IDEAL COLLEGE OF ARTS AND SCIENCES (A.P. GOVT., AIDED, AUTONOMOUS & NAAC B) DR. P.V.N. RAJU VIDYAPRANGANAM KAKINADA

DEPARTMENT OF COMPUTER SCIENCE Board of Studies of B.VOC., Software Development

The Board of Studies for the Department of Computer Science for the year 2021-2022 is constituted with the following Members.

SI.No. Members Present

1. PPR Mohan

Chairman

MCA, MTech. 2. V. Jeevan Kanth

MTech.

Member

Adikavi Nannaya University Nominee

1. Dr. P.V. Venkateswara Rao, Associate Professor, Department of Computer Science & Engineering Adikavi Nannaya University, Rajahmahendravaram. Cell No: 9441447037

Members from other Colleges

1. Dr. G.S.N Murthy Associate Professor Aditya Engineering College(A), Affiliated to JNTU Kakinada, Cell: 9553548444

E-Sretty

Dr. S.Rao Chintalapudi 2. Professor & HOD, Head of the Department, CMR Technical Campus, Hyderabad. Email: srao.chintalapudi@gmail.com Cell: 9949379392

Industry/Scientific Organization

1. Mr. G. Satish Kumar B.Tech(CSE)

Delivery Manager, Vetra Minds Technologies, Hyderabad. Cell: 9866222226

IDEAL COLLEGE OF ARTS AND SCIENCES (A.P. GOVT., AIDED, AUTONOMOUS & NAAC B) DR. P.V.N. RAJU VIDYAPRANGANAM KAKINADA

DEPARMENT OF COMPUTER SCIENCE B.VOC., Software Development

The syllabus and model question papers in Software Development subject for B.Voc., course for the Second year (III & IV semester) in the academic year 2021-2022, list of Examiners and paper setter, Department activities is approved in the Board of Studies meeting held in the Department of Computer Science (Via Google Meet) (Date: 30.08.2021, 11:00 AM.)

S.No. Members Present	and the second s	Signatures of Members
1. Mr. PPR Mohan	Chairman	Phyl
2. Dr. P. Venkateswara Rao	University Nominee	fre
3. Dr. G. S.N Murthy	Subject Expert	Gispetty
4. Dr. S.Rao Chintalapudi	Subject Expert	10° 34'
5. Mr. G.Satish Kumar	Representative from Industry	The man is a second
6. V. Jeevan Kanth	Member	Planty.

IDEAL COLLEGE OF ARTS AND SCIENCES (A.P. GOVT., AIDED, AUTONOMOUS & NAAC B) DR. P.V.N. RAJU VIDYAPRANGANAM KAKINADA

DEPARMENT OF COMPUTER SCIENCE B.VOC., Software Development

RESOLUTIONS

Date: 30.08.2021

ACADEMIC YEAR 2021-22

II YEAR (III & IV SEMESTERS)

Resolved to follow the following pattern for examinations

- 1. Each paper has 30 marks (30%) of internal (Continuous Assessment) (15+10+5*) and 70 marks (70% of external semester- end examination).
- 2. During each semester two internal examinations will be conducted as per schedule for each paper.
- 3. The average of two internal examination marks conducted by college is considered as internal examination marks.
- 4. No minimum pass marks for internal examination
- 5. In each semester, the student has to possess a minimum attendance of 75%.
- 6. Students having attendance between 65% and 75% may be permitted to appear in Semester End/Annual examination on medical grounds only, on payment of Condo nation fee along with medical certificate from Government Medical Officer.
- 7. If a student is detained due to shortage of attendance i.e. less than 65%, he has to re-join the semester with prior permission from the university. Such students are not eligible to take subsequent semester.
- 8. If the student is absent for internal examination then his/her internal marks are recorded as
- 9. No separate internal examination is conducted for absentees
- 10. The minimum pass mark for external examination is 25 marks out of 70 marks in external semester end examination
- 11. However, the student should secure minimum of 40 marks out of 100 marks in internal and external examinations put together.
- 12. Practical examination will be conducted at the end of every semester of academic year
- 13. Resolved to approve upgradation in the Syllabus III & IV Semesters
- 14. Resolved to Approve Departmental activities for the year 2021-2022
- 15. Follow the language papers, Life Skill Courses, Skill Development Courses, Major and Core Subjects as per Autonomous rules/University norms.
- 16. Resolved to authorize the Chairman, Board of studies to take up all the necessary steps for utilization of the syllabi to be implemented from the academic year 2021-2022 and also is authorized to adopt any changes made in the middle of the academic year if any.
 - * Indicates the marks allotted for student activities like attendance, participation in PPTs, Paper presentation, Seminar, Quiz, Group Discussion, Assignments and E Courses (MOOCS) ...etc.

PMal

Bouth !

South

W2



Gmail

PPR MOHAN <hodsd@idealcollege.edu.in>

IDEAL BOS- DEGREE -SOFTWARE DEVELOPMENT - AI& ROBOTICS MEETING INVITATION - Reg. 1 message

PPR MOHAN <hodsd@idealcollege.edu.in>

Fri, Oct 22, 2021 at 10:30 AM

To: hodair@idealcollege.edu.in, hod.aimi@cmrtc.ac.in, murthygsnm@yahoo.com, ebreakers.ravikumar@gmail.com, venkat.aknu@gmail.com

Cc: ad.ideal1234@gmail.com, ad@idealcollege.edu.in, idealcolleges@gmail.com, principal@idealcollege.edu.in

IDEAL COLLEGE OF ARTS AND SCIENCES

(A.P. GOVT., AIDED, AUTONOMOUS & NAAC B) DR. P.V.N. RAJU VIDYAPRANGANAM

KAKINADA

Date: 22.10.2021

Board of Studies of B.VOC., Software Development

A meeting of the Board of Studies of the Department of Computer Science will be held on 23.10.2021 at 12.30 P.M in Ideal College of Arts and Sciences (Autonomous), Vidyutnagar, Kakinada, to consider the following Agenda.

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

Agenda:

- 1. To ratify the syllabus for the One year & Second year.
- 2.To prepare and ratify the scheme of Examinations for both internal and external examinations.
- 3. Model Question paper for One year.
- 4. To fix a Panel of paper setters and Examiners.
- 5. Additional inputs into the curriculum and up gradation of syllabus incorporate the OJT Programme.
- 6. Other academic activities of the Department.

**GoogleMeetLink:

2/21, 10:30 AM

IDEAL COLLEGE OF ARTS AND SCIENCES Mail - IDEAL BOS- DEGREE -SOFTWARE DEVELOPMENT - AI& ROBOTICS ...

https://meet.google.com/fxw-vfkc-ttl

BOS MEETING - SOFTWARE DEVELOPMENT & AI ROBOTICS

Saturday, October 23 · 12:15 - 2:15pm

Google Meet joining info

Video call link: https://meet.google.com/fxw-vfkc-tti Or dial: (US) +1 470-485-8747 PIN: 562 556 862#

DEPARTMENT OF COMPUTER SCIENCE

Board of Studies of B. VOC., Software Development

The Board of Studies for the Department of Computer Science for the year 2021-2022 is constituted with the following Members.

SI.No. Members Present

1. PPR Mohan

Chairman

P. Mrh.

MCA, MTech.

2. V. Jeevan Kanth

Member

MTech.

Adikavi Nannaya University Nominee

1. Dr. P.V. Venkateswara Rao,

Professor,

Department of Computer Science & Engineering

Adikavi Nannaya University,

Rajahmahendravaram.

Cell No: 9441447037

Members from other Colleges

1. Dr. G.S.N Murthy

Professor

Aditya Engineering College(A),

Affiliated to JNTU Kakinada,

Cell: 9553548444

2. Dr. S.Rao Chintalapudi

Professor & HOD,

Head of the Department,

PR2

5. solly

IDEAL COLLEGE OF ARTS AND SCIENCES Mail-IDEAL BOS-DEGREE -SOFTWARE DEVELOPMENT - AI& ROBOTICS .

CMR Technical Campus, Hyderabad.

Email: srao.chintalapudi@gmail.com

Cell: 9949379392

Industry/Scientific Organization

1. Mr. G. Satish Kumar

B.Tech(CSE)

Delivery Manager,

Vetra Minds Technologies,

Hyderabad.

Cell: 9866222226

Thank you All sir's

Regards

PPR MOHAN

DEPARTMENT OF COMPUTER SCIENCE

B.Voc Software Development & Al & Robotics

IDEAL COLLEGE OF ARTS & SCIENCES

VIDYUT NAGAR - KAKINADA

Cell: 9985221118

https://mail.google.com/mail/u/0/7ik=1853dc2207&view=pt&search=all&permilhid=thread-a%3Ar3955951681009184786&simpl=msg-

IDEAL COLLEGE OF ARTS AND SCIENCES (A.P. GOVT., AIDED, AUTONOMOUS & NAAC-B) DR. P.V.N. RAJU VIDYAPRANGANAM

KAKINADA - 533002.

Department of Computer Science

Course: B. Voc., Software Development

Model blue print for the model paper and choice

A) QUESTION PAPER MARKS: 70

s.no	Type of Question	To be given in the Question Paper		To be answered			
		No. of Questions	Marks allotted to each question	Total Marks	No. of Questions	Marks allotted to each question	Total Marks
A TE IS	Part- A Short Questions	8	5	40	4	5	20
2	Part- B Essay Questions	10	10	100	5	10	50
	TOTAL	THE RESPONDENCE TO	gare temper of	140	TOTAL	MARKS	70

Percentage of choice given =
$$\frac{140 - 70}{140} \times 100 = \frac{70}{140} \times 100 = 50\%$$

P. Wal

Bondhy.

E. Stalky

frz

IDEAL COLLEGE OF ARTS AND SCIENCES (A.P. GOVT., AIDED, AUTONOMOUS & NAAC-B) DR. P.V.N. RAJU VIDYAPRANGANAM

KAKINADA - 533002.

Department of Computer Science

Course: B. Voc., Software Development

Model blue print for the model paper and choice

B) **QUESTION PAPER MARKS: 50**

s.no	Type of Question	To be given in the Question Paper		To be answered			
		No. of Questions	Marks allotted to each question	Total Marks	No. of Questions	Marks allotted to each question	Total Marks
1	Part- A Short Questions	8	5	40	4	5	20
2	Part- B Essay Questions	- 5	10	50	3	10	30
A second	TOTAL		Aš	90	TOTAL MARKS		50

Percentage of choice given =
$$\frac{100 - 50}{100} \times 100 = --- \times 100 = 40\%$$

Don's

Garly

ft2