

29th April 2021

Coimbatore

To

Dr. R. Thangavel, M.Sc., M.Tech., M.Phil., Ph.D.,
Principal
Sri Ramakrishna Mission Vidyalaya College of Arts and Science
DDU- KAUSHAL Kendra
Periyanaickenpalayam, SRKV Post, Coimbatore-641020
Ph: 0422-2692461, Cell: 98944 64259

Subject:

Board of Studies of B.Voc. Technology in Electrical and Electronic Devices – Syllabus review feedback reg.

Dear Sir,

I have reviewed the syllabus which is prepared for students admitted from the academic year 2020-2021 onwards and the below are my feedback.

01. In Eligibility criteria, we may provide an opportunity for the diploma completed students as lateral entry for this program. This might certainly help them to get an industrial exposure learning and obtain suitable jobs.

In overall, it seems very good preparation of syllabus, we may proceed with it.

Thanks,

Regards,


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08.02.2021

Mr.Kani Bosh M.Sc., M.Phil., (Ph.D.) is an alumini (Batch 1995-2000) of Department of Mathematics, Sri Ramakrishna Mission Vidyalaya College of Arts and Science, Coimbatore and he has been working as an Assistant Professor in the Department of Mathematics in our Institution from **23.06.2008 till date** and he has proved to be a worthy teacher in Mathematics and also found to be a challenging personality.

As the mathematical knowledge is concerned he will well versed and thoroughly confident of his specialization like Real Analysis, Graph Theory and Vague Fuzzy Graph.

With his innovative teaching methodology, he creates comfort zone for the students and step down to the need of the students to make them understand the mathematical concepts thoroughly.

He has an adequate knowledge in the field of mathematics and delivers the lectures with great authority to the current needs of the students' community. It states that the students are comfortable with his teaching and able to carry out the problem solving in an easiest manner.

The institution wishes him all success.

H. B. Bosh
PRINCIPAL
8/2/21

C.M.S.College of Science & Commerce,
Chinnavedampatti, Coimbatore-641049

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EMPLOYER'S FEEDBACK

SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE is the eminent institute offering course related to arts and science. Courses offered in the institute are having varied depth and most of the courses offered are of practical nature that fits the requirements of varied institutions and organizations. B.Voc courses offered by the institute are special courses that differentiate the institute from others and shows the commitment of institute towards nation building by directly addressing industrial needs. Thanks to the veterans and visionaries of institute who devised the course structure that is amalgamation of theory and practice. We at TECHMATIKS involved in production of electrical and electronic devices. B.Voc course on Technology in Electrical and Electronic Devices is of interest to us. This particular course addresses our needs and the internship students shows excellent improvement on the subject because course covers apt theory along with practical exposure. Students graduated are apt-ly fitting to the needs of TECHMATIKS and are performing better. Course structure is good. The following points shall be implemented, which we feel will enhance your vision.

Managerial suggestion:

Diploma completed students shall be admitted as lateral entries with apt sequence of courses.

Syllabus suggestions.**COURSE ON PLC:**

1. Chapter shall be included about relays, types of relays, construction, relay control circuits (ex: circuit explaining about simple DoL starter with relays and push buttons).
2. Shall include the simple motor control automation with relays, push button, timers etc. with practical exposure.

COURSE ON BASICS OF ELECTRICAL AND ELECTRONIC DEVICES

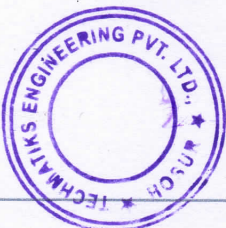
1. Shall include simple calculation for series and parallel resistor circuits, Kirchoff's Current and Voltage law with practical demonstration.
2. Shall include concept of inductor, Faraday's law, energy stored in inductor and relationship between voltage across inductor and current flowing through it.
3. Shall include capacitor relationship between voltage across capacitor and current flowing through it, energy stored in capacitor, simple RC circuit etc.

Best regards,

DATE: 15/04/2021

DIRECTOR

[Signature]
TECHMATIKS ENGINEERING PVT. LTD.,
No. 99/3A, Innapasandaram Village,
Opp. Troika, Nallur Post,
Bagalur Road, HOSUR - 653 103.



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To

The Head of the Department,

Department of Chemistry,

Sri Ramakrishna Vidyalaya Mission College of Arts and Science,

Periyanaickenpalayam (P.O)

Coimbatore – 641 020. TAMILNADU

Sub: Revision of the PG syllabus (2021-2022)–Reg.

Dear Sir,

Please find my comments on the revision of the syllabus for the PG courses of your institution.

- 1.The core courses of the program are good enough to continue and meet all the essential avenues in chemistry.
- 2.The elective courses are needed to revamp to fill the gap between academia and industry. Thus, I recommend including various industry-oriented elective courses includes process chemistry, organic spectroscopy, retrosynthesis, and modern instrumental techniques.
3. Some courses like medicinal chemistry, organic reactions, and reagents are not updated with the recent developments. Thus, I also recommend revising these courses.

Once again I sincerely request to consider the above points for the same subject line defined above.

Thanking you

With Best Regards

Dr. Chidambaram RR

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9.1.2020

Dr. V. Krishnaveni, M.Sc., and M.Phil., Ph.D. is an alumni of Department of Mathematics, Sri Ramakrishna Mission Vidyalaya College of Arts and Science, Coimbatore and currently she has been working as an assistant professor in the Department of Mathematics, KG College of Arts and Science, Coimbatore From 03.06.2019 to till date. She is found to be a challenging personality.

As she has more interest in the field of research activities. She is mentoring the post graduate students and also published many research papers in the reputed journals

She is an expert in the fields of Differential Equations, Numerical Methods and Graph Theory. She exposes her potential and conveys them to the students in a proper manner.

With her innovative teaching methodology, she creates comfort zone for the students. She can step down to the need of the students to make them understand the mathematical concepts thoroughly.

The institution wishes her all success


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KG COLLEGE OF ARTS AND SCIENCE
COIMBATORE - 641 035.



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NADUPAIYUR

KRISHNAGIRI-635112.

Dear Sir,

Greetings of the day. English language is considered to be an international language. Nowadays, the students are not able to communicate in the English language due to their lack of confidence and hesitation for speaking in front of others. To avoid such problems the students have to focus on English Language skills based on the Listening, Speaking, Reading and Writing (LSRW) skills. Hence, the Department of English has to implement syllabus for the development of the students spoken as well as written skills. The following syllabus is very helpful to enrich their structures of written English as well as the writing skills to face the challenges in the modern scenario. The following contents are included in the curriculum namely,

- Kinds of Sentences, Sentence Patterns, tenses and its usage, Email Communication, Resume writing, Letter Writing, Precise writing, Hints Developing, Report writing.


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