- 9. Dr. Purandara H. Member
- 10: Mr. Naveen Krimas-Member Sull 11. Dr. Rudeesha B. J. Member John



#### Sri Dharmasthala Manjunatheshwara College (Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State

(Re-accredited by NAAC at "A" grade with CGPA 3.61 out of 4)

#### Members Absent:

- 1. Dr. Shevaramayya K. Meutorious Ahenisus
- 2. Dr. Novsantha Kumar Member.

The Chairperson welcomed the members and placed the agenda before the Board for deliberations. The deliberations of the meeting are given below.

SDMC4PG ORG CHEM-BOS/2018-19/01/01 Reading the minutes of the previous Bas meeting

The Chairperson of BOS in Organic Chemistry read the. minutes of the previous meeting held on 15 September 2017. It was approved by the members.

SDMCU PG ORG CHEM-BOS 2018-19 01 02. Review of the syllabus - Incorporating skill components Board reviewed the syllabus and decided to continue the same eyllabus for the next acordenic year. Further, The Board identified The following skill components in the present curriculem.

- Setting up of chemical reaction
- Chemical information acquisition of management skills
- Recrystallization and distillation techniques
- Monitoring / maintaining records and data
- Literature review and research methodology
- Personality development intratives
- Selection techniques of reagents and conditions required









(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State

(Re-accredited by NAAC at "A" grade with CGPA 3.61 out of 4)

- Characterization of chemical compounds using 1k, NMR, UV and Mars Spectroscopic Lechniques.

- Team skills.

- Jeine management skills.

Agenda was approved. (Amrexure)

SDMCU/PG ORG CHEM-BOS/2018-19/01/03

Review of the question paper pattern

The Board reviewed the question paper pattern as suggested in the previous meeting and it was observed That the changes are in accordance to the suggestions. made by the Board out its previous meeting. The revised question paper pattern was approved.

SDMCU/PGORGCHEM-BOS/2018-19/01/04 Review of the Results 2017-18.

The Board reviewed the results and appreciated The 93.17. result in II M. Sc. Organic Chemistry and 26.2% in I M. Se. Organic Chemistry.

Agenda was approved.

CDMCU/PG ORG CHEM_BOS/2018-19/01/05 Franking the list of Examiners

The Board revised the list of Exameners with additions and deletions as found necessary. Agenda was approved.









(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State

(Re-accredited by NAAC at "A" grade with CGPA 3.61 out of 4)

SDMCU [PG ORG CHEM-BOS | 2018-19 /01/06. Mundey of payers having employably engagement The board approved the continuation of the present CBCS pattern or such. 1 Maryor of paper powing feeth on &DMCU/PG ORG CHEM-BOS/2018-19/01/07 Introduction to new subjects / components / rentz The Board resolved not to entroduce any new subject in the aurent syllabors after discussion Agenda was approved. SDMCU | PG ORG CHEM-BOS | 2018-19 | 01 | 08 Any other matter. The students submit dissertation based on the work covered out at various industries I research organization of les the completion of the second semester. Inorder to of rade the performance of students int was resolved to get opinion of the industries/research organizations regarding The performance of the students. It was recommended to allot 10 marks for the appraisal report given by the industries! research organizations. A questionnaire will be sent to industries sessarch organizations to get the field back of work furned out by the canonidate shiring the project work Agenda was appeared. The Champerson thanked all the members for their actue participation.



(Autonomous), Ujire-574 240, Dakshina Kannada, Karnataka State

(Re-accredited by NAAC at "A" grade with CGPA 3.61 out of 4)

Amexice 30/10/ PI-8103/208-19-10/08 373 DAJ MOMO Number of papers having employability/entrepreneurship skill development components. 1. Number of papers having focus on employability: 27 2. Number of paper having focus on enterpreneushyn: 13 3. Number of papers having focus on skill development. 25 The beard readined not to introduce any more subject in the surrent syllakur after disoussien. Agunda wood approved. OMCH [PG ORG CHEM- 1305] 2818-19 101 108 Loy other matter The students submit disculation bosed on the use he the completion of the second semister Inorder to should the performance of students in none susphed to go opinion of the industries/susponent expension regarda the performance of the students. It was sucommended to a omasks for the sopraidal supert given by the industr research organizations. A questiennaise will be so to industries suscessal esquirizations to get the feed to of users turned but by the convoludate durseing the Agenda reas approved.



