



PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu
Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office : 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile : 98423-02628

Department of Mechanical Engineering College Subject Code & Subject Name: ME8593 - Design of Machine Elements

Course End Survey

Batch: 2020-2024

Year: III

Semester: V

Academic Year: 2022-2023

Register Number	Student Name	1. Able to the influence of steady and variable stresses in machine component design	2. Able to apply the concepts of design to shafts, keys and couplings	3. Able to apply the concepts of design to temporary and permanent joints.	4. Able to Apply the concepts of design to energy absorbing members, connecting rod and crank shaft	5. Able to apply the concepts of design to bearings
912020114001	AJAY GOWTHAM	EXCELLENT	GOOD	AVERAGE	EXCELLENT	GOOD
912020114002	AKASH R	GOOD	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
912020114003	ASHOK KUMAR N	EXCELLENT	GOOD	EXCELLENT	EXCELLENT	EXCELLENT
912020114005	MANIKANDAN V	GOOD	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
912020114006	MANOJ KUMAR L	EXCELLENT	GOOD	EXCELLENT	AVERAGE	EXCELLENT
912020114007	MUKESH RAJ M	GOOD	EXCELLENT	GOOD	EXCELLENT	GOOD
912020114008	NANDHAKUMAR M	GOOD	EXCELLENT	GOOD	AVERAGE	EXCELLENT
912020114009	PANNER SELVAM V	EXCELLENT	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
912020114010	PREM KUMAR V	EXCELLENT	GOOD	GOOD	EXCELLENT	GOOD
912020114011	RAGAVANANTHAM M	AVERAGE	EXCELLENT	GOOD	EXCELLENT	GOOD
912020114012	SIVAKUMAR M	EXCELLENT	EXCELLENT	AVERAGE	EXCELLENT	GOOD
912020114013	VEERA ABIMANYU P	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT



PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu
Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office : 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile : 98423-02628

912020114301	ATHEESWARA PRABHU.B	EXCELLENT	AVERAGE	EXCELLENT	EXCELLENT	EXCELLENT
912020114302	BALAJI A	GOOD	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
912020114303	DIWAKAR P	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
912020114304	KARTHIK M	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
912020114305	LOGESHWARAN V	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	AVERAGE
912020114306	MADHAVAN J	GOOD	EXCELLENT	GOOD	EXCELLENT	GOOD
912020114307	MANIBHARATHI J	GOOD	EXCELLENT	GOOD	EXCELLENT	GOOD
912020114308	POTHIRAJ R	EXCELLENT	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
912020114309	SATHISH KUMAR S	EXCELLENT	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
912020114310	SITHANATHAN K	EXCELLENT	GOOD	EXCELLENT	EXCELLENT	AVERAGE
912020114311	YANITHKANNA M	EXCELLENT	GOOD	EXCELLENT	EXCELLENT	AVERAGE

M. R. Ramesh
HOD

R. S.
PRINCIPAL



PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu
Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office : 10, Pandian Saraswathi St, Sivagami Nagar, Narayanasapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile : 98423-02628

Pandian Saraswathi Yadav Engineering College, Arasanoor

Department of Mechanical Engineering College

Subject Code & Subject Name: ME8593 - Design of Machine Elements

Course End Survey

Batch: 2020-2024

Year: III

Semester: V

Academic Year: 2022-2023

COURSE OUTCOME		EXCELLENT	GOOD	AVERAGE
Able to the influence of steady and variable stresses in machine component design	CO 1	15	7	1
Able to apply the concepts of design to shafts, keys and couplings	CO 2	16	6	1
Able to apply the concepts of design to temporary and permanent joints	CO 3	11	10	2
Able to Apply the concepts of design to energy absorbing members, connecting rod and crank shaft	CO 4	16	5	2
Able to apply the concepts of design to bearings	CO 5	13	7	3

M. Ravi
HOD

R.B.
PRINCIPAL



PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu
Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office : 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile : 98423-02628

Department of Mechanical Engineering College

Academic Year 2022-23-Even Semester

Subject Code & Subject Name: ME8692 - Finite Element Analysis

Course End Survey

Batch: 2020-2024

Year: III

Semester: VI

Academic Year: 2022-2023

Register Number	Student Name	1. Able to understand the concept of FEM methods	2. Able to apply the concepts of One-dimensional Problems	3. Able to apply the concepts of two dimensional scalar variable problems.	4. Able to Apply the concepts of two-dimensional vector variable problems	5. Able to apply the concepts of Isoparametric formulation
912020114001	AJAY GOWTHAM	EXCELLENT	GOOD	GOOD	AVERAGE	EXCELLENT
912020114002	AKASH R	GOOD	EXCELLENT	EXCELLENT	EXCELLENT	GOOD
912020114003	ASHOK KUMAR N	EXCELLENT	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
912020114005	MANIKANDAN V	GOOD	EXCELLENT	EXCELLENT	EXCELLENT	GOOD
912020114006	MANOJ KUMAR L	AVERAGE	EXCELLENT	GOOD	EXCELLENT	EXCELLENT
912020114007	MUKESH RAJ M	EXCELLENT	GOOD	EXCELLENT	GOOD	GOOD
912020114008	NANDHAKUMAR M	AVERAGE	EXCELLENT	EXCELLENT	GOOD	GOOD
912020114009	PANNER SELVAM V	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
912020114010	PREM KUMAR V	EXCELLENT	GOOD	GOOD	GOOD	EXCELLENT
912020114011	RAGAVANANTHAM M	EXCELLENT	GOOD	EXCELLENT	GOOD	AVERAGE



PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu
Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office : 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile : 98423-02628

912020114012	SIVAKUMAR M	EXCELLENT	GOOD	EXCELLENT	AVERAGE	EXCELLENT
912020114013	VEERA ABIMANYU P	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
912020114301	ATHEESWARA PRABHU.B	EXCELLENT	EXCELLENT	AVERAGE	EXCELLENT	EXCELLENT
912020114302	BALAJI A	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	GOOD
912020114303	DIWAKAR P	GOOD	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
912020114304	KARTHIK M	GOOD	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT
912020114305	LOGESHWARAN V	GOOD	AVERAGE	EXCELLENT	EXCELLENT	EXCELLENT
912020114306	MADHAVAN J	EXCELLENT	GOOD	EXCELLENT	GOOD	GOOD
912020114307	MANIBHARATHI J	EXCELLENT	GOOD	EXCELLENT	GOOD	GOOD
912020114308	POTHIRAJ R	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
912020114309	SATHISH KUMAR S	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	EXCELLENT
912020114310	SITHANATHAN K	EXCELLENT	AVERAGE	GOOD	EXCELLENT	EXCELLENT
912020114311	YANITHKANNA M	EXCELLENT	AVERAGE	GOOD	EXCELLENT	EXCELLENT

M. D. Senthil Kumar
HOD

K. B. Senthil Kumar
PRINCIPAL



PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai – Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. – 630 561, Tamilnadu
Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office : 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile : 98423-02628

Department of Mechanical Engineering College

Subject Code & Subject Name: ME8692 - Finite Element Analysis

Course End Survey

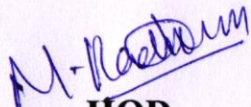
Batch: 2020-2024

Year: III

Semester: V

Academic Year: 2022-2023

COURSE OUTCOME		EXCELLENT	GOOD	AVERAGE
Able to understand the concept of FEM methods	CO 1	13	7	3
Able to apply the concepts of One-dimensional Problems	CO 2	11	10	2
Able to apply the concepts of two dimensional scalar variable problems	CO 3	16	5	2
Able to Apply the concepts of two-dimensional vector variable problems	CO 4	16	6	1
Able to apply the concepts of Isoparametric formulation	CO 5	15	7	1


HOD


PRINCIPAL