IDEAL COLLEGE OF ARTS AND SCIENCES

(A.P.GOVT., AIDED, AUTONOMOUS & NAAC B)

DR.P.V.N.RAJU VIDYAPRANGANAM

SAMALKOT ROAD – KAKINADA

BOARD OF STUDIES 2021 - 2022



DEPARTMENT OF MATHEMATICS

MEETING NOTICE - 2021-22

Dt. 26-08-2021

A meeting of Board of Studies of the Department of Mathematics will be held

on

8-2021 at 02.00 P.M. (Online) to consider the following Agenda.

You are cordially invited to attend the meeting and make it a success.

emda:

- Syllabus for the I, II, III, IV, V, VI Semesters.
- Scheme of Examinations for both internal and external examinations.
- Model Question Paper for I, II, III, IV, V, VI Semesters.
- Syllabus of Vocational Course and Model Papers
- Panel of Paper setters and examiners.
- Approval of skill development courses
- Additional inputs into the curriculum.
- Other academic activities of Department.
- Any other Item related to curriculum with permission of the chair.

K. Than: Lav PRINCIPAL

IDEAL COLLEGE OF ARTS & SCIENCES: KAKINADA

(A.P. Govt. Aided, Autonomous & NAAC B)

Dr. P.V.N. Raju Vidyapranganam

DEPARTMENT OF MATHEMATICS 2021-22

RESOLUTIONS

- Semesters) course under CBCS based as per the directions of APSHE for admitted Batch 2021-22, II B.Sc (III & IV Semesters) course under CBCS based as per the directions of APSHE for admitted Batch 2020-21, III B.Sc (V & VI Semesters) course under CBCS based as per the directions of APSHE for admitted Batch 2020-21, III B.Sc (V & VI Semesters) course under CBCS based as per the directions of APSHE for admitted Batch 2019-20 as appended herewith.
- Resolve to approve the syllabi and model papers (with upgradation of syllabus, additional inputs and change in syllabus) for I, II, III, IV, V, VI semesters.
- Resolve to approve the syllabi and model papers of Mathematics papers in Vocational Course

 Software Development) for I, II, III, IV Semesters
- Resolved to follow the following pattern for Examinations.
 - a) The syllabus of each paper is divided into two semesters each Paper has 30% internal and 70% Semester for I, II, III, IV Semesters. The division of 100 marks is 70 marks for external evaluation and 30 marks for internal evaluation for I, II, III, IV semesters. The Internal evaluation is allotted as 5 marks for attendance, 15 marks for internal examination and 10 marks for assignment.
 - b) The syllabus of each paper is divided into two semesters each paper has 25% internal and 75% semester for V & VI semesters. The division of 100 marks is 75 marks for external evaluation and 25 marks for internal evaluation for V, VI semesters. The Internal evaluation is allotted as 5 marks for attendance, 15 marks for internal examination and 5 marks for assignment.
 - e) Average of two Internal Examinations will be considered. Absentee will be awarded zero marks.

- The Minimum pass mark for External Examination is 35%, Candidate should get total of 40 marks in Internal examination put together.
- sesolved to approve the panel of paper setters and examiners as appended herewith.
- Resolved to update the syllabus as per the needs of the stakeholders for the academic year 2021-22 and place before the academic council of 2021-22.
- Resolved to approve the action plan for the academic year 2021-2022.
- Resolve to approve syllabus and model paper of analytical skills as part of life skills courses under CBCS framework with effect from 2020-21.
- A resolution authorizing the chairman BOS to take up necessary amendments, changes, additions and others as and when required according to the instructions of the University, APSCHE and other exigencies in consultation with the controller of examinations if necessary.

| 530 | Member Present | | Signature |
|-----|--|------------------------------|-----------------------------|
| - | Ms. A.Ch. Sravanthi , M.Sc., Lecturer in Mathematics, College of Arts & Sciences (A), Kakinada | Chairman | A.CL. Let |
| 2- | K.T.N.Jyothi , M.Sc., Lecturer in Mathematics, College of Arts & Sciences (A), Kakinada | Member | Kongott |
| | P. Satya Jyothi, M.Sc., Lecturer in Mathematics, College of Arts & Sciences (A), Kakinada | Member | P. Satya Tyothi |
| 4 | Ch. Ratnamala , M.Sc., Lecturer in Mathematics, College of Arts & Sciences (A), Kakinada | Member | ch. Ratiemale 31/08/21 |
| | D. Chittibabu, Reader, Dept. of Mathematics, Degree college, Tadepalligudem | University Nominee | DUGRUS 31/8/21 |
| | V.Ravindranath, M.Sc(IITKGP).,Ph.D.(IIT) Conference on Special Duty, Confessor of Mathematics, UCEK ,JNTU,Kakinada | Subject Expert | ale |
| 7 | Y Padmaja Med Of The Department, Department of Mathematics, Govt. Degree College, Pitapuram | Subject Expert | J. Bolinia |
| 2 | Logistics) ONGC | Representative from industry | argoras 121 |
| , | Machara Verriyya , M.Sc., Machara Verriyya , M. | Alumni Member | 31/8/2021 |
| 30 | Lakshmi Bhargavi ., III B.Sc, M.P.C (E.M) | Student Member | V. L. Bhangavi 31/8/21 |
| | M. Aswini devi ., III B.Sc, M.P.Cs (T.M) | Student Member | Ag. Agini Deni |
| 2 | Extran Kumar., II B.Sc, M.P.C (E.M) | Student Member | P. Iciran kumool 31/8/21 |