#### SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLO

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#### **DEPARTMENT OF CIVIL ENGINEERING**

#### Project Work (18cvp83)

#### **Project Work Report**

Civil engineering students in their 7<sup>th</sup> semester choose their area of interest like structural engineering, Geotechnical engineering, Environmental engineering, Transportation engineering etc. for doing their project work. Students will make a group of four members (maximum of four students). Accordingly faculty will guide them to fix their project title, to take up literature review, write objectives of the project, materials required and Methodology. Each group of Students will submit synopsis of their project and PPT presentation through seminar for the CIE evaluation under the heading Phase -1( as per VTU circular). During 8<sup>th</sup> semester each group of students will carryout their project and obtain the data which is very much necessary for analysis and to write the report. Faculty / guide will help them for the completion of their report with results and discussion along with conclusion. Each group of Students will submit Project report and PPT presentation through seminar for the CIE evaluation under Phase -2( as per VTU circular) and final SEE of VTU.

#### Course objectives

- To support independent learning.
- To develop interactive, communication, organization, time management, and presentation skills.
- · To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgment, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instill responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

#### Course Outcomes

- Describe the project and be able to defend it.
- Develop critical thinking and problem solving skills.
- Learn to use modern tools and techniques.
- Communicate effectively and to present ideas clearly and coherently both in written and oral forms.
- Develop skills to work in a team to achieve common goal.
- Develop skills of project management and finance.
- Develop skills of self learning, evaluate their learning and take appropriate actions to improve it.
- Prepare them for life-long learning to face the challenges and support the technological changes to meet the societal needs.

HOD

Dept. of Civil Engineering

SIET. TUMKUR - 6.

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#### DEPARTMENT OF CIVIL ENGINEERING

#### Internship/Professional Practice (18cvi85 / 17cv84)

#### Field Work Report

Civil engineering students are taking 8 weeks of Internship program in their vacation time that is between sixth and seventh semester (as per the VTU circular). Students according to their area of interest choose either Road work, Private building work, Public buildings work, Metro flyover work, Hydraulic structure works, Lift irrigation structure works etc. Accordingly the department /institution will provide permission letter to the student addressing the organization head to carryout such internship works in that organization. After completion of the 8 weeks of internship program, organization will give certificate mentioning the student name and duration of internship. Students will be submitting the Internship report and PPT presentation through Seminar in their eight semester for evaluation for CIE and SEE

#### **Course Objectives**

- Explore career alternatives prior to graduation.
- · Integrate theory and practice.
- Assess interests and abilities in their field of study.
- Learn to appreciate work and its function in the economy.
- Develop work habits and attitudes necessary for job success.
- Develop communication, interpersonal and other critical skills in the job interview process.
- Build a record of work experience.
- Acquire employment contacts leading directly to a full-time job after graduation.
- Identify, write down, and carry out performance objectives (mutually agreed upon by the employer, the supervisor, and the student) related to their job assignment.
- To strengthen the association of students with construction industry.
- To create awareness amongst the students the recent trends of civil engineering in industries.
- To percept the role and responsibility of civil engineer in the industry.

#### **Course Outcomes**

- Student is able to construct the company profile by compiling the brief history, management structure, products / services offered, key achievements and market performance for his / her organization of internship.
- For his / her organization of internship, the student is able to assess its Strengths, Weaknesses, Opportunities and Threats (SWOT).
- Student is able to determine the challenges and future potential for his / her internship organization in particular and the sector in general.
- Student is able to test the theoretical learning in practical situations by accomplishing the tasks assigned during the internship period.
- Student is able to apply various soft skills such as time management, positive attitude and communication skills during performance of the tasks assigned in internship organization.
- Student is able to analyze the functioning of internship organization and recommend changes for improvement in processes.
- To learn the application of knowledge in real world problems.
- To get exposure to team-work and leadership quality.
- To deal with industry-professionals and ethical issues in the work environment.

Dept. of Civil Engineering
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#### Department Of Computer Science and Engineering Academic Year 2021-22 INTERNSHIPWORK OBJECTIVES

- 1) Skill Development: One of the primary objectives of an internship project is to enhance the intern's skills and competencies in a specific area. This could involve gaining technical proficiency, improving problem-solving abilities, or developing communication and teamwork skills.
- 2) Project Completion: Many internships involve working on specific projects or assignments. The objective is to successfully complete these projects within the designated timeframe, meeting the organization's requirements and quality standards.
- 3) Research and Analysis: Internship projects may involve conducting research, data analysis, or market studies. The objective is to gather relevant information, analyse it effectively, and draw meaningful conclusions or recommendations based on the findings.
- 4) Process Improvement: In some cases, interns are assigned projects related to process improvement or optimization. The objective is to identify areas for improvement, propose solutions, and implement changes to enhance efficiency, productivity, or quality.
- 5) Creative Problem-Solving: Internship projects can present interns with real-world challenges that require creative problem-solving skills. The objective is to encourage interns to think critically, generate innovative ideas, and implement practical solutions.
- 6) Collaboration and Teamwork: Many organizations value teamwork and collaboration skills. Internship projects may focus on fostering effective collaboration within a team or across departments. The objective is to develop the intern's ability to work collaboratively, contribute to a team's goals, and communicate effectively with colleagues.

iran G M

Internship Co-ordinator

Prof. C V ShanmukaSwamy

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#### Department Of Computer Science and Engineering Academic Year 2021-22 INTERNSHIPWORK OUTCOMES

- Successful Project Completion: The intern should be able to achieve the objectives of their project, delivering the desired outcomes within the specified timeframe.
- Skill Enhancement: The intern should acquire new skills, expands their knowledge, and gains practical experience in their field of interest.
- 3) Tangible Deliverables: The intern should be able to produce tangible outputs such as reports, presentations, prototypes, or data analyses, which can be utilized by the organization or contribute to ongoing projects.
- 4) Positive Impact: The intern's work should be able to contribute to the organization's goals, addresses challenges, or improves processes, resulting in a positive impact on the company's operations or outcomes.
- 5) Recognition and Appreciation: The intern's contributions are acknowledged and appreciated by the organization, supervisors, or colleagues, indicating the value and quality of their work.
- 6) Personal Growth: The intern gains confidence, professionalism, and a sense of accomplishment through the successful completion of their project and overall internship experience.

Prof. Kiran G M

Internship Co-ordinator

Prof. C V ShanmukaSwamy

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# Department Of Computer Science and Engineering

#### Academic Year 2021-22

#### PROJECT WORK OUTCOMES

- The Primary outcome of a student project is to provide a platform for learning and skill development.
- The outcome is to demonstrate their understanding of concepts, theories, and principles in a practical context.
- 3) The outcome is to develop effective communication skills, learn to work with others, and appreciate the importance of cooperation in achieving project goals.
- 4) The outcome is to develop project management abilities, including setting goals, creating schedules, allocating resources, and meeting deadlines.
- 5) The outcome is to develop critical thinking and problem-solving skills by applying various techniques and methodologies to overcome challenges encountered during the project.
- 6) The outcome is to foster creativity, explore novel solutions, and encourage out-of-the-box thinking.
- 7) The outcome is to improve presentation and communication skills, including the ability to articulate ideas, deliver effective presentations, and respond to questions or feedback.
- 8) The outcome is to build professional relationships, expand networks, and gain exposure to the industry or field of interest.

Prof Sutan R

Project Co-ordinator

Prof. C V Shanmukaswamy

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# Department Of Computer Science and Engineering Academic Year 2021-22 PROJECT WORK OBJECTIVES

- Learning and Skill Development: Students can gain hands-on experience, apply theoretical knowledge to practical problems, and enhance their technical, analytical, and problem-solving skills.
- Application of Knowledge: Student projects allow students to apply the knowledge they have acquired in their courses to real-world scenarios.
- 3) Collaboration and Teamwork: Many student projects are conducted in groups, promoting collaboration and teamwork.
- Project Management: Student projects often require planning, organization, and time management skills.
- 5) Problem Solving: Student projects provide an opportunity to identify and solve problems..
- 6) Creativity and Innovation: Students are encouraged to think creatively and come up with innovative ideas for their projects.
- Presentation and Communication Skills: Student projects often involve presenting their work to faculty, peers, or industry professionals.
- 8) Personal Growth and Confidence Building: Completing a student project can boost confidence and promote personal growth. Networking and Professional Relationships: Student projects provide opportunities to interact with professionals, industry experts, or potential employers.

Prof Sutan R

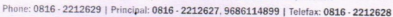
Project Co-ordinator

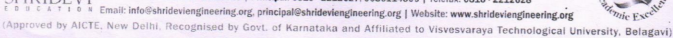
Prof. C V Shanmukaswamy



#### SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Department of Electronics & Communication Engineering

Academic Year 2021-22

PROJECT WORK OBJECTIVES

- 1. It helps to identify a real-time problem and provide a solution in the domain of electronics & communication engineering.
- 2. It helps to choose diversified innovative research gaps in the Existing technologies for the benefit of mankind.
- 3. It aim to improve students industrial skills to stand out among others in the core sector of electronics & communication .
- 4: To transfer and dissemination of knowledge gained through electronic and communication engineering project for the benefit of society, via a variety of mechanisms as far as practicable.
- 5. To understand integrity, quality and innovative technologies to design and develop novel systems.
- 6. To understand and learn design and development of real time projects in the domain IOT, Arduino, Raspberry Pi, Embedded system and Robotics.
- 7. To design and develop projects related Artificial intelligence and machine learning.
- 8. It helps to develop student's leadership skills, emotional intelligence, Communication & presentation attributes.

Dr.Pradeep K G M Project Coordinator

Prof.Aijaz Ahmed Sharief HOD-ECE

HOD Dept of E&C SIET, Tumkur-6

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#### PROJECT OUTCOMES

- 1) Students will able to learn to demonstrate a sound technical knowledge of their selected project work implementation in the domain of electronics and communication engineering.
- 2) Students gained knowledge to undertake problem identification, formulation and solution related to engineering projects.
- 3) Students learned about Design engineering solutions to complex problems utilizing a systems approach
- 4) Students learned to communicate with engineers and community at large in written an oral forms to identify research gap in the existing systems.
- 5) Gained skills to demonstrate knowledge and attitudes of a professional engineer to meet industrial standards.
- 6) Students will become expertise in electronic device designing as per the required specification..
- 7) Students learned about time management and Team management which are essential requirements in the industry.
- 8) Students learned about design and implementation idea into real time working model in area of IOT, Raspberry Pi, Embedded system and Robotics.

Project Coordinator

Prof. Aijaz Ahmed Sharief HOD-ECE

Dept of E&C SIET, Tumkur-6

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#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **Mini Projects**

Mini project is an activity of a group of students with the intention to work on a specific Topic of common interest which will give an experience of problem –solving along with group members, by using knowledge, facilities available and under the guidance of a faculty. Within a group, one may work on different components of work, or all may work on each activity related work.

Mini projects helps students in different way like the formation of groups, understanding group behavior, improving communication skills, learning in –depth with minimum time, interaction with the guides and outside agencies.

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Mini-project can be assigned to an individual student or to a group having not more than 4 students.

As per the guidelines of Visvesaraya Technological University, institution is assessing the Mini Projects for Third year students.

Coordinator

Head of the Department
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#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **Main Projects**

Project is an activity of a group of students with the intention to work on a specific Topic of common interest which will give an experience of problem –solving along with group members, by using knowledge, facilities available and under the guidance of a faculty. Within a group, one may work on different components of work, or all may work on each activity related work.

Main projects helps students in different way like the formation of groups, understanding group behavior, improving communication skills, learning in –depth with minimum time, interaction with the guides and outside agencies.

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Main-project can be assigned to an individual student or to a group having not more than 4 students.

As per the guidelines of Visvesaraya Technological University, Institution is assessing the Main projects for final year students.

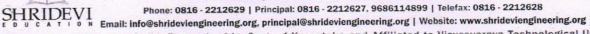
Coordinator

Head of the Department
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### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

#### INTERNSHIP

Internship is a job training offered by an organization to give students exposure to the working environment & technologies. It is the most effective way for students to gain work experience before graduation. It presents a direct & practical experience to the students outside of the normal classroom setting. Here students sharpen their skills & gain practical proficiency.

The main purpose of internship program is to get the students exposed to the job market. It offers a chance to the students to relate their theoretical knowledge to the real world

Head of the Department

Electrical & Electronics Engineering

Shridevi Institute of Engineering & Technology

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ESTD: 2002

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Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.Tech.)
Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

	Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS)  Effective from the Academic Year 2018 – 19
	(h) Seminar: Deliverable at the Institution under the supervision of a Faculty.
	(i) Internship: Preferably at an industry/R and D organization/IT company/Government
	organization or elsewhere of significant repute for a specified period as mentioned in
	Scheme of Teaching and Examinations.
	(j) Mandatory Courses (MC): These Courses are mandatory, without the benefit of a grade
	or credit, for students admitted to B.E./B.Tech. Programme. A pass in each mandatory
	Course is required to qualify for the award of degree.
18OB3.2	The minimum number of students registered to any Elective Course offered by the
	Departments shall be not less than ten.
	However, the above condition shall not be applicable to Programmes having class strength
	of less than 10. In such cases, only one elective course shall be offered.
18OB3.3	A student shall exercise his option in respect of Elective Course/s and registered for the
	same at the deginning of the concerned semester. The student may be permitted to out for a
	change of Elective Course/s within 15 days from the date of commencement of the semester
<u> </u>	as per the calendar of the University.
18OB3.4	Course Registration:
	In order to maintain proper academic record of each student at the Institution, every student
	shall register for the Courses of a semester (Credits) under the supervision of a Faculty
	Advisor (also called Mentor, Counselor, etc) in each semester
18OB4.0	Internship/Professional Practice
18OB4.1	Internship / Professional Practice
	The Internship shall be completed during the period specified in the Scheme of Teaching
	and Examinations.
	1) The internship shall preferably be at an industry/R and D organization/IT company/
	Government organization of significant repute for a specified period as mentioned in
	Scheme of Teaching and Examinations
1-4-6	2) The Department/college shall nominate staff member/s to facilitate Guide and constitute
	Stadents under internante.
	3) The students shall report progress of the internship to the Guide in regular intervals and
	maintain the progress record of the condition
	and Long michally.
	4) After the completion of Internship, students shall submit a report with completion
	and attendance certificate to the Head of the Department with the annual of
/ wells	
a Unit	5) There shall be 40 marks for CIE and 60 marks for SEE. The minimum requirement of CIE marks shall be 50% of the maximum made.
Hara Care.	The state of the maximum marks
a clared	6) The internal Guide shall be the internal examiner for the SEE.
STREET SEC.	1) The external Guide for Internship shall be the external axaminar for Crist re-
GA	the data chall be conducted at the college and the data chall be
7	outer the Examiners shall jointly award the CFF marke IT.
	1 S 100 Do. / (1)
	8) In case the external Guide expresses his inability to conduct the Examination, the
	The fact of the first thite chall appoint a series c. I.
	7) Will-availability of illiemal guide due to inevitable situations for the
	the composition of tespective inclinite chall appoint a coming of the
	10) The students are permitted to carry out the internship anywhere in India or abroad. The
	University will not provide any kind of financial assistance to any student for carrying out the Internship.
18OB 5.0	Technical Seminar and Project
180B 5.1	Technical Seminar: Technical Seminar:
	Technical Seminar: Technical Seminar is one of the head of passing.  (i) Each candidate shall deliver Technical
	(i) Each candidate shall deliver Technical seminar as per the Scheme of Teaching and  Examinations on the topic chosen from the relevant field.
	(ii) The Head of the Department shall make arrangements for the conduct of seminars
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#### Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.Tech.) Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Effective from the Academic Year 2018 - 19

(c) For Practical/ Mini-project/Internship/Project work- Phase 2 the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be 50 % of the maximum marks i.e., 20 marks,

(d) For all other theory Courses of the Programme, the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be 40 % of the maximum marks i.e., 16 marks.

(f) For Additional Mathematics I and II (to be completed by diploma lateral entry students) the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be 40 % of the maximum marks i.e., 16 marks.

(g) For Engineering Graphics and Elements of Civil Engineering and Mechanics (of First Year Engineering and to be completed by B.Sc graduates under lateral entry) the maximum CIE marks shall be 40. To appear for the SEE, the minimum CIE marks to be secured shall be respectively 50 % and 40 % of the maximum marks i.e., 20 and 16 marks.

#### 18OB8.2

#### Continuous Internal Evaluation Procedure: [To be read along with 18 OB 8.1and 8.3] (a) Theory Courses:

(i) CIE Marks in each theory Course [including 'Technical English I and II', 'Constitution of India, Professional Ethics and Cyber Law', 'Environmental Studies', 'Additional Mathematics I and II'], shall be the sum of marks prescribed for tests and assignments. Marks prescribed for tests shall be 30 and that for assignments 10.

(ii) The CIE marks awarded for tests in the theory Courses shall be based on three tests generally conducted at the end of fifth, tenth and fifteenth week of each semester. Each test shall be conducted for a maximum of 50 marks and the final test marks shall be the average of three tests, proportionately reduced to a maximum of 30 marks.

(iii) The remaining 10 marks shall be awarded based on the evaluation of assignments/unit tests/written quizzes that support to cover both lower and higher order thinking skills as per Revised Bloom's Taxonomy.

(iv) Final CIE marks awarded shall be the sum of 180B8.2 (a) (ii) and (iii) for a maximum

(v) The candidates shall write the tests, assignments/unit-tests /written quizzes in Blue Books which shall be preserved by the Principal/ Head of the Department for at least six months after the announcement of University results and shall be made available for verification at the direction of the Registrar (Evaluation).

(b) Engineering Graphics/ Drawing/Field work Courses:

The CIE marks awarded for I year Engineering Graphics Course shall be based on

(i) Classwork for 24 marks (sketching and Computer Aided Engineering Drawing).

(ii) Two Tests conducted in the same pattern as that of SEE for 16 marks (The marks secured can be taken as best of the two tests).

(iii) Final CIE marks awarded for Engineering Graphics shall be the sum of 18OB8.2 (b) (i) and (ii) for a maximum of 40 marks.

(iv) The CIE marks awarded for higher semester Drawings/ Design Drawings offered by various branches shall be based on the evaluation of the sheets and one test in the ratio

(v) The CIE marks awarded for field work (like Surveying Practice) shall be based on the evaluation of the associated field work and one test in the ratio 60:40. (c) Practical Courses:

The CIE marks awarded in case of Practical shall be based on the weekly evaluation of laboratory journals/ reports after the conduction of every experiment and one practical test

#### (d) Internship:

The CIE marks awarded for internship shall be based on the evaluation of Internship Report, Presentation skill and Question and Answer session in the ratio 50:25:25. (e) Technical Seminar:

The CIE marks awarded for Technical Seminar shall be based on the evaluation of Seminar Report, Presentation skill and Question and Answer session in the ratio 50:25:25.

Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.Tech.)
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Effective from the Academic Year 2018 – 19

The CIE marks awarded for Mini - Project, shall be based on the evaluation of Mini - Project Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. The marks awarded for Mini - Project report shall be the same for all the batch mates:

#### (g) Main Project Work:

(i) Project Work Phase - 1

The CIE marks awarded for project work phase -1 shall be based on the evaluation of project work phase -1 Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. The marks awarded for the Project report shall be the same for all the batch mates.

(ii) Project Work Phase - 2

The CIE marks awarded for project work phase -2 shall be based on the evaluation of project work phase -2 Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25. The marks awarded for Project report shall be the same for all the batch mates.

## (h) Vyavaharika Kannada (Balake Kannada)/Aadalitha Kannada (Samskruthika Kannada)

(i) CIE Marks in Vyavaharika Kannada (Balake Kannada)/Aadalitha Kannada (Samskruthika Kannada) shall be the sum of marks prescribed for tests and assignments. Marks prescribed for tests shall be 75 and that for the assignments shall be 25.

(ii) The CIE marks awarded for the tests shall be based on three tests generally conducted at the end of fifth, tenth and fifteenth week of each semester. Each test shall be conducted for a maximum of 25 marks and the final CIE marks shall be the sum of the marks of all the three tests.

(iii) The remaining 25 marks shall be awarded based on the evaluation of assignments/oral discussions/ quizzes that supports communication skills.

(iv) Final marks awarded shall be the sum of 180B8.2 (h) (ii) and (iii) for a maximum of 100 marks.

(v) Students shall write the tests in Blue Books and complete the exercises/activates/ questions given in the University Kannada textbook. These shall be preserved by the Principal/ Head of the Department for at least six months after the announcement of University results and shall be made available for verification at the direction of the Registrar (Evaluation).

180B8.3

- (a) The CIE marks in the case of Internship/Technical Seminar/Mini-Project and Project Work Phase 1 and 2 shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.
- (b) A committee constituted by the Head of the Department of Humanities and Social Science shall inspect and authenticate the award the CIE marks for the Course Vyavaharika Kannada (Balake Kannada)/Aadalitha Kannada (Samskruthika Kannada). The committee shall consist of two senior faculty members of the Department and the senior most acting as the Chairperson.

180B8.4

- (i) Students satisfying the attendance requirement but failing to secure the minimum percentage of CIE marks, in any Course/s, shall not be eligible for the SEE conducted by the University and they shall be considered as fail in that Course /those Courses. However, they can appear for University examinations conducted in other Courses of the same semester and backlog Course/s if any.
- (ii) Students who have satisfied the attendance requirement but not the CIE requirements shall be permitted to register afresh and appear for SEE after satisfying the CIE requirements in the same Course/s (with or without satisfying the attendance requirement) when offered during subsequent semester/s.

(iii) Each appearance to SEE to complete a course shall be treated as an attempt.

180B8.5

CIE marks of those students, who come under 18OB8.4, shall also be sent to the Registrar (Evaluation) along with other course CIE Marks.

A Lary Section

#### GUIDELINES FOR INTERNSHIP 20MBA IN 307 (BETWEEN 2ND AND 3RD SEMESTER MBA)

INTERNSHIP							
Course Code	20MBA IN 307	CIE Marks	40				
Teaching Hours/Week (L:T:P)	0:0:8	SEE Marks	60				
Credits	04	Exam Hours	00				

#### ORJECTIVE

To expose the students to understand the working culture of the organization and apply theoretical concepts in real life situation at the work place for various functions of the organization.

#### STRUCTURE

The Internship shall consist of study of an organization for 4 credits for 4 weeks.

#### GENERAL GUIDELINES

- The Internship shall be for a period of 4 weeks immediately after the completion of 2nd Semester Examinations but before the commencement of the 3rd semester classes
- The Course code of the Internship shall be 20MBA IN 307 and shall be compulsory for all the students.
- · No two students of an institute shall work on the same organization.
- The student shall seek the guidance of the internal guide on a continuous basis, and the guide shall give a
  certificate to the effect that the candidate has worked satisfactorily under his/her guidance. Student need to
  identify an external guide (Working in the organization) and seek guidance from him/her.

Submission of Report: Students shall submit one hard copy of the report to the college with hard bound color of royal blue and a soft copy in PDF file (Un-editable Format)

#### **Evaluation:**

Internal evaluation will be done by the internal guide.

Viva-Voce / Presentation: A viva-voce examination shall be conducted at the respective institution where a student is expected to give a presentation of his/ her work. The viva –voce examination will be conducted by the respective HOD or Senior Professor or Internal Guide of the department and an external evaluator drawn from industry. In case of non availability of industry professional, a senior professor or a faculty with more than 10 years of experience may be invited to conduct the viva-voce examination. Internship carries 100 marks consisting of 40 marks for Internship report (evaluated by internal guide) and 60 marks for viva-voce examination.

#### Contents of the Internship Report

- Cover page
- Certificate from the Organization (scanned copy)
- Certificate from the guide, HOD and Head of the Institution (scanned copy) indicating bonafide performance of Internship by the student.
- · Declaration by the student ( scanned copy)
- Acknowledgement
- · Table of contents
- List of tables and graphs

#### Executive summary

Chapter 1: Introduction about the Organisation & Industry.

#### Chapter 2: Organization Profile

- i. Back ground,
- ii. Nature of business,
- iii. Vision mission, quality policy
- iv. Workflow model
- v. Product/service profile
- vi. Ownership pattern
- vii. Achievements/awards if any
- viii. Future growth and prospects

Chapter 3: Mckensy's 7S framework and Porter's Five Force Model with special reference to Organization under

Chapter 4: SWOT Analysis

Chapter 5: Analysis of financial statements

Q2 Odn

Chapter 6: Learning experience.

Bibliography

Annexure relevant to the Internship such as figures, graphs, photographs, Financial statements etc., Format of the Internship: Report shall be prepared using the word processor viz., MS Word, Times New Roman font sized 12, on a page layout of A4 size with 1" margin all sides (1.5" on left side due to binding) and 1.5line spacing. The Internship report shall not exceed 60 pages.

Rubrics for Internship 20MBAIN 307 Marks

SL. No		Particulars	Marks
1	CIE	Assessment by the Guide- Interaction with the student	20
2	CIE	Report Evaluation by the Guide	20
3	SEE	Viva-Voce Examination to be conducted by the Guide and an External examiner from the Industry/Institute	60
		Total	100

# Mark sheet for Viva voce Examination (SEE) Visvesvaraya Technological University Name of the Institution Name of the Department

Course Code and Course Title: 20MBA IN 307 Internship

SL. No	Aspects	Marks
1	Introduction	5
2	Understanding the Industry	5
3	Understanding the Corporate Functions/Company profile	10
4	Mckensy's 7S framework and Porter's Five Force Model	10
5	SWOT/SWOC analysis justification	10
6	Financial statement analysis	10
7	Learning experience	10
	Total	60

Marks Sheet for Viva Voce examination

SL No	USN	1	2	3	4	5	6	7	Total
1									
2									
3									
4									
5									
	Total								

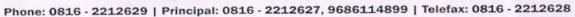
Signature of Internal Examiner Name and Designation with affiliation Signature of External Examiner Name and Designation with affiliation

Or Oh

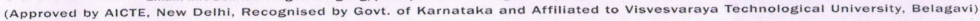
Page 70 of 123

#### SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.









### Department of MBA Internship Guide List AY-2022-23

Dr. K. S Ramakrishna	Mr. Prathap B N	Mrs. Grace Hemalatha	Mr. Praveen Kumar T M
Aishwarya B S	Bharath G	Abbu Khasim Khan	Bharath T R
C T Keerthana	Chandanashree P	Anusha AG	Chandrashekara B U
Divyashree P	Geetha N P	Hajeera Zareen	Hemanth V
Keerthikumar BR	Kavanashree R	Joel Christopher	Jahnavi U
Latha N	Kenchareddy BN	Manoj VN	Kavitha
Nandini N	M Earanna Gari Divya	Mohammed Shoaib	N Priyanka
Prakash Gobari	Nithin Babu H S	Niveditha J	Parvathi H R
Ramya N S	Rakshitha B J	Supritha Wesley	Rajesh R
Sanjeevaraya	Ramya V N	Vandana A N	Ranjitha K S
Shivananda S	Shashi C	Lanchana D S	Shravani S
	Shobith V		Shwetha R
	Sushmitha M S		Thippeswamy N

(Mr. Prathap B N) Internship Coordinator

(Dr K S Ramakrishna) Prof. & Head, MBA

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# COUESE CODE AND COURSE TITLE-20MBAIN307 INTERNSHIP Marks Sheet for CIE AY 2022-23

SL.NO	ASPECTS	MAX MARKS
A	Introduction	5
В	Understanding the Industry	5
C	Understanding the Corporate Functions/Company Profile	5
D	Mckensy's 7S Framework and Porter's Five Force Model	10
E	SWOT/SWOC Analysis justification	5
F	Financial Statement Analysis	5
G	Learning Experience	5
	TOTAL	40M

CO ORDINATOR

HOD



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106. Karnataka. | Website: www.shrideviengineering.org



# Department of MBA Internship Details

III Semester

A.Y. 2022-23

Sl. No. USN		Student Name	Name of the Company
1	1SV21BA001	Abbu Khasim Khan	Aero Treatments Pvt Ltd, Tumkur
2	1SV21BA002	Aishwarya B S	KMF Cattle feed plant, Gubbi
3	1SV21BA003	Anusha AG	Chamundeshwari sugar factory, Channarayanapatna
4	1SV21BA004	Bharath G	Vectus Pvt Ltd, Vasanthanarsapura
5	1SV21BA005	Bharath T R	Powerbuild Batteries pvt ltd, Bangalore
6	1SV21BA006	C T Keerthana	DCC Bank, Tumkur
7	1SV21BA007	Chandanashree P	PSK Pharma ltd, Harihara, Davangere
8	1SV21BA008	Chandrashekara B U	Indo Spansih Kunigal
9	1SV21BA009	Divyashree P	Prakash sponge Iron & Power Pvt Ltd
10	1SV21BA011	Geetha N P	Sairaksha Dairy product Pvt ltd, Bangalore
11	1SV21BA012	Hajeera Zareen	LMN Group, Ballandur Bangalore
12	1SV21BA013	Hemanth V	Mahavir Coconut & Agro products Pvt Ltd, Tumkur
13	1SV21BA014	Jahnavi U	Megha Engineering & Infrastructure pvt ltd, Bangalore
14	1SV21BA015	Joel Christopher	Embassy services Pvt ltd Bangalore
15	1SV21BA016	Kavanashree R	Beloor Bayir Biotech, Tumkur
16	1SV21BA017	Kavitha	Adhithya Industries, Challakere
17	1SV21BA018	Keerthikumar BR	Universal Automobile & Dairy Product, Mysore
18	1SV21BA019	Kenchareddy BN	H & R Johnson India Ltd, Kunigal
19	1SV21BA020	Lanchana D S	Mogellon Aero space Pvt ltd, Tumkur
20	1SV21BA021	Latha N	Fitwel tools and forgings ltd, Tumkur
21	1SV21BA022	M Earanna Gari Divya	Maharaja soap industry pvt ltd, Tumkur

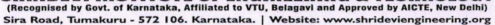
22	1SV21BA023	Manoj VN	Foh-tech modular solution, Bangalore
23	1SV21BA024	Mohammed Shoaib	Incap Pvt Ltd, Tumkur
24	1SV21BA025	N Priyanka	MNS foods Ltd, Tumkur
25	1SV21BA026	Nandini N	YS Construction Pvt ltd, Tumkur
26	1SV21BA027	Nithin Babu H S	Chethan Remal Pipes, Challakere
27	1SV21BA028	Niveditha J	Chamundi Die cast pvt ltd, Tumkur
28	1SV21BA029	Parvathi H R	Ultra Engineering Works, Bangalore
29	1SV21BA030	Prakash Gobari	Fnowserve Mkrofinish pumps and vanves pvt ltd, Hubli
30	1SV21BA031	Rajesh R	Ductrove Innovation pvt ltd, Chikkaballapura
31	1SV21BA032	Rakshitha B J	MYMUL Mysore
32	1SV21BA033	Ramya N S	Annapurneshwari pvt ltd, Bangalore
33	1SV21BA034	Ramya V N	ACC ltd, THONDEBAVI CEMENTS WORKS
34	1SV21BA035	Ranjitha K S	Berger paints India ltd, Hindupur
35	1SV21BA036	Sanjeevaraya	Venkateshwara machineries pvt ltd, Bangalore
36	1SV21BA037	Shashi C	Synthesis Winding Technologies pvt ltd, Bengalore
37	1SV21BA038	Shivananda S	FOXROC pvt ltd, Bangalore
38	1SV21BA039	Shobith V	Reitzel India pvt ltd, Kunigal
39	1SV21BA040	Shravani S	Vahini Irrigation pvt ltd, Honnudike
40	1SV21BA041	Shwetha R	Hampson Aero space pvt ltd, Tumkur
41	1SV21BA042	Supritha Wesley	Jio Networking centre Tumkur
42	1SV21BA043	Sushmitha M S	Vahini Irrigation pvt ltd, Honnudike
43	1SV21BA044	Thippeswamy N	Agit Coating Pvt ltd, Tumkur
44	1SV21BA045	Vandana A N	KMF SHIMUL

Co - Ordinator

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# SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)





#### **DEPARTMENT OF MBA**

III SEM	20MBA IN 307		AY-2022-23								
Sl. No.	USN	Student Name	A(5M)	B(5M)	C(5M)	D(10M)	E(5M)	F(5M)	G(5M)	TOTAL(40M)	
1	1SV21BA001	Abbu Khasim Khan	4	4	3	10	5	5	4	35	
2	1SV21BA002	Aishwarya B S	5	4	5	8	5	5	5	37	
3	1SV21BA003	Anusha AG	5	4	5	10	5	5	5	39	
4	1SV21BA004	Bharath G	5	5	5	10	5	5	5	40	
5	1SV21BA005	Bharath T R	3	3	4	10	3	2	2	27	
6	1SV21BA006	C T Keerthana	5	4	4	8	4	5	5	35	
7	1SV21BA007	Chandanashree P	5	5	5	10	5	5	5	40	
8	1SV21BA008	Chandrashekara B U	5	4	5	10	5	5	5	39	
9	1SV21BA009	Divyashree P	4	5	5	10	5	5	5	39	
10	1SV21BA011	Geetha N P	5	5	4	9	4	5	5	37	
11	1SV21BA012	Hajeera Zareen	5	5	5	10	5	5	5	40	
12	1SV21BA013	Hemanth V	4	5	4	10	4	5	5	37	
13	1SV21BA014	Jahnavi U	4	3	2	5	4	5	4	27	
14	1SV21BA015	Joel Christopher	5	5	5	10	5	5	5	40	
15	1SV21BA016	Kavanashree R	5	4	5	10	5	5	5	39	
16	1SV21BA017	Kavitha	5	4	5	10	5	5	5	39	
17	1SV21BA018	Keerthikumar BR	4	5	5	10	5	5	5	39	
18	1SV21BA019	Kenchareddy BN	5	4	5	10	5	5	5	39	
19	1SV21BA020	Lanchana D S	5	5	5	10	5	5	5	40	
20	1SV21BA021	Latha N	4	5	5	10	5	5	5	39	
21	1SV21BA022	M Earanna Gari Div	5	5	4	9	5	5	5	38	
22	1SV21BA023	Manoj VN	. 5	5	5	10	4	5	4	38	
23	1SV21BA024	Mohammed Shoaib	5	5	5	10	5	5	5	40	
24	1SV21BA025	N Priyanka	5	4	5	8	5	5	3	3:	

25	1SV21BA026	Nandini N	5	5	5	10	5	4	5	39
26	1SV21BA027	Nithin Babu H S	4	4	4	9	5	5	5	36
27	1SV21BA028	Niveditha J	5	5	5	10	5	4	5	39
28	1SV21BA029	Parvathi H R	4	5	5	10	5	5	5	39
29	1SV21BA030	Prakash Gobari	5	4	5	10	4	4	3	35
30	1SV21BA031	Rajesh R	5	5	5	10	5	4	5	39
31	1SV21BA032	Rakshitha B J	5	5	5	10	5	5	5	40
32	1SV21BA033	Ramya N S	5	5	5	10	5	5	5	40
33	1SV21BA034	Ramya V N	4	5	4	10	5	5	5	38
34	1SV21BA035	Ranjitha K S	5	5	4	9	4	5	5	37
35	1SV21BA036	Sanjeevaraya	4	5	4	10	5	5	5	38
36	1SV21BA037	Shashi C	5	5	5	9	5	5	5	39
37	1SV21BA038	Shivananda S	4	5	5	10	5	5	5	39
38	1SV21BA039	Shobith V	5	5	5	10	5	4	5	39
39	1SV21BA040	Shravani S	5	5	5	10	4	4	5	38
40	1SV21BA041	Shwetha R	5	5	5	10	5	4	4	38
41	1SV21BA042	Supritha Wesley	5	5	5	10	5	5	5	40
42	1SV21BA043	Sushmitha M S	3	3	3	8	4	3	3	27
43	1SV21BA044	Thippeswamy N	. 5	4	3	10	5	5	5	37
44	1SV21BA045	Vandana A N	4	4	5	10	5	5	5	38

Co-ordinator

HOD

EDG - YA

#### GUIDELINES FOR 6 WEEK PROJECT WORK 20MBAPR407 (BETWEEN 3RD AND 4TH SEMESTER MBA)

	PROJECT REPORT		
Course Code	20MBAPR407	CIE Marks	40
Teaching Hours/Week (L:T:P)	0:0:12	SEE Marks	60
Credits	06	Exam Hours	00

Objective

To expose the students to understand the working of the organization/company / industry and take up an in-depth study of an issue / problem in the area of specialization.

#### **General Guidelines**

- The project work shall be for a period of 6 weeks immediately after the completion of 3<sup>rd</sup> SEE but before
  the commencement of the 4<sup>th</sup> semester classes.
- The Course code of the project report shall be 20MBAPR407 and shall be compulsory for all the students
  opting for all specializations.
- The University shall receive 2 copies of project reports prior to the commencement of the 4th semester examination. Copies of the project report should be sent to the concerned Regional Office with intimation to the Registrar (Evaluation).
- By keeping the business trend in the present scenario, university has given an option to the students to
  select the research problem either from business organization or they can carry out the project on freelance
  basis subject to the approval of department committee.
- It is the total responsibility of the internal guide to monitor the freelance project.
- In case, business problem selected from a Company, no two students of an institute shall work on the same problem in the same organization.
- The student shall seek the guidance of the internal guide on a continuous basis, and the guide shall give a
  certificate to the effect that the candidate has worked satisfactorily under his/her guidance.
- On completion of the project work, student shall prepare a report with the following format.
- The Project report shall be prepared using word processor viz. MS Word with New Times Roman, 12 font
- All the reports shall be printed in the A4 size 1" margin on all the sides.
- The report shall be hard bound facing sheet of royal blue color indicating the title of college and month & year of admission (spiral binding not permitted).
- A certificate by the guide, HOD and Head of the institution indicating the bonafide performance of the project by the student to be enclosed.
- An undertaking by the student to the effect that the work is independently carried out by him/her.
- The certificate from the organization if applicable (if its Freelance project, certificate is not required and Internal guide can issue a certificate for successful completion).
- Acknowledgement
- Executive Summary .

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#### **Project Report Evaluation:**

- Internal evaluation will be done by the internal guide.
- External valuation shall be done by a faculty member of other institute drawn from VTU affiliated institute with minimum of 10 years experience.
- Viva-Voce / Presentation: A viva-voce examination shall be conducted at the respective Institution where a student is expected to give a presentation of his/ her work.
- The viva -voce examination will be conducted by the respective HOD / Senior Professor of the department
  and an expert drawn from the VTU affiliated institutes with minimum of 10 years of experience as
  appointed by the University.
- Project work carries 100 marks consisting of 40 marks for internal marks by the internal guide, average of 30 marks from both internal and external evaluation and 30 marks for viva-voce examination. Minimum passing marks of the Project work is 50% in each of the components such as Internal Marks, report evaluation and viva-voce examination.
- Format of the project report shall be prepared using the word processor viz., MS Word, Times New Roman
  font sized 12, on a page layout of A4 size with 1inch margin all sides (1.5inch on left side) and 1.5 line
  spacing. The Project report shall not exceed 100 pages.
- Submission of Report: Students should submit the Project Report in electronic data form only, in PDF file
  (Un-editable Format) to the Institute. The Institute in turn shall submit all the CD's of their students along
  with a consolidated master list as per specialization containing USN, Name of the student, and Title of the
  Report to Registrar Evaluation) one week before the commencement of the Theory Examinations or as per
  notification given for this purpose.
- Plagiarism: Plagiarism is considered as academically fraudulent, and an offence against University
  academic discipline. The University considers plagiarism to be a major offence, and subject to the
  corrective procedures. It is compulsory for the student to get the plagiarism check done before submission
  of the project report. Plagiarism of up to 25% is allowed in the project work and report should consist 75%
  of original content/work.
- Publication of Research Findings: Students are expected to present their research findings in Seminars/
  Conferences/ Technical/ Management Fests or publish their research work in Journals in association with
  their Internal Guide. Appropriate Weightage should be given to this in the internal evaluation as well as in
  the viva voce examination of the project report.

#### Contents of the Project Report

- Cover page
- Certificate from the Organization (scanned copy if applicable)
- Certificate from the guide, HOD and Head of the Institution (scanned copy) indicating bonafide performance of Project by the student
- · Declaration by the student (scanned copy)
- Acknowledgement
- Table of contents
- · List of tables and graphs
- Executive summary

#### Chapter 1: Introduction

Introduction, Industry profile and company profile: Promoters, vision, Mission & Quality Policy. Products / services profile areas of operation, infrastructure facilities, competitor's information, SWOT Analysis, Future growth and prospects and Financial Statement

#### Chapter 2: Conceptual background and Literature review

Theoretical background of the study, Literature review with research gap (with minimum 20 literature reviews).

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Page 116 of 123

B. Report Evaluation by the Guide & External Examiner. Average of the marks awarded by the two Examiners shall be the final evaluation marks for the Dissertation.

SL No	Aspects	Marks Allotted
1	Introduction & Relevance of the project	5
2	Conceptual background and literature review	5
3	Research design	5
4	Analysis and interpretation	10
5	Summary of findings, suggestions and conclusion	5
	Total	30

C. Viva-Voce Examination to be conducted by the HOD/ Guide and an External examiner from the Industry/ Institute (Joint Evaluation)

SL No	Aspects	Marks Allotted
1	Presentation skills	5
2	Communication skills	5
3	Subject knowledge	5
4	Objectives of the study and Methodology	5
5	Analysis using statistical tools and statistical packages	5
6	Findings and appropriate suggestions	5
	Total	30

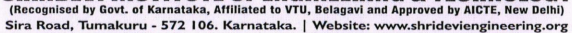
Formats for Project Report and Evaluation

- · Format of Cover Page
- · Format of certificate by Company/Institution or from both
- Format of Declaration Page
- Format of Contents
- · Format of List of Tables and Charts
- · Format of Bibliography
- · Format for Internal Evaluation, External Evaluation and Viva voce

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#### SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY





# Department of MBA

**Project Details** 

**IV Semester** 

AY - 2024-22

SL. NO	USN Number	Student Name	Project Title	Guide Name		
1	1SV20MBA03	Anju U	"A Study On Marketing And Consumer Attitude Towards Mtr Food Products With Special Reference Tumakuru City"	Dr.K S Ramakrishna		
2	1SV20MBA04	Ayyanna	"A Study On Brand Awareness With Reference To Renault Triber At Tumkur"	Dr.K S Ramakrishna		
3	1SV20MBA05	Prof.Prathap B N				
.4	1SV20MBA06	Prof.Prathap B N				
5	1SV20MBA07	Prof.Praveen kumar TM				
6	1SV20MBA08	Dhanush T. M	"A Study On Customer Satisfaction Towards The Times Of India Newspaper, Tumakuru"	Prof.Praveen kumar TM		
7	1SV20MBA10	Ganesha B. S	"A Study On Investors Perception Towords Mutual Funds"	Prof.Praveen kumar TM		
8	1SV20MBA11	Hanna Lidia S	"A Study On Health And Safety Measures At Fitwel Tools And Forgings Private Limited, Tumakuru."	Prof.Grace Hemalatha		
9	1SV20MBA13	Harshad Ç. J	"A Study On Risk And Return Analysis Of Selected Equity Mutual Funds In India At Angelone"	Prof.Prathap B N		
10	1SV20MBA14	Manjula	"A Study On Working Capital Management At Ks & Dl, Bangalore"	Prof.Prathap B N		

11		Manjunatha	"A Study On Budgetary Control System At Volvo Construction	
11	1SV20MBA15	Hiramath	Equipment, Bangalore"	Prof.Prathap B N
12	1SV20MBA16	Manoj T	"A Study On Inventory Management In Manufacturing Company"	Prof.Prathap B N
13	1SV20MBA17	Nagaveni G	"A Study On Customer Satisfaction With Special Reference To Himalaya Herbal Skin Care Products, Bangalore."	Prof.Praveen kumar TM
14	1SV20MBA18	Narayanareddy N. A	"A Study On Customer Perception T0Wards Ceat Tyres In Tumakuru"	Dr.K S Ramakrishna
15	1SV20MBA19	Nishcal G. M	"A Study On Employee Retention At Josch Power Tools Private Limited, Tumakuru."	Prof.Grace Hemalatha
16	1SV20MBA20	Raghavendra	"A Study On Cost Reducation And Control At Nuetech Solar Systems Pvt Ltd, Bengaluru"	Prof.Prathap B N
17	1SV20MBA21	Rakshitha G	"A Study On Inventory Management At Power Build Battries Pvt Limited, Dabaspete."	Prof.Prathap B N
18	1SV20MBA22	Ramya N. J	"A Study On Customer Satisfaction Towards Nandini Milk Products, Tumkur"	Prof.Praveen kumar TM
19	1SV20MBA23	Sanjay K. S	"A Study On Risk And Return Analysis On Banking Stocks At Ventura Security Ltd, Bengaluru."	Prof.Prathap B N
20	1SV20MBA24	Santhosh H.G	"A Study On Comparative Financial Statement Analysis At Hal Bangalore".	Prof.Prathap B N
21	1SV20MBA25	Sharath Kumar B. H	"A Study Is Focused On The Cost Analysis And Cost Control At The Bisleri International Private Limited Of Bangalore"	Prof.Prathap B N
22	1SV20MBA26	Shivaram S.K	"A Study On Working Capital Management At Umeu Logistics Pvt Ltd, Bangalore."	Prof.Prathap B N
23	1SV20MBA27	Shobha N.B	"A Study On Employee Performance Management System At Powerica Limited"	Prof.Grace Hemalatha
24	1SV20MBA28	Shreelakshmi R	"Analytical Study On Costing System At Kar Mobile Ltd, Tumakuru."	Prof.Prathap B N
25	1SV20MBA29	Soujanya B.A	"A Study On Employee Performance Management System At Powerica Limited"	Prof.Grace Hemalatha
26	µSV20MBA30	Soundarya R	"A Study On Employee Job Satisfaction At Electrical Precision Products Private Limited Bangalore"	Prof.Grace Hemalatha

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27			"A Comparision Study Of Risk & Return Analysis Of Energy& Oil	
	1SV20MBA31	Srikanth G	Stocks In India, At Pcs Securities Ltd, Tumakuru"	Prof.Prathap B N
28	1SV20MBA32	Srikanthareddy	"A Study On Working Capital Management At Wonderla Holidays Ltd. Bengaluru"	Prof.Prathap B N
29	1SV20MBA33	Suhas K.N	"A Study On Analysis Of Effect Of Working Captial Management On Return Assest With Special Reference To Bailey Ltd	Prof.Prathap B N
30	1SV20MBA34	Sujay H.C	"Comparative Study Of Consumer Prefrence Towards Colgate And Pepsodent Toothpaste"	Prof.Praveen kumar TM
31	1SV20MBA35	Swapna L	"A Study On Digital Marketing Relates To Consumers Purchase Behavior On Health Care Product In Tumakuru"	Dr.K S Ramakrishna
32	1SV20MBA36	Teja Y. R	"A Study On Inventory Management At Regency Electricals Pvt Limited, Bangalore."	Prof.Prathap B N
33	1SV20MBA38	Vinay K.B	"A Study On Performance Evaluation Of Selected Mutual Funds Scheme In India At Anadrathi, Tumakuru"	Prof.Prathap B N
34	1SV20MBA39	Yashwanth P	"A Study On Customer Loyalty And Satisfaction Towards Ola Electric Scooters In Bengaluru."	Prof.Praveen kumar TM

Co ordinator

HOD

SI. No.	DEPARTMENT OF MBA		AY-2019-20								
	USN	Student Name	A(5M)	B(5M)	C(5M)	D(5M)	E(5M)	F(5M)	G(5M)	H(5M)	TOTAL(40M)
1	1SV20MBA03	Anju U	5	5	5	4	5	4	5	5	38
2	1SV20MBA04	Ayyanna	4	4	4	5	4	5	5	5	36
3	1SV20MBA05	Babu. S	4	4	4	4	4	4	5	5	34
4	1SV20MBA06	Bhavana T	5	5	5	5	5	5	5	5	40
5	1SV20MBA07	Chethan T. U	5	4	4	5	5	5	5	5	38
6	1SV20MBA08	Dhanush T. M	4	5	5	5	5	5	5	5	39
7	1SV20MBA10	Ganesha B. S	3	. 4	3	4	3	3	3	3	26
8	1SV20MBA11	Hanna Lidia S	4	4	5	4	5	. 5	5	5	37
9	1SV20MBA13	Harshad C. J	4	4	4	5	5	4	4	5	35
10	1SV20MBA14	Manjula	. 5	5	5	5	4	4	5	5	35 38 32
11	1SV20MBA15	Manjunatha Hiramath	4	4	4	4	4	3	5	4	32
12	1SV20MBA16	Manoj T	5	5	5	5	5	4	5	5	39
13	1SV20MBA17	Nagaveni G	5	5	5	5	5	5	5	5	40
14	1SV20MBA18	Narayanareddy N. A	4	4	4	3	4	5	5	5	34
15	1SV20MBA19	Nishcal G. M	4	4	3	3	4	4	5	5	32
16	1SV20MBA20	Raghavendra	5	5	4	4	4	5	5	5	37
17	1SV20MBA21	Rakshitha G	5	4	5	5	5	5	5	5	39
18	1SV20MBA22	Ramya N. J	4	4	5	5	4	5	4	5	36
19	1SV20MBA23	Sanjay K. S	4	4	4	4	3	5	5	5	34
20	1SV20MBA24	Santhosh H.G	5	5	4	5	4	4	4	5	36
21	1SV20MBA25	Sharath Kumar B. H	3	3	4	4	4	4	5	5	32
22	1SV20MBA26	Shivaram S.K	5	5	5	4	4	5	5	5	38
23	1SV20MBA27	Shobha N.B	3	3	3	4	4	4	4	5	30
24	1SV20MBA28	Shreelakshmi R	3	3	3	4	4	3	4	5	29
25	1SV20MBA29	Soujanya B.A	5	4	5	5	5	5	5	5	39
26	1SV20MBA30	Soundarya R	5	4	4	5	5	5	5	5	38
27	1SV20MBA31	Srikanth G	5	5	5	5	4	5	4	5	38
28	1SV20MBA32	Srikanthareddy	4	4	4	4	4	4	5	5	34
29	1SV20MBA33	Suhas K.N	5	5	4	4	4	5	5	5	37
30	1SV20MBA34	Sujay H.C	3	3	3	3	3	3	4	4	26
31	1SV20MBA35	Swapna L	5	5	5	5	5	5	5	5	26
32	1SV20MBA36	Teja Y. R	4	5	4	5	4	5	5	5	37
33	1SV20MBA38	Vinay K.B	5	4	5	5	5	5	. 5	5	39
34	1SV20MBA39	Yashwanth P	4	3	31	4	4	5	5	5	39 33