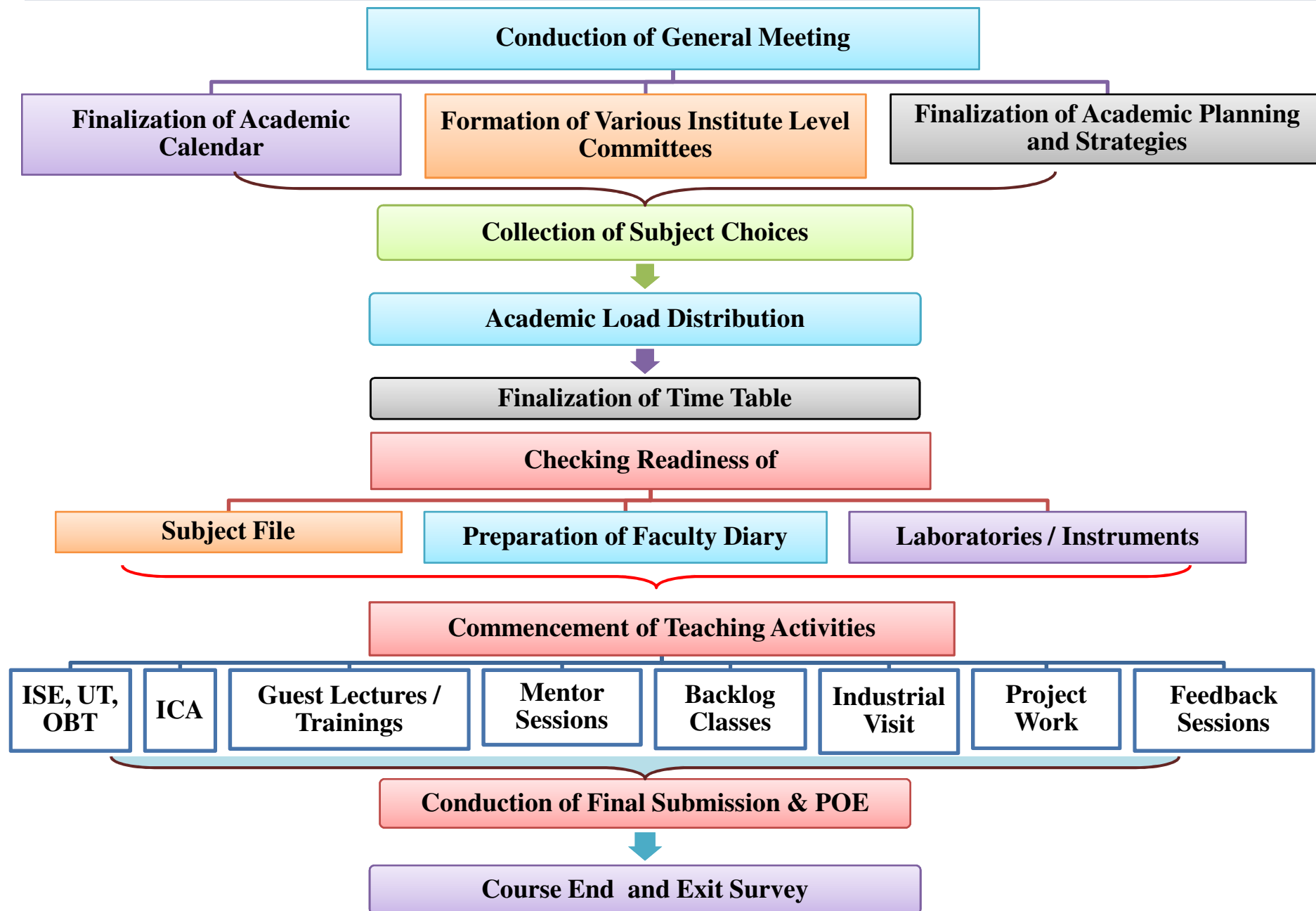


Criterion 1 - Curricular Aspects

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

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
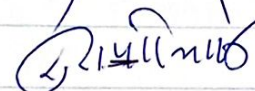
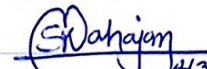
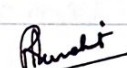


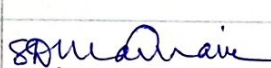
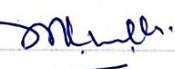
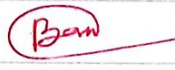
Meeting of Governing Body of SVERI's College of Engineering, Pandharpur

Most of the academic activities are carried out based on policy document “Pandharpur Pattern in Professional Education (PPPE)”. It is approved in the meeting of Governing Body of SVERI's College of Engineering, Pandharpur.

(Meeting Date- 04/03/2007).

The minutes of meeting of Governing Body of SVRI's college of Engineering, Pandharpur held on Sunday, 04/03/2007 @ 1.00 P.M. in college office.

The following were present

Sr. No.	Name	Signature
1.	Dr. V. M. Chavan	
2.	Hon. Sudhakarpant Patichotak	
3.	Dr. S. K. Mahajan	
4.	Mr. R. P. Purohit	
5.	Prof. A. R. Tazdi	
6.	Dr. A. M. Galgali	—
7.	Dr. B. R. Badawe	
8.	Dr. S. D. Madhrik	
9.	Mrs. H. Kulkarni [Invitee]	
10.	Prof. B. P. Ronge	

The following business was transacted during the meeting.

Item 1: Confirmation of minutes of the last meeting.

Resolution 1: The minutes of the last meeting held on 11/11/06 were read and unanimously

of which was put before the meeting.

The meeting unanimously noted the above and resolved that the Human Resource Development Committee constituted as per resolution in Item 4 above shall recommend the policy and guidelines in respect of performance appraisal of faculty.

Proposed by: Dr. S. D. Madhalkar

Seconded by: Dr. B. R. Badale

Item 20: About latest collaboration initiatives with Industry/academic institutes.

Resolution 20: The letters of latest collaboration initiatives with Industry/academic institutes were put before the meeting.

The meeting unanimously noted and accorded its approval for the same.

Proposed by: Prof. A. R. Yardi

Seconded by: Mr. R. R. Purohit

Item 21: About R & D efforts.

Resolution 21: The Report on R & D efforts was put before the meeting.

The meeting unanimously noted the same.

Proposed by: Dr. V. M. Chavan

Seconded by: Dr. S. D. Madhalkar

Item 22: About Review of PPPE.

Resolution 22: It was brought to the notice of the meeting that we had a special pattern by the name Pandharpur Pattern in Engineering. However from this Academic

year degree as well as Diploma pharmacy colleges were started by our Trust and this pattern was made applicable for them also. But to enhance the scope of the pattern its name was changed from Pandharpur Pattern in Engineering to Pandharpur Pattern in Professional Education. Also some modifications were made in some of the clauses. The upto date copy of Pandharpur Pattern in Professional Education was put before the meeting.

It was also brought to the notice of the meeting that for effective implementation of this pattern a Monitoring Committee was formed in the staff meeting and was brought into existence through office order No. circular No. COEPR/2006-07/CIR/24 dated 04/01/2007. The copy of which ^{was} placed before the meeting.

The meeting unanimously noted and accorded its approval for the same.

Proposed by: Dr. B. R. Badawe

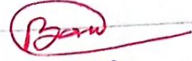
Seconded by: Prof. A. R. Yardi

Item 23: About System Manual.

Resolution 23: It was brought to the notice of the meeting that through brain storming sessions of staff members in the vacation of December a document defining the role of various positions such as Principal, Vice-Principal, H.O.D., class co-ordinator, subject Teacher, project Teacher, Laboratory In-charge, Librarian, Hostel Rector/Rectress, Training

Proposed by: Dr. B.R. Bodwe
Seconded by: Prof. A.R. Yardi

There being no further issue to discuss,
meeting concluded with the vote of thanks to
the chair.


PRINCIPAL,
College of Engineering,
PANDHARPUR.

IQAC Meeting

Most of the academic activities are carried out based on policy document “Pandharpur Pattern in Professional Education (PPPE)”. It is approved in the IQAC meeting (Meeting Date-20/12/2015).



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S

COLLEGE OF ENGINEERING, PANDHARPUR

ISO 9001-2000 Certified Institute & Accredited by Institute of Engineers, India,

Gopalpur -Ranjani Road, Gopalpur, P.B. No. 54, Pandharpur- 413 304,

Dist. Solapur (Maharashtra)

(Approved by A.I.C.T.E., New Delhi and affiliated to Solapur University, Solapur)

E-mail : coe@sveri.ac.in

Website: www.sveri.ac.in

Date: 10/12/2015


Notice

The meeting of the Internal Quality Assurance Cell (IQAC) of SVERI's College of Engineering, is Scheduled on Sunday, 20/12/2015 @ 10.00am in Board Room.

The Agenda for the meeting is as given below:

1. About IQAC and NAAC accreditation.
2. About review of various academic and administrative activities of the institute.
3. Issues with the permission of the chair.

You are requested to make it convenient to attend the meeting.

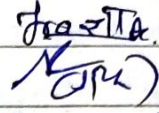
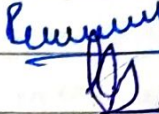
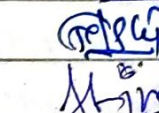
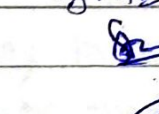
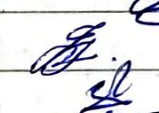
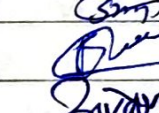

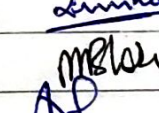
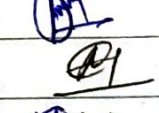
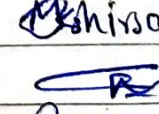
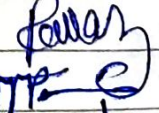
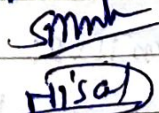

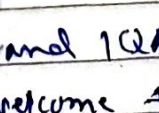
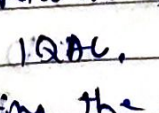
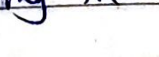

(Prof. Dr. S.M. Mukane)
Co-ordinator-IQAC

Note and Sign Please

1. All IQAC members
2. Office copy

The meeting of Internal Quality Assurance Cell of SVERI'S College of Engineering was held on 20.12.2015 in Board Room.

Following members were present for the meeting.

Sr. No	Name	Signature
1	P. B. Kadam	
2	S. R. Garal	
3	Madhan K. Raul	
4	Dr. P. S. Kachare	
5	Mr. M. I. Bohari	
6	I. S. Shinde	
7	Dr. S. A. Lendave	
8	Mr. C. C. Patange	
9	Mr. R. G. Zaskar	
10	Mr. S. M. Bagal	
11	B. D. Chikkaras	
12	Y. M. Khedkar	
13	MS. R. R. Bhosale	
14	Mr. S. M. Shinde	
15	Ms. M. M. Bhor	
16	Mr. J. L. Utpot	
17	Mr. A. G. Korke	
18	Ms. Manasi Prakash. Kshirsagar	
19	Prof. C. B. NADAGOUDA	
20	Dr. N. B. PAWAR	
21	Mr. Mukund M. Pawar	
22	Dr. S. M. Mukane	
23	Mr. Nisal M. D.	
24	B. P. Range	

In-charge Principal Prof. N. D. Nisal and IQAC co-ordinator Dr. S. M. Mukane extended warm welcome towards all present for the first meeting of IQAC.

Following business was transacted during the meeting.

Item No. 1:- About IQAC and NAAC Accreditation.

Resolution No. 2:- It was brought to the notice of the meeting that our Institute had applied for Accreditation of National Assessment and Accreditation Council (NAAC). In response to the application NAAC Peer Team visited our Institute on 5 to 7 October, 2015. Result of the visit is not yet declared by NAAC. To pursue action plan for performance evaluation, assessment and Accreditation and Quality Upgradation and to become eligible for second cycle of NAAC, IQAC is necessary. Accordingly we have established IQAC. The prime task of IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of Institute. Guidelines/manual about IQAC prepared by NAAC was put before the meeting. Also it was brought to the notice of the meeting NAAC has awarded 2.75 CGPA with Grade B to our Institute. Our small lacuna pointed out by NAAC was some unqualified faculty on roll.

Meeting took the note of the above and unanimously resolved to i) work as per IQAC guidelines ii) Efforts be made to appoint qualified staff to remove little lacuna.

Proposed by:- Dr. Sridhar Dileep

Seconded by:- Dr. P. M. Pawar.

Item No. 2:- About review of various Academic and Administrative activities of the Institute.

Resolution No. 2:- It was brought to the notice of the meeting that to enhance quality, Institute performs various academic and administrative activities as given below,

i) Pandharpur Pattern in Professional Education:-

It is our indigenous documented teaching

learning process along with teachers development and students development. The copy of PPPE was put before the meeting.

- ii) System manual: - the roles and responsibilities along with authority delegation of Principal, Vice-Principal, Dean Administration, Dean Academics, Dean R&D, Dean Students, TPO, HODs, Class co-ordinators, proctor teachers, chief rectors are documented as system manual for the smooth functioning of the Institute. The copy of system manual was put before the meeting. In the meeting of Board of Governors dated 19-12-2015 it was approved to appoint one more Dean by the name Dean Training, Placement and Industry Interactions.

Thorough discussion was made and it was unanimously resolved to approve and implement PPPE & System manual further in true spirit.

Proposed by: - Dr. P. S. Kachare.

Seconded by: - Dr. S. M. Mukane.

Item No.3: - Issues with the permission of the Chair.

Resolution No.3: -

There being no further issue to discuss, meeting concluded with vote of thanks to the Chair and all present.

S. Mukane
Coordinator

Internal Quality Assurance Cell (IQAC)
SVERI'S College of Engineering,
Pandharpur



P. Kachare
PRINCIPAL,
College of Engineering,
PANDHARPUR.

Ref.:-

Date:- 30/04/2022

NOTICE CUM AGENDA

Meeting of Internal Quality Assurance Cell (IQAC)

The meeting of the **Internal Quality Assurance Cell (IQAC)** of SVERI's College of Engineering, Pandharpur is scheduled on **Saturday, 14/05/2022 at 11.00 am** in the Institute Premises.

The Agenda for the meeting is as given below:

- 1) Confirmation of the minutes of the last meeting.
- 2) About Action Taken Report on resolutions passed in the last meeting.
- 3) About Vision, Mission, Objectives and Functions of IQAC.
- 4) Review of Peer Team Visit Report for 2nd Cycle of NAAC Accreditation (SWOC and Recommendations).
- 5) About Development of Quality Benchmarks/Parameters for various academic and administrative activities of the Institution.
- 6) Issues with the permission of the Chair.

All the members are requested to make it convenient to attend the meeting.



B. P. Ronge

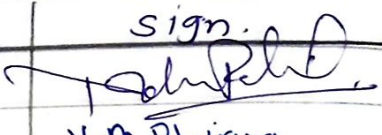
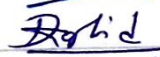
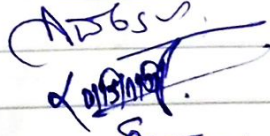


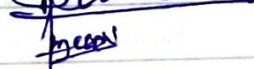

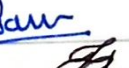
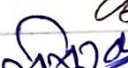
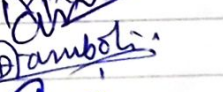


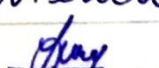
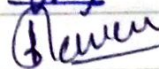

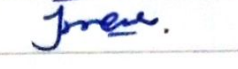




(Dr. B. P. Ronge)
PRINCIPAL & Chairman
Internal Quality Assurance Cell

Copy to:

- 1) All Members of IQAC
- 2) Campus In-Charge
- 3) All Deans
- 4) All HODs
- 5) Registrar
- 6) Office Copy

The meeting of the Internal Quality Assurance Cell (IQAC) of SVERT's College of Engineering, Pandharpur was held on Saturday, 14/05/2022 at 11.00 am in the Institute premises.

The following members were present for the meeting

Sr. No.	Name	Sign.
1.	Dr. Mohan D. Patil	
2.	Vedangi Mangesh Bhujang	V.M. Bhujang.
3.	Mr. D.T. Kashid	
4.	Mr. Anant M. Dyade	
5.	Dr. R.R. Gidde	
6.	Dr. S.A. Lendave	
7.	Dr. S.S. Wangikar	
8.	Mr. D. Chelkhar	
9.	Dr. M.B. Kulkarni	
10.	Dr. D.S. Chaudhari	
11.	Dr. Prashant Maruti Pawar	
12.	Mr. R.G. Zarkar	
13.	Dr. Meenakshi M. Pawar	
14.	Dr. Mrs. Dipi A. Tamboli	
15.	Dr. M.S. Matkute	
16.	Karan B. Pehil	
17.	Anchit P. Narwadkar	
18.	Mr. Avinash A. Mote	
19.	Mr. Vikram R. Chavan	
20.	Dr. Ms. V. S. Kshirsagar	
21.	Mr. S.N. More	

Following business was transacted during the meeting.

Item No. 1 Confirmation of the minutes of the last meeting.
Resolution The minutes of the last meeting held on 27/02/2022 were read and
No. 1 confirmed unanimously.

Proposed by: Dr. P. M. Pawar

Seconded by: Mr. R. G. Zarkar

Item No. 2 About Action Taken Report on resolutions passed in the last meeting.

Resolution The Action Taken Report regarding various decisions taken by the
No. 2 meeting held on 27/02/2022 was put before the meeting.
 The meeting took note of the action taken report and expressed satisfaction wherever the actions are completed.

Proposed by: Dr. Mrs. D. A. Tamboli

Seconded by: Dr. D. S. Chaudhari

Item No. 3 About Vision, Mission, Objectives and Functions of IQAC.

Resolution The draft of Vision, Mission, Objectives and Functions of IQAC was put
No. 3 before the meeting.
 The meeting took note and accorded its approval for the said statements.

Proposed by: Dr. S. S. Wangikar

Seconded by: Prof. K. B. Patil

Item No. 4 Review of Peer Team Visit Report for 2nd Cycle of NAAC Accreditation (SWOC and Recommendations).

Resolution Following was brought to the notice of the meeting.
No. 4

1. NAAC Peer Team has visited to our Institute on 21/04/2022 and 22/04/2022. Based on the earlier Document Verification and NAAC PTV, the Institute has secured A+ grade with a score of 3.46.
2. The suggestions and recommendations of the NAAC Peer Team were put before the meeting
3. The action plan for implementing the recommendations given by NAAC Peer Team was put before the meeting.

The meeting took the note and following was resolved unanimously:

1. The meeting congratulated SVERI's College of Engineering, Pandharpur, especially Dean Academics Dr. P. M. Pawar and IQAC Coordinator Dr. S. S. Wangikar for this achievement.
2. Action Plan for implementing the recommendations given by the NAAC Peer Team was approved by the meeting.
3. The said action plan should put before the Board of Governors for the necessary approval.

Proposed by: Dr. R. R. Gidde

Seconded by: Prof. A. A. Mote



Item No. 5 **About Development of Quality Benchmarks/Parameters for various academic and administrative activities of the Institution.**

Resolution No. 5 The issue of development of Quality Benchmarks/Parameters for various academic and administrative activities of the Institution was put before the meeting.

Thorough discussion was made and it was unanimously resolved that a committee of nominated members will brainstorm in this regard and come up with a draft of Quality Benchmarks/Parameters in the next meeting.

Proposed by: Prof. D. T. Kashid

Seconded by: Mr. M. D. Patil

Item No. 6 **Issues with the permission of the Chair.**

Item No. 6(1) **About Examination related guiding document**

6(1)

Resolution No. 6(1) The issue of preparation of Internal/External Examination related guiding document was put before the meeting.

Thorough discussion was made and it was unanimously resolved that Chief Examination Officer Dr. S. A. Lendave will prepare Examination related guiding document and present in the next meeting.

Proposed by: Ms. V. V. Bhujang

Seconded by: Dr. P. M. Pawar

Item No. 6(2) **About Cyber Policy**

6(2)

Resolution No. 6(2) The issue of preparation of Cyber Policy of the Institute was put before the meeting.

Thorough discussion was made and it was unanimously resolved that CSE HOD and IT Coordinator (Prof. A. M Dyade) will prepare Cyber Policy and present in the next meeting.

Proposed by: Prof. A. A. Mote

Seconded by: Ms. V. V. Bhujang

Item No. 6(3) **About identification of Thrust Areas**

6(3)

Resolution No. 6(3) It was brought to the notice of the meeting that thrust areas are required to be identified for all departments in order to set up a center of Excellence in each department.

Thorough discussion was made and it was resolved unanimously that Dean R & D should work out with eminent people for identification of thrust areas and further present the areas in the next IQAC meeting.

Proposed by: Dr. P. M. Pawar

Seconded by: Dr. S. S. Wangikar

Item No. 6(4) **About approval of funding proposal of Rs. 5 Crores by NITI Aayog.**

6(4)

Resolution No. 6(4) It was brought to the notice of the meeting that our proposal for about Rs. 5 Crores has been approved by NITI Aayog for setting up Atal Community Innovation Center, in one amongst 8 proposals out of 388



proposals from all over India.
The meeting took note of the above and congratulated SVERI's College of Engineering, Pandharpur and especially Dr. P. M. Pawar for the achievement.

Proposed by: Dr. R. R. Gidde
Seconded by: Prof. V. R. Chavan

Item No.
6(5)
Resolution
No. 6(5)

Review of documentation related to NBA

The review of documentation related to NBA was taken in the meeting. Thorough discussion was made and it was resolved unanimously that HODs should ensure that the documentation related to NBA is being maintained properly.

Proposed by: Dr. P. M. Pawar
Seconded by: Dr. S. S. Wangikar

Item No.
6(6)
Resolution
No. 6(6)

About Software Orientation Program of faculty members

It was brought to the notice of the meeting that a software orientation program should be organized for faculty members in order to cope up with the technological advancements and subsequent changes in the curriculum.

Meeting took note of the same and further resolved as follows:


1. Departments should identify area/domain/software for conduction of orientation programs.
2. The training programs should be organized preferably in a non-teaching period.

Proposed by: Prof. K. B. Patil
Seconded by: Dr. D. S. Chaudhari

There being no further issue to discuss, the meeting was concluded by offering the vote of thanks to all present.


Coordinator
Internal Quality Assurance Cell (IQAC)
SVERI'S College of Engineering,
Pandharpur




PRINCIPAL
SVERI's College of Engineering
Pandharpur.

Pandharpur Pattern in Professional Education (PPPE)

Effective curriculum implementation is ensured using guidelines given in Pandharpur Pattern in Professional Education (PPPE). PPPE is an integration of teachers' development, teaching approach by the teachers, study approach by students, and students' overall development.

Shri Vithal Education and Research Institute's

- 1) COLLEGE OF ENGINEERING, PANDHARPUR
- 2) COLLEGE OF PHARMACY, PANDHARPUR
- 3) COLLEGE OF PHARMACY (POLY.), PANDHARPUR
- 4) COLLEGE OF ENGINEERING(POLY), PANDHARPUR

Gopalpur-Ranjani Road, Gopalpur, Pandharpur- 413 304, Dist-Solapur (Maharashtra)

PANDHARPUR PATTERN IN PROFESSIONAL EDUCATION

Aim:

To achieve the best results in the University, of all classes of all branches, and overall development of the students.

About the Pattern:

Pandharpur pattern is an integration of teachers' development, teaching approach by the teachers, study approach by students, and students' overall development. Thus,

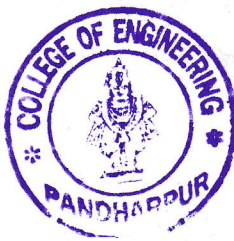
PANDHARPUR PATTERN = TEACHERS' DEVELOPMENT + TEACHING APPROACH
+ STUDY APPROACH + STUDENTS' DEVELOPMENT = EXCELLENT ACADEMIC
and OVERALL PERFORMANCE

A) Teachers' Development:

It is concerned with overall academic and competitive development of the teachers.

** Salient Requirements:*

- 1) The teacher should try to upgrade his/her academic qualification
e.g. B.E. to M.E./M.Tech., B.Pharm to M. Pharm, M.Sc. to M.Phil., Ph.D.,
M.E./M.Tech to Ph.D., M. Pharm to Ph.D. etc.
- 2) The teacher should submit the report regarding (1) above to the concerned H.O.D. & *Dean Academics* in case of Engineering and *for other Institutes* to the Principal every year.
- 3) The teacher should read at least one technical paper/article, from Periodical /Journal, on an average per week and submit the report of the same to the H.O.D./Principal.
- 4) The H.O.D./Principal should arrange *presentation session of two teachers on the report submitted by them, on weekly basis, at departmental / institute level* after college hours.
- 5) The H.O.D./Principal should maintain a separate file for each staff member with his/her dept. to preserve the data related to the concerned staff.
- 6) Every teacher should try to present/publish articles in *peer reviewed* National / International Conferences/Journals of his/her concern, and after publishing such articles, submit the report to the concerned H.O.D. & *Dean R& D* in case of Engg. and *for other Institutes* to the Principal.
- 7) Every teacher should try to take the advantage of workshops, summer/winter schools, etc. and submit the report to the concerned H.O.D. & *Dean R& D* in case of Engg. and *for*



B. R. Rongle

- other Institutes* to the Principal after completion of the same.
- 8) The teacher should try for the industrial exposure during vacations, to the extent possible and submit the report to the H.O.D. & *Dean TPII* in case of Engg. and *for other Institutes* to the Principal accordingly.
 - 9) To improve the communication skill, the teacher must:
 - i) Speak only in English with his/her fellow colleagues and students; and inculcate in them the attitude of speaking in English and motivate them for the same.
 - ii) Write five sentences in the 200 pages notebook every day from English newspapers /Journals with the meaning of difficult words and reason (s) for selecting these sentences. Communication Skill teacher should check these notebooks regularly. *Dean TPII in case of Engineering and for other institutes* Principal should ensure the regularity of the work.
 - iii) Teacher must submit the note book to the H.O.D./ Principal at the end of semester and collect it at the beginning of the next semester.
 - iv) The completed notebook must be kept in the custody by the H.O.D./Principal and teacher should go for the new notebook.
 - 10) The teacher should read and also motivate students to read personality development related books such as Power of Positive Thinking, Seven Habits of Highly Effective People, Only Results No Excuses, Autobiographies of Eminent Personalities, etc., especially during vacations. For difficult/new words and appealing sentences/paragraphs, a separate note book should be maintained by the teacher.
 - 11) *Every teacher should become member of professional bodies like ISTE, IE(I), IEEE, APTI, etc.*
 - 12) *Every teacher should visit at least for two hours every week to the library for enriching their technical knowledge.*
 - 13) *Every teacher should visit at least for two hours fort nightly to the R & D facility available in the campus.*
 - 14) *Teacher should involve in submitting research proposals to the funding agencies/ filing IPR.*
 - 15) About all above, the H.O.D. & *concerned Dean* should report exceptional cases, where the spirit of work and the results are not observed, to the Principal.

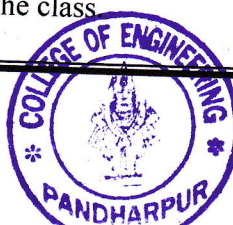
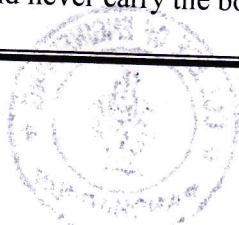
B) Teaching Approach:

It is concerned with :

- i) How the teacher should deal with the *concerned course/ course* and the concerned students.
- ii) How the teacher should maintain the records such as *course/ course file, teaching plan*, attendance of the students, performance of students, behavioral aspects of students, feedback from the students, etc.
- iii) Motivating and making the students to follow the study approach.

*** Salient Requirements:**

- 1) The teacher should remember and call the student at least by the first name and surname, with whom he/she is concerned.
- 2) The teacher must prepare, maintain and go to the class with the *course/ course file* and he/she should never carry the book(s) to the class.



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The file should contain:

A. Contents of the file

1. Name of the course in bold letters on front cover of file.
2. Copy of this Circular.
3. Copy of Time Table, duly signed by the HOD/Authority.
4. Roll list of the students (Hostelite/Localite, if localite, mode of traveling), duly signed by HOD/Authority and class Co-ordinator.
5. Copy of Teaching Plan, duly signed by the HOD/Authority.
6. Copy of PPPE.
7. Copy of System Manual.
8. Six recent question papers (as per the requirement of PPPE).
9. Notes as per B) below.
10. Notes as per C) below.
11. duly updated Roll Call Book.

B. 8 points to be observed by the teacher while preparing general and course related notes and delivering initial lecture(s) of the semester/year (in case of Annual pattern)

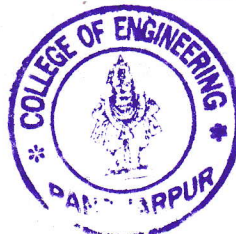
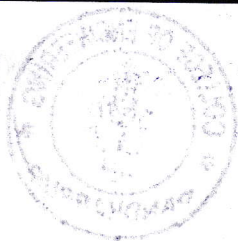
1. Introduction of Teacher.
2. Vision, Mission Objectives and Quality policy.
3. Handwritten syllabus of the course including teaching scheme and list of recommended books.
4. About title of the course (as per the requirement of PPPE)
5. About central idea of the course (as per the requirement of PPPE).
6. Importance of the course in the Course/Engineering (for F.E.).
7. Course objectives/outcomes.
8. Copy of Internal Continuous Assessment (ICA) policy circular.

C. 13 points to be observed by the teacher while preparing the chapter wise notes and delivering lectures during the semester.

1. Hand written syllabus of the chapter along with list of recommended books for the chapter.
2. Assignment questions /MCQs.
3. About title of the chapter (as par the requirement of PPPE).
4. About central idea of the chapter (as per the requirement of PPPE).
5. Importance of the chapter in course syllabus (as per the requirement of PPPE).
6. Chapter objectives/outcomes.
7. Bit by bit notes of the syllabus without skipping any (as per the requirement of PPPE).
8. Content Beyond Syllabus.
9. Explanation on solution to MCQs.
10. Model solutions to Assignment questions.
11. After completing the chapter, review be taken whether chapter objectives/outcomes are achieved.
12. One hour test be conducted on the contents of the chapter after syllabus completion of the chapter after teaching schedule of the day.
13. The above points No. 1 to 12 be implemented for all the chapters.

D. At the start of every lecture, after taking attendance, brief review of contents taught in the earlier lecture be taken by writing the points on the left side of the board and points to be

B. Borge



covered during the current lecture be also written. The lecture be ended by summarizing what was taught during the lecture and points to be covered in next lecture by writing the points in this respects on the right also of the board. The teacher should ensure that the board is cleaned for the next lecture.

- E. For one type of problem, solution of one problem be given in class and minimum five similar problem be given for practice and it should be ensured by the teacher that the concerned students solved these problems.
 - F. After completing the course syllabus, review be taken by the teacher whether course objectives/outcomes are achieved.
 - G. Teacher should ensure that students take the notes/implement the points as per B, C, D and E above.
 - H. Teacher should ensure that points from this circular are reflected in the course file of the teacher, teaching plan, control sheet & note book of the students.
 - I. Teacher should ensure that every lecture/practical is started with date written by the student is his/her concerned note book.
- 3) The teacher should see that the students occupy the benches from front rows without leaving any seat vacant.
 - 4) The teacher must prepare the teaching plan for his/her concerned course (s) in *duplicate* and submit one copy to H.O.D. (in case of Engg.) & *for other institutes to Principal*. His/her copy should be put in the concerned course file, *after course allotment and before start of the semester*. H.O.D. must preserve copies of teaching plans of all the concerned teachers.
 - 5) The teacher must report to the respective class well in time and must be there for full hour(s) as per the time table and also leave the class on time.
 - 6) For practicals/ tutorials, the teacher must report in time and be with the students for full session and also leave the session on time.
 - 7) If the course has practical load, the teacher should follow the following procedure.

There are three aspects involved in this viz. performing experiments in the lab, practicals in computer sections and assignment type work.

** Requirements for preparing for the lab -experiment type work:*

i) H.O.D.s should see that every lab. of their concern must have lab. manual prepared through lab. In-charge.

ii) The lab. manual should contain

_____ The title of lab.

_____ List of courses for which that lab. is used.

_____ Course wise list of experimental set ups.

_____ Each experiment should contain

a) The title of the experiment.

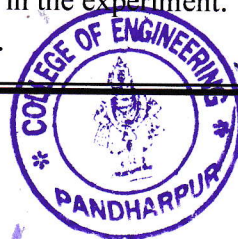
b) Aim of the experiment.

c) Description of apparatus/equipments.

d) Principle/theory involved in the experiment with description and sketches wherever necessary and also derivation of the equations wherever applicable.

e) Procedure involved (stepwise) in the experiment.

f) Observations (fixed/constants).



g) Observation table.

h) Result table.

i) Sample calculations for any two readings.

j) Graphs, if any, along with the nature.

k) Conclusion.

_____ A set of model readings along with all calculations, graphs etc. should be kept ready along with experimental write up.

** Requirements for Computer practicals:*

Model write-ups are to be prepared with all the possible types of problems using following steps.

i) Formulate and define the problem clearly.

ii) Prepare the stepwise procedure (Algorithm).

iii) Depending upon the Algorithm draw the graphical representation (Flow Chart) which will explain clearly the flow of information through the program.

iv) Referring to the Algorithm and flow chart, prepare a rough coding.

v) Considering all the possible input values prepare the optimized code.

vi) Get it executed on the machine.

** Requirements for preparing courses having assignment type term work:*

i) A specimen problem should be defined.

ii) A stepwise solution for the problem is to be prepared along with necessary theory and derivations.

iii) Self-explanatory sketches be provided wherever necessary.

10) The list of dos and don'ts be prepared and be made part of lab. manual

11) Dead stock and consumable registers be maintained at lab. level.

12) *After every lecture*, the course teacher must *write absent students roll numbers in the absentee register maintained at department and should also make entry about it in the Tutelbot.*

13) Class Co-ordinator should make phone call to the parents of the student if he/she remains absent without permission even for a lecture or a practical during the day, on the same day before leaving the campus.

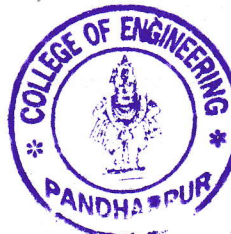
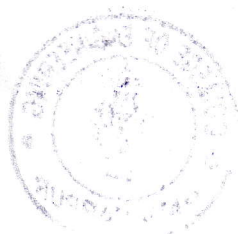
14) If the same student continues to be absent on the next day, the class Co-ordinator must dispatch an RPAD letter to his/her residence before leaving the campus.

15) *Students attendance record* be prepared and maintained by the teacher as follows:

i) If a student is absent without permission for a lecture/practical, ' . ' be put against his/her Roll No. on that date. If absentism is with permission for participation in sports, paper presentation, NSS, representation of College, etc., 'DL' be written in place of ' . ' and student be treated as present considering him/her on duty leave.

ii) If the absenteeism is for the reason related to the student and if leave is sanctioned 'L' be written in place of ' . '.

B. Range

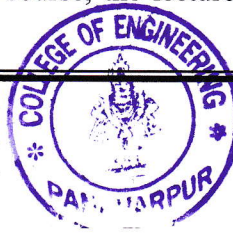


- iii) If Duty Leave or Leave is not sanctioned, the student has to pay fine and after confirmation, ' . ' be replaced by 'F'.
- iv) Teacher should see that if there is ' . ', it should be converted either into 'DL' (if Duty Leave is sanctioned), 'L' (if Leave is sanctioned) or 'F' (if fine is paid) within maximum two next lectures or by next practical as the case may be.
- 16) After the completion of syllabus, the teacher should discuss about techniques of solving and representing the University Papers through demonstration.
- 17) The teacher should maintain very cordial and respectful relations with the students.
- 18) The teacher should not threaten or suppress the students.
- 19) The teacher must see that the students concerned with him/her follow the study approach.
- 20) The students should monitor the effective implementation of Teaching Approach.

C) Study Approach:

**Requirements of the study approach:*

- 1) Attendance of the student must be 100%, NO MATTER WHAT!
- 2) The student must report to the class well in time.
- 3) Every student must have two more 200 pages notebooks than as many courses as he/she has, during the semester. Engineering Graphics and related courses, where sketch book is required, such sketchbook will be replacement for the notebook for that course.
- 4) At home/room, the student must maintain a separate file for each course which must contain a copy of syllabus of the course and as many no. of recent question papers as possible from earlier University exams.
(if course is new then model question papers) (minimum six question papers/ model question papers)
- 5) Every student must come to the class with all but one notebooks and sketch book (if any) every day irrespective of time table. This is to cope up with the situation whereby some teacher, as per time table, is not available and hence some other teacher, whose lecture is not in time table, engages this lecture.
- 6) When the teacher starts teaching, the student must try to write in the notebook, as much as possible, with understanding, starting with the date.
- 7) These notebooks are going to be the references, for the students and they must preserve them and maintain them neatly.
- 8) If during teaching, some point is not clear to the student, he/she must stand up and request the teacher to re-explain it .
- 9) After college hours, after reaching home/room, the student must get fresh immediately and spend 20 minutes without doing anything or doing whatever the student wishes.
- 10) Immediately after 20 minutes session is over, the student must catch hold of his/her chair, table, notebooks, pen, loose papers, stapler with pins and books as per the requirement.
- 11) The student must open the notebook of the course, the lecture of which was first



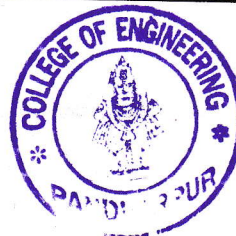
- engaged during the day and start writing on the loose pages whatever was written in that notebook on that day, with understanding. This should start with title of the course the date and the page nos..
- 12) If some point is not clear, the student must try to get it understood from friend(s)/book in minimum possible time. If point is still not clear, leave some blank space on the page and then continue writing further part from the notebook with '*' mark to the point which is not clear.
 - 13) The student must follow up the step nos. (11) and (12) for all the courses of which lectures were engaged during that day.
 - 14) If all the courses are not covered during that evening/ night, the student must try to cover the remaining part, the very next day morning .If some part is still left out, it must be covered first, the next day evening.
 - 15) Repeat step nos. (11) to (14) for assignment questions.
 - 16) If there is/are some uncleared point(s), the student must reach early next day to the college /concern teacher along with the material and get it/ them cleared from the teacher, noting it down at the space provided.
 - 17) The student must carry, to the college, the write up pages, including Assignment Question Answers, prepared on the teachings of the *week* and get them signed from the concerned teacher *during the practical or as per the time decided by the teacher during that week only*. If it does not happen from the student, the case must be reported to *HOD & Dean Students*, Vice-Principal/Principal about the same by the teacher. Assessed material be preserved by the students in *their* respective course files.
 - 18) Repeat the step nos. (9) to (17) for all the teaching days during the Semester.
 - 19) All Pharmacy students *must* wear their 'Apron' *during the* practical hours.
 - 20) Students must bring their respective *Lab Book / Dissection Box and required accessories* for practicals.
 - 21) The two extra 200 pages notebooks be utilized, one for writing 5 sentences in English and another for difficult words with meanings and sentences/paragraphs from personality development related books during vacation.

D) Students' Development:

- 1) As mentioned earlier the student must maintain two additional 200 pages notebooks.
- 2) One of those notebooks must be used for writing 5 sentences every day from English newspaper/ journal/ periodical by putting the dates.

* *Requirements for the same are as follows:*

- i) The student must maintain English-English-Mother tongue type Dictionary of his /her own.
- ii) After writing every sentence, the difficult words must be underlined and written below along with the first meaning in English and second meaning in Mother-tongue, by referring the dictionary.
- iii) After write up is over, the student must write the reason(s) for selecting these 5 sentences.
- iv) The Proctor Teacher, on daily basis, must assess this write up.
- v) Every day, after coming to the college, the student must get the notebook



checked from the Proctor Teacher, as per the directives given by him/her.

vi) Some of the cases in which write up is not in proper way or not written with proper spirit, must be handled separately in depth calling the concerned student and discussing in the class in general for the benefit of all the students.

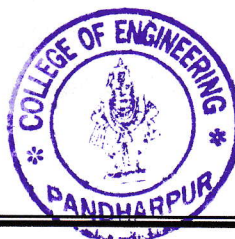
vii) Tuesday will be off day for this work.

viii) The contents of "Pandharpur Pattern in Professional Education" are to be written by the student in this Notebook, meant for 5 sentences, from backside, in their own handwriting.

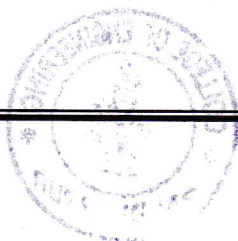
3) The second 200 pages notebook should be utilized / used while reading the personality development related book during the vacation after End Semester Examination (ESE).

** Requirements for the same are as follows:*

- i) The student must divide the notebook in two parts by folding the middle page.
- ii) The student must *collect* one personality development related book from the Library before going home after ESE.
- iii) The student must carry English-English-Mother tongue Dictionary along with the book and the notebook.
- iv) The student must start reading the book right from the first page slowly and very carefully from the next day of reaching home. The book should not be read like a novel or a story book.
- v) Whenever the student comes across the difficult / new word, he/she must start writing such word, from the first page of the first part, with the first meaning in English and the second meaning in mother tongue. This should start with the date.
- vi) If the student feels any sentence/ paragraph very appealing / inspiring / motivating/ important, he/she must start writing the same from the first page of the second part of the notebook. This should start with the date.
- vii) The student must get notebook checked from the Proctor Teacher immediately after coming back after the vacation and the Proctor Teacher should submit the report to the H.O.D. about the same within 7 days after the start of the semester.
- viii) The student must prepare minimum 2 pages report about the reading of the Book.
- ix) The student must give presentation at the start of following semester in the class in presence of class Co-ordinator and concerned teachers and submit the report to the class Co-ordinator.
- x) The class Co-ordinator must submit his/her report about presentation in viii) above to the concerned H.O.D. along with reports from the students within 7 days after the start of the semester.
- xi) The step nos. (ii) to (viii) be repeated during every vacation after ESE examination.
- xii) The student must preserve this notebook as a ready reference.



B. Range



- 4) All the staff members and students must speak only in English amongst themselves.
- 5) *Every student should visit R&D facility available in the campus at least once in a semester.*
- 6) *Every student should participate in industrial visit organized by the department/institute.*
- 7) The student must remember the surnames and initials of teachers.

“ HUM HONGE KAMYAB EK DIN
MAN MEIN HAI VISHWAS,
POORA HAI VISHWAS,
HUM HONGE KAMYAB EK DIN”

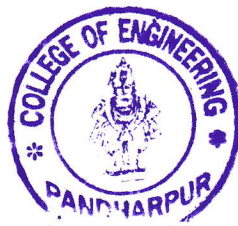
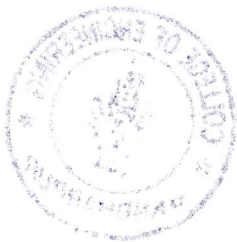
“WISHING YOU EVERY SUCCESS.”

B. Ronge

(Prof. B. P. Ronge)
SECRETARY

SHRI VITHAL EDUCATION & RESEARCH
INSTITUTE, PANDHARPUR.

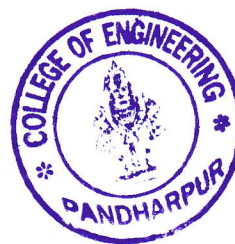
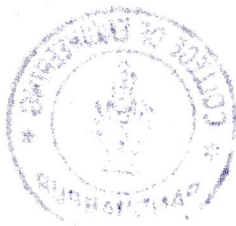
PRINCIPAL,
College of Engineering,
PANDHARPUR



Guidelines About Implementation of Pandharpur Pattern in Professional Education

At the beginning of *every* semester, the details of Pandharpur Pattern in Professional Education (PPPE) be read by the *H.O.D in their departmental meeting and by the Deans/Principal as the case may be in the staff orientation program.*

- 1) One copy be issued to every staff member, through H.O.D. with due acknowledgement.
- 2) H.O.D. should read details of this pattern in the presence of new staff members.
- 3) For students, *Dean Students* along with concerned H.O.D and class Co-ordinator will conduct session to explain details of the PPPE and make the students to note down the details.
- 4) One copy of PPPE should be displayed on *dashboard of every teacher and students in the Tutelbot along with on one of the* notice board permanently.
- 5) One copy of PPPE to be displayed in Principal's cabin, Vice Principal's cabin, H.O.D.s cabin, Library, Training and Placement Office.
- 6) The copies on the main notice board, Principal's cabin, Vice Principal's cabin, H.O.D.s' cabin, Library, Training and Placement office and in office file would be in colour and laminated one.
- 7) Every teacher must preserve his/her copy of PPPE on permanent basis.
- 8) One copy of PPPE to be given to each Class Representative.



General Meeting

At the start of every academic semester general meeting is being carried out, which is attended by all the administrative officers, faculty members and staffs, where schedule for academic planning and strategies related to orientation program is conducted.



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE, PANDHARPUR

(Regd.No.:Maharashtra/5131/94/Solapur[1860(21)]dated 28/12/94,F-4371 Solapur(1950 Mumbai-29)dated 06/03/95)

P.B.No.54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur - 413 304,, Dist. Solapur (Maharashtra)
Tel. : 7755990201, Toll Free No. :- 1800-3000-4131 E-mail : coe@sveri.ac.in, Website: www.sveri.ac.in

Date : 22/09/2021

NOTICE GENERAL MEETING

The General Meeting of all staff members under SVERI umbrella is scheduled on Wednesday, 29/09/ 2021 at 11: 00 am in online mode.

Agenda:

- 1) Confirmation of the minutes of the meeting.
- 2) About Action Taken Report on resolutions passed in the last meeting.
- 3) About planning activities for Semester-I of A.Y.2021-2022.
- 4) About review of PPPE.
- 5) About status of 2nd cycle of NAAC Accreditation of SVERI's College of Engineering, Pandharpur.
- 6) About formation of various committees for Semester-I of A.Y. 2021-2022.
- 7) Issues with the permission of the Chair.





All the members are requested to make it convenient to attend the meeting in online mode.

B. P. Ronge
(Dr. B. P. Ronge)
SECRETARY

Copy to:-

1. Campus In-Charge
2. Principals of other Institutes under SVERI umbrella
3. Deans
4. HODs
5. Chief Rector
6. All SVERI through email
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9. Ftp
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The General Meeting of all Staff Members under SVERT Umbrella was held on Wednesday, 29/09/2021 at 11.00 AM through online mode. Following were present for the said meeting.

Sr. No.	Name	Sign.
1	Dr. N.D. Misal	
2	Dr. D.S. Chaudhari	
3	Dr. M.B. Kulkarni	
4	A. A. Mote	

The meeting started with the Introduction of newly joined faculty members in various Departments of COE, Pandharpur as well as in the sister institutes. Dean Academics Dr. P. M. Pawar welcomed all present online in the meeting.

Following were present for the meeting.

Item No. 1 Confirmation of the minutes of the last meeting.

Resolution No. 1 The minutes of the last meeting held on 26/07/2020 were read and confirmed unanimously.

Proposed by: Prof. M. B. Kulkarni

Seconded by: Prof. S. V. Mandave

Item No. 2 About Action Taken Report on resolutions passed in the last meeting.

Resolution No. 2 The Action taken on the various decisions taken by the meeting held on 26/07/2020 were put before the meeting as per the following details:

Item	Resolutions/ Action Points	Action Taken
1) Confirmation of the Minutes of the last meeting.	The minutes of the last meeting held on 23/12/2019 were read and confirmed unanimously.	----
2) Review of academic activities in Part-I of the Academic Year 2020-2021.	Meeting took note of the same and for smooth conduction of academic activities of this semester following was resolved unanimously. 1) Dean Students and HoDs should ensure 100% attendance of students for online lectures.	Dean Students': 1) All online classes were conducted smoothly using Google Meet/Zoom platform. 2) However, some students' especially from rural areas reported inability to attend online lectures due to net work /resources unavailability. 3) Dean Students' and Dean Academics instructed all HODs to take care of such cases by arranging visits of faculty members to homes of nearby students. 4) Dean Students also made home visits to students of Mechanical Engineering & ENTC Department students. 5) In addition to this, recorded videos of lectures conducted were made available to the students on YouTube platform. E&TC: The attendance of the students was around 85-90%. Regularly phone calls were made to the parents and emails are sent to the individual students regarding absenteeism.



CSE:

Sr. No.	Name of Class	Attendance	
		Before Phone Call	After phone Call
1	SYBTECH -A	95	100
2	SYBTECH -B	85	95
3	SYBTECH -C	95	100
4	TYBTECH -A	95	100
5	TYBTECH -B	80	90
6	BECSE - A	85	90
7	BECSE - B	90	92

Civil:

SY Civil:80%attendance

TY Civil: 90 % attendance

BE Civil:90% attendance

For improving attendance following efforts are taken in the department:

- 1) CCs called to the absent students Parent regularly.
- 2) Text messages were sent to parents weekly
- 3) CCs were instructing students on What's app group on daily basis
- 4) For continues absent students' letters were sent to Parents

Mech.:

SY Mech Div A:80% attendance

SY Mech Div B: 85-90% attendance

TY Mech: 85-90 % attendance

BE Mech:85-90% attendance

- Phone calls to the parents were made by proctor teachers and CCs
- Text messages were sent to parents about attendance of students
- HOD also made phone calls to some of the students

Elect.

Convinced the students to attend the lectures on regular basis.

F. Y.B. Tech.: Attendance was maintained throughout the semester more than 95%.

MBA:

Ensured 100% attendance for Online lectures for MBA-I and MBA-II.

B. Pharm.:

Academic activities of Part-I of the



		<p>Academic Year 2020-2021 completed</p> <p>Diploma Engg.:</p> <p>Diploma Pharmacy: Taken follow up regarding 100%attendance.</p>
	<p>2) HOD, Mechanical Engineering has to take more additional efforts to increase attendance of students for online lectures especially for T.Y.B.Tech. and B.E. Classes. Also efforts needs to be taken by all faculty members of Mechanical Engineering Department to inculcate good culture amongst their students.</p>	<p>SY Mech Div A:80% attendance SY Mech Div B: 85-90% attendance TY Mech: 85-90 % attendance BE Mech:85-90% attendance</p> <ul style="list-style-type: none"> • Phone calls to the parents were made by proctor teachers and CCs • Text messages were sent to parents about attendance of students • HOD also made phone calls to some of the students <p>Project guides were in contact with the students and inculcating the respectful relationship amongst students.</p>
	<p>3) Proper convincing of parents should be done by HoDs in terms of students' attendance and weekly progress of their wards be communicated every week.</p>	<p>E&TC: Phone calls were made to the parents whose ward were remaining absent for 2-3 days and also their progress communicated.</p> <p>CSE: Proper Convincing of Parents was done and Progress was communicated to the parents.</p> <p>Civil:</p> <ol style="list-style-type: none"> 1) CCs were calling to the Parent of absent students regularly. 2) Text messages were sent to parents weekly 3) CCs were instructing students on What's app group on daily basis 4) For continues absent students' letters are sent to Parents <p>Elect:</p> <ol style="list-style-type: none"> 1) Absents students were called by CC and proctor teacher and discussed the importance of online lectures. 2) HoD had called the hurdle students and absent students randomly and discussed with parents. 3) SMS of attendance and marks of surprise tests were communicated on weekly basis. 4) One WhatsApp group of parents has been prepared and daily messages about absents



	<p>students have been sent to parents in Marathi.</p> <p>Mech.:</p> <ul style="list-style-type: none"> • Phone calls to the parents were made by proctor teachers and CCs • Text messages were sent to parents about attendance of students • HOD also made phone calls to some of the students <p>F. Y.B. Tech.: Attendance was maintained throughout the semester more than 95% and communicated to parents through SMS.</p> <p>MBA: Efforts has been taken by Subject teachers, CCs and wherever required by HOD, by phone calling and personal visits to few Students' home.</p> <p>B. Pharm.: Communicated</p> <p>Diploma Engg.: Diploma Pharmacy Communicated</p>
4) For increasing online attendance of students subject teachers should be involved for the work like calling to the parents of absent students.	<p>E&TC: The subject teachers also make Phone calls to the parents whose ward is remaining absent for more than 03 days</p> <p>CSE: <u>Subject Teachers involved for the work like calling to Parents of Absent Students</u></p> <p>Civil: It was disseminated in the Departmental meeting and subject teachers are implementing the same.</p> <p>Elect.: Calling to parents of absent students were done on regular basis.</p> <p>Mech.: Subject teachers were involved in the phone calling to students.</p> <p>F. Y.B. Tech.: Calling to parents of absent students was done regularly by class coordinators.</p>



	<p>MBA: Phone Calls have been made by Subject teachers, CCs and wherever required by HOD also to the parents and Students.</p> <p>B. Pharm.: Completed</p> <p>Diploma Engg.:</p> <p>Diploma Pharmacy Completed</p>
5) Prof. Antosh Dyade should conduct a session related to security for online teaching and how to use Apps like Google Meet, Zoom, etc. effectively for conducting safe and smooth online lectures.	<p>Prof. Dyade explored Google Meet and Zoom at that time.</p> <p>The Zoom has major security vulnerabilities and AICTE and Central Govt. have put a ban on It.</p> <p>The Google Meet has not fully developed to control the spammers during that time.</p> <p>Now both the apps got improved but they are commercialised to avail the additional facility. Hence we could not able to conduct the session on free versions of Google Meet and Zoom.</p> <p>If we purchase the services, then will go for the training for the same.</p>
6) Dean Administration in consultation with Dean Academics should send notice to all the students informing them about not to create any kind of disturbances during online lectures and aware them that IP Address is traceable. Notice should also include the actions as per the IT Act 2000 and related sections of Act.	<p>Notice was prepared accordingly and was circulated amongst the students so as to eliminate the disturbances during the online lectures.</p>
7) To generate interest amongst students all subject teachers have to conduct Surprise Test at the end of every Chapter for their respective subjects.	<p>E&TC: The online test of individual units of the particular subject were carried out. Six surprise tests were conducted for every subject.</p> <p>CSE: All Subject Teachers have conducted surprise Test at end of every chapter for their respective subject.</p> <p>Civil: All the subject teachers conducted</p>



		<p>surprise tests and it was confirmed by the HoD. Also, the results of these tests were displayed on Whats app groups.</p> <p>Elect.: Weekly/unit wise surprise tests were conducted and marks were communicated accordingly. Minimum 7-8 tests were conducted for all the subjects.</p> <p>F.Y. B. Tech.: Chapter tests were conducted by the subject teachers.</p> <p>Mech.: All the subject teachers conducted surprise tests and it was confirmed by the HoD.</p> <p>MBA: Surprise tests have been conducted by subject Teachers at the end of every chapter.</p> <p>B. Pharm.: Conducted</p> <p>Diploma Engg.: Diploma Pharmacy Completed</p>						
3) About formation of committees for the academic year 2020-2021.	1) All Committee Coordinators should conduct minimum four meetings in an academic year preferably two meetings per semester.	All the Committee Coordinators were informed to conduct minimum four meetings in online/offline mode, to ensure smooth functioning of the assigned activities. (Ref. Office Order No. SVERI/2020-2021/O.O./07 dated 27/07/2021)						
	2) Committee Coordinator should report to the concerned reporting authority as mentioned in office order and submit the monthly progress report to the reporting authority on or before the last working day of every month, as per below format.	The reporting authorities for various committees were informed to ensure satisfactory monthly progress report of the Committees. (Ref. Office Order No. SVERI/2020-2021/O.O./07 dated 27/07/2021)						
<table border="1"> <thead> <tr> <th>Sr. No.</th><th>Name of Committee</th><th>Details of work carried out duringmonth</th></tr> </thead> <tbody> <tr> <td> </td><td> </td><td> </td></tr> </tbody> </table>			Sr. No.	Name of Committee	Details of work carried out duringmonth			
Sr. No.	Name of Committee	Details of work carried out duringmonth						



	3) In accordance with the reporting authority will take actions in the form of memos against the Coordinators those will fail to submit the monthly progress report in time	In view of smooth and regular functioning of various committees, reporting authorities have not conveyed any action against the Committee Coordinators.
4(1) About filling of patents and submission of Growth plan.	1) The name of Principal should be included in every patent filed by staff/department.	<p>E&TC: The name of the Principal should be included in every patent is conveyed to the all the faculty members through weekly departmental meeting.</p> <p>CSE: Henceforth we will include the name of Hon. Principal in every Patent filled by Staff of the department.</p> <p>Civil: One patent has been filed and the policy is implemented.</p> <p>Elect.: The policy is conveyed to the Staff members.</p> <p>Mech.: All the staff members were informed to include Principal's name while filing the patent.</p> <p>F.Y. B. Tech.: Discussed and informed to all faculty members in department.</p> <p>MBA: The policy is conveyed to the Staff members.</p> <p>B. Pharm.: In process</p> <p>Diploma Engg.: Diploma Pharmacy In process</p>
	2) Dean R & D should conduct a session about filing of patent and aware the institute policies in respect of patent filing to the staff members.	Revised office order regarding R&D targets for various departments was prepared and conveyed to the department faculty members.
	3) Every faculty has to submit growth plan to HoD and accordingly HoDs should prepare summary of growth plan of their department.	<p>E&TC: Every faculty members has submitted the growth plan and accordingly the summary of the growth plan of the department is prepared.</p> <p>CSE: Growth plans are submitted by faculty members.</p>



		<p>Civil: Growth plans are submitted by faculty members.</p> <p>Elect.: All the faculty members have submitted growth plan and review has been taken for achieving the target.</p> <p>Mech.: Growth plans were submitted by the faculty members.</p> <p>MBA: Growth Plan has been prepared by Teachers where R & D Target has been set of Every Faculty.</p> <p>B. Pharm.: Growth plans have been prepared.</p> <p>Diploma Engg.: Diploma Pharmacy Completed</p>
	4) Dean R & D should make analysis of the department wise growth plan and submit the report of same to Principal/Dean Administration.	Department wise growth plans were prepared and approved by respective by HODs.
4(2) About NBA Accreditation of SVERI's College of Engineering (Polytechnic), Pandharpur.	The meeting took note of the same and congratulated Dr. N. D. Misal and his team for their achievement and appreciated their efforts in this regards.	----
4(3) Achievements of Departments/Staff in Semester-II of Academic Year 2019-2020.	Meeting took note of the above achievements and appreciated department for their efforts and congratulated concerned staff members for their achievements.	----

The meeting took note of the action taken report and expressed satisfaction wherever the actions are completed.

Proposed by: Dr. N. D. Misal
Seconded by: Dr. P. M. Pawar

Item No. 3 About planning activities for Semester-I of A.Y.2021-2022.

Resolution Following was brought to the notice of the meeting:

No. 3

- 1) Semester-I of A. Y. 2021-22 of S. Y. B. The. And T. Y. B. Tech. will commence from 01/10/2021.
- 2) The classes of Final Year B. Tech. have been going on since 20/09/2021,
- 3) Classes of F. Y. B. Tech. will begin after the end of Centralized Admission Process (CAP) rounds, which may start in near future.
- 4) An overview of the preparations made by all the Departments for the



beginning of the new semester was put before the meeting.
The meeting took note of the preparations and further resolved unanimously as follows:

- 1) Official communication with the students regarding the commencement of the semester should be made by the Department HODs only. The class coordinators should not make any communication in this regard.
- 2) Time Table for the online lectures should be conveyed by the Department to all their students well in advance. Timely conduction of the lectures should be ensured by HODs. Network/related issues, if any, for the late beginning of the lectures should be conveyed by the subject teachers to the concerned HOD.
- 3) HODs and Principals of sister Institutes should strictly ensure the use of Zoom platform/App by the faculty members for conduction of online lectures.
- 4) HODs/Principals of the sister Institutes should ensure preparation of good quality study material/PPTs by the faculty members, in consultation with the subject coordinators.
- 5) The lectures conducted on a particular day should be uploaded by the faculty members on the Youtube channel of the Department/Institute, on the same working day. Excuses can be there for the last lecture of the day.
- 6) Subject wise/Class wise separate Youtube channels should be prepared using Institutional Gmail Id, so that the Department can have access to the recorded lectures in future also.
- 7) Preparation of the Teaching Diary in Excel format containing details of the lectures conducted and the links of the study material provided should be continued as before.
- 8) Thorough checking of the Teaching Diary in Excel format should be done by the HODs/Principals of sister Institutes on Saturday of every week. A report regarding the same should be prepared by the respective HODs and the report/link of the Teaching diaries should be sent to Dean Academics on every Saturday.
- 9) The review of the study material provided during Advanced Technical Training (ATT) should be taken by Dean T & AI, Prof. A. A. Mote, in addition to the respective HODs.
- 10) Regular checking of the assignments/MCQs, involvement of the students R & D, Entrepreneurship activities should be ensured by the faculty members and the HOD.
- 11) Weekly review and update of the faculty/students' publication should be done by the HODs, preferably by using the Notion App.

Proposed by: Dr. Mrs. M. M. Pawar

Seconded by: Dr. S. A. Lendave



Item No. 4 About review of Pandharpur Pattern in Professional Education (PPPE)

Resolution No. 4 The details regarding the objectives, method of implementation and the role of various elements of the Institute in the context of 'Pandharpur Pattern in Professional Education' (PPPE) were put by Hon. Secretary Dr. B. P. Ronge before the meeting.

The meeting took note of the various aspects of PPPE implementation and resolved unanimously that the spirit of implementation of PPPE by all the Institutes should be least affected in spite of the online mode of Education.

Proposed by: Prof. M. B. Kulkarni

Seconded by: Dr. N. D. Misal

Item No. 5 About the status of 2nd cycle of NAAC Accreditation of SVERI's College of Engineering, Pandharpur.

Resolution No. 5 Following was brought to the notice of the meeting regarding the Status of 2nd cycle of NAAC Accreditation.

- 1) Institutional Information for Quality Assessment (IIQA) was prepared and submitted on 22/04/2021.
- 2) The said IIQA was approved by NAAC on 28/04/2021.
- 3) The Self Study Report (SSR) including information about seven criteria was submitted on 09/06/2021.
- 4) Online Student Satisfaction Survey (SSS) was conducted on 11/06/2021, in which the Institute scored more than 85%.
- 5) Data validation and Verification (DVV) clarifications were received on 28/06/2021.
- 6) Clarifications regarding the same were submitted on 08/07/2021.
- 7) In view of Peer Team Visit (PTV) to the Institute, the collection of criterion wise documents and the preparation of presentations is in progress.
- 8) Ongoing meetings are in progress for preparing the same.

The meeting took to the note and expressed satisfaction. Further, it was unanimously resolved to accelerate the present efforts for getting the best possible grade by the NAAC.

Proposed by: Dr. Mrs. D. A. Tamboli

Seconded by: Dr. N. D. Misal

Item No. 6 About formation of various committees for Semester-I of A.Y. 2021-2022.

Resolution No. 6 It was brought to the notice of the meeting that Principals of sister Institutes, HODs/Deans/Section In-charges have given their opinions/consent about the members to be included in the various Institutes level committees.

Thorough discussion was made and it was unanimously resolved that Dean Administration should prepare and send a detailed Office Order regarding the details of various committees formed.

Proposed by: Dr. M. G. Maniyar

Seconded by: Mr. S. M. Bagal



Item No. 7 Issues with the permission of the Chair

Item No. About COVID-19 vaccination of Students and Staff.

7(1)

Resolution Following was brought to the notice of the meeting:

No. 7(1)

- 1) Getting COVID-19 vaccination is the need of the present time and the vaccination certificate will be very crucial in time to come.
- 2) Online registration is necessary to get free/paid vaccination. The availability of the vaccines is more these days.

The meeting took note of the same and unanimously resolved as follows:

- 1) All the staff members should try to the extent possible for getting two doses of the vaccine at the earliest.
- 2) The staff members should submit vaccination certificate to the respective Principal/HOD/Section In-charge.
- 3) Also, the soft copy of the vaccination certificate should be uploaded in the R-work profile by the staff members.
- 4) Students should also try to the extent possible for getting two doses of the vaccine at the earliest.
- 5) The students should submit vaccination certificate to their respective class coordinator.

Proposed by: Dr. R. R. Gidde

Seconded by: Dr. S. B. Thigale

Item No. About finalizing the Content for the Faculty Orientation Program.

7(2)

Resolution It was brought to the notice of the meeting that the process of finalizing the content of the Faculty Orientation Program needs to be accelerated.

No. 7(2)

The meeting took the note of the same and following was resolved unanimously:

- 1) A meeting of all the Deans and HODs should be arranged on 06/10/2021 for further planning of the activities in this regard.
- 2) FDP coordinator Prof. Ms. M. M. Bhore should present the status of the related work in this regard.
- 3) The content for Faculty Orientation Program should be finalized by all the Deans and HODs on or before 30/09/2021 to FDP coordinator Prof. Ms. M. M. Bhore.

Proposed by: Prof. K. B. Patil

Seconded by: Mr. R. G. Zarkar

Item No. About formation of ERP/R-work Committee.

7(3)

Resolution It was brought to the notice of the meeting that it is needful to form an ERP/R-work committee in order to streamline the activities related to RWork.

No. 7(3)

The meeting took note of the same and it was unanimously resolved to form an R-work/ERP committee as per the requirements of the R-work coordinator Dr.



Mrs. M. M. Pawar.

Proposed by: Dr. S. A. Lendave
Seconded by: Dr. P. M. Pawar

Item No. 7(4) **About formation of Various Committees by each Institute.**

Resolution No. 7(4) Following was brought to the notice of the meeting:

- 1) As per the present practice, various committees are formed in every general meeting, which contain faculty/staff members from all the four colleges under SVERI umbrella.
 - 2) The said office order is printed on SVERI letterhead and common for all the four Institutes under SVERI umbrella.
 - 3) Formation of separate relevant committees by each Institute and printing the office order on their letterhead can be useful in view of documentation and visits by various committees and accrediting bodies.
- Meeting took the note and resolved unanimously to form separate Institutional committees by each Institute and print the concerned office orders on their respective letterheads.

Proposed by: Prof. M. M. Pawar

Seconded by: Dr. N. D. Misal

There being no further issue to discuss, the meeting was concluded with vote of thanks to the chair and all present.





SHRI VITHAL EDUCATION & RESEARCH INSTITUTE, PANDHARPUR

(Regd.No.:Maharashtra/5131/94/Solapur[1860(21)]dated 28/12/94,F-4371 Solapur(1950 Mumbai-29)dated 06/03/95)

P.B..No.54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur - 413 304,, Dist. Solapur (Maharashtra)
Tel. : 7755990201, Toll Free No. :- 1800-3000-4131 E-mail : coe@sveri.ac.in, Website: www.sveri.ac.in

Date: 27/02/2022

NOTICE CUM AGENDA


GENERAL MEETING

The General Meeting of all staff members under SVERI umbrella is scheduled on Monday, 28/02/ 2022 at 4: 00 pm in the Institute premises.

Agenda:

- 1) Confirmation of the minutes of the last meeting.
- 2) About planning activities for Semester-II of A.Y.2021-2022.
- 3) About review of PPPE.
- 4) About status of 2nd cycle of NAAC Accreditation of SVERI's College of Engineering, Pandharpur.
- 5) About formation of various Committees for Semester-II of A.Y. 2021-2022.
- 6) Issues with the permission of the Chair.

All the members are requested to make it convenient to attend the meeting.


(Prof. M. M. Pawar)
Campus In-Charge

Copy to:-

1. Principals of other Institutes under SVERI umbrella
2. Deans
3. HODs
4. Chief Rector
5. All SVERI through email
6. Librarian
7. College Notice Board
8. Ftp
9. Registrar
10. Office copy



The General Meeting of all staff members under SVERI umbrella was held on Monday, 28/02/2022 at 4.00 PM in the Institute premises.

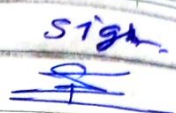


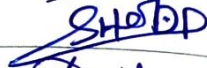



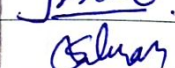

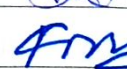
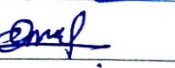
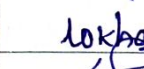

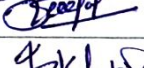

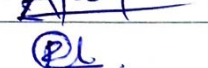
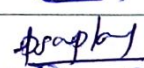
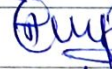





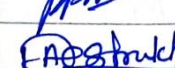
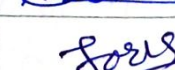

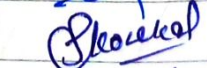


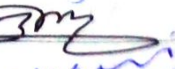





Following were present for the said meeting.

Sr. No.	Name	Sign
1.	Mrs. Peadnya K. Patil	
2.	M.M. Bhore	
3.	Dr. Diphi A. Tamboli	
4.	Dr. Meenakshi M. Pawar	
5.	Mrs. V.D. Tadhar	
6.	Dr. Ms. V. S. Kshirsagar	
7.	Mrs. P.A. Satarkar	
8.	Mrs. G S Sirdeshmukh	
9.	Ms. Nimisha D. Deval	
10.	Ms. Kanchan L. Chouhan	
11.	Ms. Sanjivani S. Kadam	
12.	Ms. Akshata S. Tadhar	
13.	Mrs. Truphi A. Dhumal	
14.	Ms. Pawar madhuri keshav	
15.	Ms. Pooja. Shivanand. Lachyan	
16.	Ms. Sonali Sunil Putil	
17.	Ms. Urmila Vitthal Gulghane	
18.	Ms. Tejaswini Dhanaji Godase	
19.	Mrs. Sangeeta. Tadhar	
20.	Ms. Viddulata A. Patil	
21.	Ms. Neeta P. Kulkarni	
22.	Ms. Anuja M. Lotake	
23.	Ms. Neelam B. Hande	
24.	Ms. Pradnya Suresh Honmure	
25.	Harshada Gove	
26.	Dr. M. M. Awatade	
27.	Ms. A.V. Malge	
28.	Ms. V.G. Pise	
29.	Ms. Zadbuke S.R.	

Sr. No.	Name	Sign
30.	Ms. S.A. Atole	Atole
31.	Mrs. S.Y. Abhangrao	S.Y. Abhangrao
32.	Ms. R.C. Mahamuni	R.C. Mahamuni
33.	Ms. S.S. Shinde	Shinde
34.	Ms. S.M. Vasekar	Vasekar
35.	Ms. Mohua Biswas	Biswas
36.	Ms. Tejus S. Joshi	Tejus
37.	Ms. Aesha A Aleem	Aesha
38.	Ms. K.Y. Pawar	Pawar
39.	Ms. Pawar S.V.	Pawar
40.	Miss. Dattu K.B.	Dattu
41.	Miss. Zadbuke D.N.	Zadbuke
42.	Ms. Bhingarra P.S	Bhingarra
43.	Miss. P.S. Bhasale	Bhasale
44.	Miss. R.H. Patil	Patil
45.	Ms. S.B. Jagtap	Jagtap
46.	Ms. S.B. Chidrawar	Chidrawar
47.	Miss. P.S. Garwade	Garwade
48.	Ms. M.T. Mujawar	Mujawar
49.	Ms. N.A. Dandage	Dandage
50.	Ms. S.A. Shaikh	Shaikh
51.	Ms. N.N. Netake	Netake
52.	Ms. P.N. Kulmethi	Kulmethi
53.	Ms. M.R. Deokar	Deokar
54.	Ms. P.A. Patil	Patil
55.	Ms. J.C. Hake	Hake
56.	Ms. M.H. Hembele	Hembele
57.	Ms. P.D. Kokate	Kokate
58.	Miss. whatkar D.M	whatkar
59.	Ms. Hakim. A.A	Hakim
60.	Miss. S.A. Inamdar	Inamdar
61.	Miss. Dange P.D	Dange
62.	Ms. S.V. Shimplu	Shimplu
63.	Miss. S.S. Kulkarni	Kulkarni
64.	Ms. Lugade Anurata Laxman	Lugade

Sr. No.	Name	Sign.
65	Ms. Priyanka V. Padavale	<u>Padavale P.</u>
66	Mrs. Arti Vishnu Bhanvase	<u>Bhanvase A.</u>
67	Mrs. Harshada Narendra Vhawar	<u>Harshada V.</u>
68	Ms. Maskar Vidya Balkrishna	<u>Maskar V.</u>
69	Ms. Ghule Sneha Sukadev	<u>Ghule S.</u>
70	Ms. Bahiree Shweta Arjun	<u>Bahiree S.</u>
71	Ms. Patil Snehal Dadasaheb	<u>Patil S.</u>
72	Ms. S.D. Toraskar	<u>Toraskar S.D.</u>
73	Ms. T. B. Lokhande	<u>Lokhande T.B.</u>
74	Ms. Mali. V. N	dip (Library)
75	Mrs. Varsha M. Ghadge	<u>Ghadge V.</u> office
76	Miss. Murgunde Supriya Baburao	<u>Murgunde S.</u>
77	Mrs. Bhaldi Vikram Moholkar	<u>Bhaldi V.</u>
78	Miss: Dhumal Parnal Dinkar	<u>Dhumal P.</u>
79	Dr. R. R. Gidde	<u>Gidde R.R.</u>
80	Dr. Somnath B. Thigale	<u>Thigale S.</u>
81	Dr. S. S. Wangikar	<u>Wangikar S.S.</u>
82	Dr. V. G. Jale	<u>Jale V.G.</u>
83	Ms. S. M. Katre.	<u>Katre S.M.</u>
84	Mr. B. D. Chikarwal.	<u>Chikarwal B.D.</u>
85	Dr. S. A. Lendave	<u>Lendave S.A.</u>
86	Dr. Dhawale. P. A.	<u>Dhawale P.A.</u>
87	Mr. R. P. Nagane	<u>Nagane R.P.</u>
88	Mr. Karan B. Patil	<u>Patil K.B.</u>
89	Mukund M. Pawar	<u>Pawar M.</u>
90	Mr. Digvijay D. Ronge	<u>Ronge D.</u>
91	Mr. Vikram A. Chawan	<u>Chawan V.A.</u>
92	Mr. Shrikrushna B. Bhosale	<u>Bhosale S.B.</u>
93	Mr. S. M. Khosame	<u>Khosame S.M.</u>
94	Mr. S. R. Garali	<u>Garali S.R.</u>
95	Ms. M. S. Suresh	<u>Suresh M.S.</u>
96	Mr. S. S. Jadhav	<u>Jadhav S.S.</u>
97	Mr. R. B. Pawar	<u>Pawar R.B.</u>
98	Mr. Y. M. Khedkar	<u>Khedkar Y.M.</u>
99	Mr. C. R. Limkar	<u>Limkar C.R.</u>

Sr.No.	Name	Sign
100	Dr. M. G. Deshmukh	
101	MR. AKSHAY A Jadhav	
102	Mr. MOGP N.D.	
103	Mr. S.M. Salunkhe	
104	Mr. S.D. Sarik	
105	Mr. A.B. Kokare	
106	Mr. P.D. Babar	
107	Mr. R.S. Sathe	
108	Mr. K.S. Pukale	
109	Mr. U.L. Anuse	
110	Mr. C.C. Jadhav	
111	Mr. P.B. Asabe	
112	Dr. S.T. Pawar	
113	Mr. A.B. Chounde	
114	Mr. P.B. Jare	
115	Mr. S.D. Jagdale	
116	Mr. S.P. Swami	
117	Mr. S.A. Inamdar	
118	Mr. D.T. Gaikwad	
119	Mr. P.B. Bhaganagare	
120	Mr. C. Veeresh	
121	Dr. H.H. Pawar	
122	Mr. S. C. Salotagi	
123	Mr. S. M. Bagal	
124	Mr. Antosh Madappa Dyale	
125	Mr. Digambar T. Kashid	
126	Mr. Sachin M. Kale	
127	Mr. T.P. Ingole	
128	Mr. N.S. Shaikh	
129	Mr. S.D. Kadam	
130	Mr. M.A. Deshmukh	
131	Mr. J.J. Halder	
132	Mr. Y. B. Survase	
133	Mr. P.S. More	
134	Mr. H.R. Pawar	

Sr. No.	Name	Sign.
135	Mr. Sagar M. Ghodake	
136	Mr. S. B. Khadake	
137	Mr. A. A. Tetale	
138	Mr. D. D. Daphale	
139	Mr. V. A. Sawant	
140	Mr. M. S. Yadavani	
141	Mr. C. K. Vhare	
142	Mr. S. N. More	
143	Mr. G. G. Falmari	
144	Mr. B. M. Malagimani	
145	Dr. R. M. Patel	
146	Mr. Amol A. Kadam	
147	Lokhande M. S. (Poly-Mech.)	
148	Mr. P. S. Valte CP	
149	Mr. P. S. Bagal (Poly Library)	
150	Mr. P. T. Lokhande (FY Poly)	
151	Mr. A. A. Pawar (ME Poly)	
152	Mr. R. H. More (ME Poly)	
153	Mr. A. D. Sytal (ME Poly)	
154	Mr. U. B. Anand ME (Poly)	
155	Mr. V. M. Sale	
156	Mr. S. S. Gaikwad (FY Diploma)	
157	Dr. S. A. Sonawane	
158	Mr. S. V. Jadhav	
159	Dr. M. S. Matkale	
160	Mr. P. A. Mane	
161	Mr. A. T. Deshmukh	
162	Mr. N. B. Jadhav (ME poly)	
163	Mr. S. S. Nikam (EE Poly)	
164	Mr. S. D. Kulkarni	
165	Mr. D. B. Asabe (Library)	
166	Mr. P. D. Gajare (Degree Library)	
167	Mr. A. B. Jadhav (Lib. Library)	
168	Mr. B. S. Kulkarni (Library)	
169	Mr. M. N. Kumbhar (Dip. Lib)	

Sr.No.	Name	Sign
170	Mr. A. S. Mhetre (Diploma-office)	Mhetre
171)	Mr. M. S. Jadhkar	Jadhkar
172)	Mr. Y. R. Naghale (EE Poly)	Naghale
173)	Mr. J. B. Rodage (FY Poly.)	Rodge
174	Mr. M. M. More (FY Poly.)	More
175	Mr. S. J. Shinde	Shinde
176	Mr. R. V. Kale (E & TC)	RKale
177.	Mr. Shinde G. N.	G. N. Shinde
178	Mr. Autade G. B. (CFI Poly)	Autade
179	Mr. Rande A. B. (General Science department)	Rande
180	Mr. B. R. Sarade (FY Poly)	Sarade
181	Mr. R. J. Balunke (CE Poly)	Balunke
182	Mr. S. W. Torane (ME Poly)	Torane
183	Mr. S. N. Anpat (Library)	Anpat
184	Mr. M. R. Kamble (ME Poly)	Kamble
185	Mr. A. G. Ronge. [Library]	Ronge
186	Mr. D. P. Gannote (FY Diploma)	Gannote
187	Mr. D. V. Londhe (CSE)	Londhe
188	Mr. A. N. Shinde (CSE)	Shinde
189	Mr. P. A. Shaikh (CSE)	Shaikh
190	Mr. S. R. Pawar (Civil Poly)	Pawar
191	Mr. S. A. Gaikwad (Dip. Engg. office)	Gaikwad
192	Mr. Gaikwad V. S. (B. Pharmacy)	Gaikwad
193	Dr. V. V. More (B. Pharmacy)	More
194	Mr. R. S. Naiknaware (B. Pharmacy)	Naiknaware
195	Mr. P. A. Jadhav. (B. Pharmacy)	Jadhav
196	Dr. A. V. Landge (B. Pharmacy)	Landge
197	Mr. R. G. Zarkar	Zarkar
198	Mr. S. S. Bhosale. (B. Pharmacy)	Bhosale
199	Mr. M. R. More (Library)	More
200	Mr. H. V. Dongre (Engg. office)	Dongre
201	Mr. M. A. Mujawar (C.F.I. Poly)	Mujawar
202	Mr. Naresh D. Tade (Engg office)	Tade
203	Mr. Borkar S. A.	Borkar
204	Mr. Gurusaraj Kumar Inandale	Inandale
205	Mr. Gaikwad Sujit Ramesh	Gaikwad

Sl-No	Name	Sign.
206	Mr. Samad Lan D. More	menod
207	Mr. Kedar Sandeep Sunil (ETC Poly)	fk?
208	Mr. Prakash D. Kadam (Electrical Poly.)	Prakash
209	Mr. Vijay J. Madant (ENTC)	Vijay
210	Mr. Devdas Dhondibh Dubhe (Mech)	Devdas
211	Mr. Somnath Mohut Lonkar (Mech wls)	Somnath
212	Mr. Sunil Namdeo Jadhav (Mech. W/S) -	Jadhav
213	Mr. Santosh Gopal Jadhav [Electrical]	Santosh
214	Mr. Milind Ramchandra Kokane (Office)	Milind
215	Mr. Dattatraya Bhojanrao Bagal (Diploma Office)	Dattatraya
216	Mr. Amol Haridas Kalubarme (Diploma - Civil)	Amol
217	Mr. Vishnu Arun Sutar (Diploma - Office)	Vishnu
218	Mr. Chandanshive Amol B. (Office - Engg) -	Chandanshive
219	Mr. S. S. Tyagi (Street)	S. S. Tyagi
220	Mr. S. V. Mandave (D. Pharmacy)	S. V. Mandave
221	Dr. M. G. Mariyal (B. Pharm)	M. G. Mariyal
222	Dr. M. D. Misal (D. Poly)	M. D. Misal
223	Dr. B. P. Ronge &	B. P. Ronge
224	Mr. Balaji S. Sunware	Balaji
225	Mr. S. B. Mane	S. B. Mane
226	Mr. K. D. Patil	K. D. Patil
227	Dr. D. S. Chaudhari	D. S. Chaudhari
228	A. A. Mote	A. A. Mote
229	Dr. Prashant M. Pawar	Prashant

The meeting started with the Introduction of newly joined faculty members in various Departments of COE, Pandharpur as well as in the sister institutes. Dean Academics Dr.

P. M. Pawar welcomed all present online/offline in the meeting.

Item No. 1 Confirmation of the minutes of the last meeting held on Wednesday, 29/09/2021.

Resolution No. 1 The minutes of the last meeting held on Wednesday, 29/09/2021 were read and confirmed unanimously.

Proposed by: Dr. R. R. Gidde

Seconded by: Dr. S. B. Thigale

Item No. 2 About Action Taken Report on resolutions passed in the last meeting held on Wednesday, 29/09/2021.

Resolution No. 2 Meeting took the note of the actions taken based on the resolutions passed in the last meeting.

Proposed by: Dr. Mrs. M. M. Pawar

Seconded by: Dr. D. S. Chaudhari

Item No. 3 About Planning of Academic activities of Semester-II of A.Y. 2021-2022.
Resolution No. 3 It was brought to the notice of the meeting that Semester-II of A.Y. 2021-2022 for the third year and final year of Engineering will commence from 02/03/2022. All HODs have ensured preparations in this regard in terms of display of timetables, subject files preparation, study material to be provided to the students, laboratory readiness, etc.

Meeting took the note of the same. Thorough discussion was made and it was unanimously resolved as follows:

- 1) Commencement of classes for Last Year B. Tech. of all branches (except Mech. Engg.) will be from 02/03/2022.
- 2) Mechanical Engineering Department should plan and implement a concrete strategy in regard of the Internships of Final Year students.
- 3) Commencement of classes for T.Y. B. Tech. of all branches (except Civil Engg.) will be from 02/03/2022. Classes of T.Y. Civil will start from 14/03/2022.
- 4) Inclusion of Training Sessions should be planned by the TPO Office, in consultation with the concerned HODs.
- 5) HODs should ensure teaching of the subjects as per the correct structure/syllabus of the upcoming semester. A separate file should be prepared in this regard, on which signatures of the concerned HOD, Chief Exam. Officer Dr. S. A. Lendave and Hon. Dean Academics should be taken.
- 6) Load distribution sheets should be maintained as per the instructions by Hon. Dean Academics. The load distribution sheets should give the details in the following formats:
 - University structure-wise
 - Semester-wise
 - Faculty-wise

Proposed by: Dr. P. M. Pawar

Seconded by: Prof. A. A. Mote



Item No. 4 About review of Pandharpur Pattern in Professional Education (PPPE).
Resolution No. 4 Following was brought to the notice of the meeting:

- 1) Pandharpur Pattern in Professional Education (PPPE) has been the key to the success of our Institute, which aims to bring about the overall development of the students, faculty members and the Institute as a whole.
 - 2) The details regarding the objectives, method of implementation and the role of various elements of the Institute for the implementation of 'Pandharpur Pattern in Professional Education' (PPPE) were explained by Hon. Principal Dr. B. P. Ronge to the meeting.
 - 3) The implementation of PPPE faced some limitations due the online mode of Education. The implementation of PPPE will be more effective as before, in offline mode of education.
 - 4) Recently the Government and the local authorities have given permission for starting offline classes for vaccinated students. But the permission for reopening of the hostels is still awaited.
- The meeting took note and unanimously resolved to implement PPPE in its true spirit for development of the students and faculty members.

Proposed by: Dr. S. A. Lendave

Seconded by: Dr. Mrs. D. A. Tamboli

Item No. 5 About preparation of 2nd Cycle NAAC Peer Team Visit (PTV).
Resolution No. 5 Following was brought to the notice of the meeting:

- 1) Training of the faculty members in view of NAAC PTV is completed.
- 2) Documentation related to all the criteria is completed.
- 3) Infrastructure maintenance and beautification related work is in progress.
- 4) Preparation of Principal, HODs and Criterion wise presentations is in progress.

The meeting took note of the above and expression of satisfaction.

Thorough discussion was made and it was unanimously resolved follows:

- 1) Further training of the faculty members in respect of laboratory description, institutional activities description etc. should be carried out in view of the NAAC Peer team visit.
- 2) NAAC Coordinator, Department NAAC coordinators, Criteria coordinators with the support of all faculty members should strive to achieve the best possible NAAC grade for our Institute.

Proposed by: Dr. S. S. Wangikar

Seconded by: Prof. K. B. Patil

Item No. 6 About formation of various committees for Semester-II of A.Y. 2021-2022.
Resolution No. 6 It was brought to the notice of the meeting that HODs, Deans and Section In-charges have given their opinions/consent about the members to be included in various Institute level committees.
Thorough discussion was made and it was unanimously resolved that Dean Administration should prepare and send a detailed Office Order regarding the formation of various committees.

Proposed by: Prof. M. M. Pawar

Seconded by: Prof. K. B. Patil



Item No. 7 Issues with the permission of the Chair

There being no further issue to discuss, the meeting was concluded with vote of thanks to the chair and all present.



University Calendar

At the start of every academic year, university announces term start and term end date.



पुण्यश्लोक अहिल्यादेवी होळकर सोलापूर विद्यापीठ, सोलापूर

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

केगाव, सोलापूर - ४१३ २५५, महाराष्ट्र (भारत)

दूरध्वनी क्र. ०२१७-२७४४७७१/ ७२/ ७३/७४ (११ लाईन्स), फॅक्स : ०२१७-२३५१३००

संकेतस्थळ: <http://su.digitaluniversity.ac.in>, ई-मेल: bcudaaffiliation@sus.ac.in

[शैक्षणिक, संशोधन आणि विकास (संलग्नता विभाग) विस्तारीत क्रमांक : १२२]



परिपत्रक

शैक्षणिक वर्ष २०२१ - २२ करिताच्या सत्र आरंभ व सत्र समाप्तीच्या तारखां खालीलप्रमाणे तयार करण्यात आलेल्या आहेत.

शैक्षणिक वर्ष २०२१-२२ साठी सत्र आरंभ व सत्र समाप्तीच्या सुधारित तारखा

अ. क्र.	विद्याशाखा	प्रथम सत्र		द्वितीय सत्र	
		प्रारंभ	समाप्ती	प्रारंभ	समाप्ती
१.	कला, वाणिज्य, विज्ञान, सामाजिक शास्त्रे, (पदवी व पदव्युत्तर संलग्नित महाविद्यालये व विद्यापीठातील शैक्षणिक संकुले) एम.एस.डब्ल्यू (पदवी व पदव्युत्तर संलग्नित महाविद्यालये)	०१ ऑगस्ट, २०२१	३० नोव्हेंबर, २०२१	०१ जानेवारी, २०२२	३० एप्रिल, २०२२
२.	शिक्षणशास्त्र (बी.एड., बी.पीएड., एम.एड. एम.पी.एड., एम.ए.एज्युकेशन विधी इ. पदवी व पदव्युत्तर संलग्नित महाविद्यालये)	०१ सप्टेंबर २०२१	३१ डिसेंबर, २०२१	०१ फेब्रुवारी, २०२२	३१ मे, २०२२
३.	आभियांत्रिकी, तांत्रिक, आर्किटेक्चर, फार्मसी, व्यवस्थापन अभ्यासक्रम एम.बी.ए. इ. (पदवी व पदव्युत्तर संलग्नित महाविद्यालये व विद्यापीठ संकुले)	०१ ऑक्टोबर २०२१	३१ डिसेंबर, २०२१	०१ फेब्रुवारी, २०२२	३१ मे, २०२२

टीप : सत्रारंभ व सत्रसमाप्तीच्या तारखांमध्ये महाविद्यालयास बदल करता येणार नाही.

- सत्रारंभाच्या दिवशी महाविद्यालयाची साप्ताहिक सुट्टी किंवा सार्वजनिक सुट्टी येत असल्यास त्याच्या दुस-या दिवशी सत्रारंभास सुरुवात करावी. सत्र समाप्तीच्या दिवशी महाविद्यालयाची साप्ताहिक सुट्टी किंवा सार्वजनिक सुट्टी येत असल्यास त्याच्या अगोदरचा दिवस सत्र समाप्तीचा दिवस राहील.
- तसेच वेळोवेळी महाराष्ट्र शासन , युजीसी व AICTE नवी दिल्ली यांचेकडून होणाऱ्या मार्गदर्शक तत्वानुसार आवश्यक ते बदल करण्यात येतील.
- १ नोव्हेंबर, २०२१ ते १४ नोव्हेंबर, २०२१ हिवाळी सुट्टी राहील.

जा.क्र.: पुअहोसोविसो/संलग्नता/२०२१/5937

दिनांक : 11 3 AUG 2021

(प्रा. डॉ. वि. भा. घुटे)

कुलसचिव



प्रति,

- संस्थाचालक व प्राचार्य, सर्व संलग्नित महाविद्यालये.
- महाविद्यालयातील /संकुलातील विभाग प्रमुख, प्रशासकीय विभाग व शैक्षणिक संकुले, पुअहोसोविसो.

सदरचे परिपत्रक आपल्या महाविद्यालयातील / संकुलातील सर्व शिक्षक, कर्मचारी यांचे निदर्शनास आणावे.

Academic Calendar

Academic Calendar includes all the academic curricular, co-curricular & extra-curricular related activities.

	Shri Vithal Education and Research Institute's															Academic Calendar															
	College of Engineering, Pandharpur															Semester I A.Y. 2021-2022															
OCT 2021	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN
PD/ARS	F1														F2				F3		SCM		ARCM		ISE-I	ISE-I	ISE-I	ISE-I	ISE-I	ISE-I	
NOV 2021	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	
				F4	F4	F4		LT	LT	LT	PM				F5	F5			F6			GRM		ISE-II	ISE-II	ISE-II	ISE-II		ISE-II	ISE-II	
DEC 2021	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI
		LT	LT	LT				RSHM				IV	IV								ISE-III	ISE-III	ISE-III	ISE-III	F7		ISE-III	ISE-III	IO	IO	SC
	Shri Vithal Education and Research Institute's															Academic Calendar															
	College of Engineering, Pandharpur															Semester II A.Y. 2021-2022															
JAN 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON
														F8	GMS		UE	UE	UE	UE	UE	UE		UE	UE		UE	UE	UE	B	B
FEB 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28			
	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON			
PD/ARS						ISE-I					SCM								F9			ARCM									
MAR 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU
	F10			GRM			ISE-I	ISE-I	ISE-I	ISE-I	ISE-I	ISE-I		LT	LT	LT			IV	IV		F11							RSHM		
APR 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	
		F12		ISE-II	ISE-II	ISE-II	ISE-II	ISE-II	ISE-II	F13	LT	LT	LT	F14	F15								PM								
MAY 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE
	F16		F17							ISE-III	ISE-III	ISE-III	ISE-III	ISE-III	ISE-III		F18		LT	LT	LT				IO	IO					SC

PD/ARS	Personality Development Present	GMS	General Meeting of Staff
	Weekly Off /Festival	SCM	Student Council Meeting
	Teaching Period	B	Beats 2K21
LT	Lab Test	PM	Patents" Meet
ISE	ISE- I/II/III	ARCM	Anti-Ragging Committee Meeti
	In-Plant, Campus Recruitment,G	GRM	Grievance Redressal Meeting
SC	Syllabus Completion	RSHM	Rstriction of Sexual Harassmen
IO	Internal Oral & Term Work Subm	IV	Industrial Visit
U.E	Tentative Period for University E		
F1	Mahatma Gandhi Jayanti & Lal Bahadur Shastri Jayanti		
F2	Vijayadashami Dasara		
F3	Eid-a-milad		
F4	Dipawali Festival		
F5	Kartiki Ekadashi		
F6	Guru Nanak Jayanti		
F7	Christmas -Natal		
F8	Makar Sankranti		
F9	Chhatrapati Shivaji Maharaj Jya		
F10	Mahashivratri		
F11	Rang Panchami		
F12	Gudhi Padwa		
F13	Ram Navami		
F14	Dr. Babasaheb Ambedkar Birth A		
F15	Good Friday		
F16	Maharashtra Din		
F17	Ramjan Eid		
F18	Buddha Pournima		



MAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU			
	F1							FN1														F2	SCM						ARCM					
APR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT				
		F3			GRM			MP/SC		F4				N2 / SV/F5	F6		IV	IV			MP/SC				ISE-I	ISE-I	ISE-I	ISE-I	ISE-I	LT				
FY and SY																em Start																		
MAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE			
	F7	LT	F8	LT	LT	LT/R			MP/SC		RSHM			MP/SC		F9			SCM			PM	MP/SC		UGP	UGP				UGS				
FY and SY	F7		F8								RSHM					F9			SCM			PM	ISE-I	ISE-I	ISE-I	ISE-I	ISE-I	LT		LT	LT			
JUN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU				
		D		SC										ISE-II	ISE-II	ISE-II	ISE-II	ISE-II	LT		LT	LT	LT	LT/R				IO	PG	PG	PG			
FY and SY	LT	LT/R																																
JUL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN			
	PG	PG		UE	UE	UE	UE	UE	F10	F10/F11	F10	UE	UE	UE	UE	UE		UE	UE	UE	UE	UE	UE		R&D	R&D	R&D	R&D	R&D	R&D				
FY and SY									F10	F10/F11	F10	ISE-II	ISE-II	ISE-II	ISE-II	ISE-II					D		SC		IO	PG	PG	PG	UE	UE				

Subject Choices

Subject choice from faculty members are collected during academic load distribution.



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE's

COLLEGE OF ENGINEERING, PANDHARPUR

P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra)

Tel.: 02186-216063, 9503103757, E-mail : coe@sveri.ac.in, Website: www.sveri.ac.in

(Approved by A.I.C.T.E., New Delhi and affiliated to Solapur University, Solapur)

NBA Accredited all Eligible UG Programmes and , NAAC, Accredited Institute,

Accredited by The Institution of Engineers (India), Kolkata and TCS, Pune ISO 9001-2015 Certified Institute



ISO 9001:2015



Date: 13/07/2021

Department of Mechanical Engineering

Notice

All the faculty members of Mechanical Engineering department are hereby informed to note that, in view of academic load distribution for semester-I of A. Y. 2021-22, you have to fill the subject choice form attached with this notice and submit the same to the department till 23/07/2021. Give the two choices from the subjects you already taught and two choices from the subject which you have not taught.

(Dr. S. S. Wangikar)

Head, Mechanical Engg Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur

SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-I of 2021-22

Name of the Faculty Member: Dr. S. A. Sonawane

Name of the Subjects		
SY	TY	LY
Applied Thermodynamics	Machine Design –I	Refrigeration and Air Conditioning
Mechanics of Materials	CAD-CAM & CAE	Automobile Engineering
Manufacturing Processes	Metallurgy	Robotics and Artificial Intelligence
Machine Drawing & CAD	Industrial Engineering and Operation Research	Professional Elective-V
Professional Elective-I: A. Microprocessors in Automations B. Internal Combustion Engines C. Composite Materials	Professional Elective –III A. Gas turbines B. Industrial Hydraulics and Pneumatics C. Non Conventional Machining D. Tool Engineering	A. Production and Operations Management B. Computational Fluid Dynamics C. Process Engineering D. Finite Element Method E. Tribology F. Railway Systems Management
Environmental Sciences	Advanced Programming Concepts	Open Elective: A. Costing and Cost Control B. Entrepreneurship Development C. Business Development D. Product Life Cycle Management E. Business Economics F. Reliability Engineering
	Mechanical Workshop –II	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	Robotics & Artificial Intelligence	—
2	Manufacturing Process	—
3	Industrial Engineering & operations research.	—
4		

Signature of Faculty Member: SA2


SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-I of 2021-22

Name of the Faculty Member: Dr. Dhawale P. A.

Name of the Subjects		
SY	TY	LY
Applied Thermodynamics	Machine Design –I	Refrigeration and Air Conditioning
Mechanics of Materials	CAD-CAM & CAE	Automobile Engineering
Manufacturing Processes	Metallurgy	Robotics and Artificial Intelligence
Machine Drawing & CAD	Industrial Engineering and Operation Research	Professional Elective-V A. Production and Operations Management B. Computational Fluid Dynamics C. Process Engineering D. Finite Element Method E. Tribology F. Railway Systems Management
Professional Elective-I: A. Microprocessors in Automations B. Internal Combustion Engines C. Composite Materials	Professional Elective –III A. Gas turbines B. Industrial Hydraulics and Pneumatics C. Non Conventional Machining D. Tool Engineering	
Environmental Sciences	Advanced Programming Concepts	Open Elective: A. Costing and Cost Control B. Entrepreneurship Development C. Business Development D. Product Life Cycle Management E. Business Economics F. Reliability Engineering
	Mechanical Workshop –II	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	Industrial Hydraulics & Pneumatics	02
2	Refrigeration and Air conditioning	03
3	Internal combustion engine	01
4		

Signature of Faculty Member: 

SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-I of 2021-22

Name of the Faculty Member: Mr. Sachin M. Kale

Name of the Subjects		
SY	TY	LY
Applied Thermodynamics	Machine Design –I	Refrigeration and Air Conditioning
Mechanics of Materials	CAD-CAM & CAE	Automobile Engineering
Manufacturing Processes	Metallurgy	Robotics and Artificial Intelligence
Machine Drawing & CAD	Industrial Engineering and Operation Research	Professional Elective-V
Professional Elective-I: A. Microprocessors in Automations B. Internal Combustion Engines C. Composite Materials	Professional Elective –III A. Gas turbines B. Industrial Hydraulics and Pneumatics C. Non Conventional Machining D. Tool Engineering	A. Production and Operations Management B. Computational Fluid Dynamics C. Process Engineering D. Finite Element Method E. Tribology F. Railway Systems Management
Environmental Sciences	Advanced Programming Concepts	Open Elective: A. Costing and Cost Control B. Entrepreneurship Development C. Business Development D. Product Life Cycle Management E. Business Economics F. Reliability Engineering
	Mechanical Workshop –II	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	Refrigeration & Air cond ⁿ .	07
2	Internal Combustion Eng.	01
3	Gas Turbine	—
4		

Signature of Faculty Member: 

SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-I of 2021-22

Name of the Faculty Member: S.N. More

Name of the Subjects		
SY	TY	LY
Applied Thermodynamics	Machine Design –I	Refrigeration and Air Conditioning
Mechanics of Materials	CAD-CAM & CAE	Automobile Engineering
Manufacturing Processes	Metallurgy	Robotics and Artificial Intelligence
Machine Drawing & CAD	Industrial Engineering and Operation Research	Professional Elective-V A. Production and Operations Management B. Computational Fluid Dynamics C. Process Engineering D. Finite Element Method E. Tribology F. Railway Systems Management
Professional Elective-I: A. Microprocessors in Automations B. Internal Combustion Engines C. Composite Materials	Professional Elective –III A. Gas turbines B. Industrial Hydraulics and Pneumatics C. Non Conventional Machining D. Tool Engineering	
Environmental Sciences	Advanced Programming Concepts	Open Elective: A. Costing and Cost Control B. Entrepreneurship Development C. Business Development D. Product Life Cycle Management E. Business Economics F. Reliability Engineering
	Mechanical Workshop –II	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	manufacturing process	04
2	metallurgy	01.
3		
4		

Signature of Faculty Member: J. more.



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE's

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ISO 9001:2015

www.tuv.com
ID 0105048196



Date: 13/01/2022

Department of Mechanical Engineering

Notice

All the faculty members of Mechanical Engineering department are hereby informed to note that, in view of academic load distribution for semester-II of A. Y. 2021-22, you have to fill the subject choice form attached with this notice and submit the same to the department till 20/01/2022. Give the two choices from the subjects you already taught and two choices from the subject which you have not taught.

(Dr. S. S. Wangikar)

Head, Mechanical Engg Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur

SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-II of 2021-22

Name of the Faculty Member: Mr. Chetan C. Jadhav

Name of the Subjects		
SY	TY	LY
Engineering Mathematics-III	Machine Design-II	Audit Courses- A. Electric Vehicles B. 3-D printing C. Renewable energy D. Automation and Robotics E. CNC Programming F. Artificial Intelligence G. Machine Learning H. CAD/CAM/CAE
Manufacturing Technology	Instrumentation and Control	
Fluid Mechanics and Fluid Machines	Heat Transfer	
Kinematics and Theory of Machines	Industrial and Quality Management	
Professional Elective-II: A. Mechatronic Systems B. Power Plant Engineering C. Solid Mechanics	Professional Elective -IV A. Project Management B. Industrial Product Design C. Plastic Engineering D. Mechanical Vibrations E. Railway Transportation.	
Environmental Sciences	Metrology	
Electrical Technology	Workshop Practices -III	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	Industrial & Quality Mgmt	03.
2	solid mechanics	01.
3	CAD/CAM/CAE	05.
4		

Signature of Faculty Member: _____




SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-II of 2021-22

Name of the Faculty Member: Digambar T. Kashid

Name of the Subjects		
SY	TY	LY
Engineering Mathematics-III	Machine Design-II	Audit Courses- A. Electric Vehicles B. 3-D printing C. Renewable energy D. Automation and Robotics E. CNC Programming F. Artificial Intelligence G. Machine Learning H. CAD/CAM/CAE
Manufacturing Technology	Instrumentation and Control	
Fluid Mechanics and Fluid Machines	Heat Transfer	
Kinematics and Theory of Machines	Industrial and Quality Management	
Professional Elective-II: A. Mechatronic Systems B. Power Plant Engineering C. Solid Mechanics	Professional Elective -IV A. Project Management B. Industrial Product Design C. Plastic Engineering D. Mechanical Vibrations E. Railway Transportation.	
Environmental Sciences	Metrology	
Electrical Technology	Workshop Practices -III	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	Heat Transfer	01
2	Renewable Energy	01
3	Power plant Engg.	01
4		

Signature of Faculty Member: 

SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-II of 2021-22

Name of the Faculty Member: Mr. Digvijay D. Korege

Name of the Subjects		
SY	TY	LY
Engineering Mathematics-III	Machine Design-II	Audit Courses- A. Electric Vehicles B. 3-D printing C. Renewable energy D. Automation and Robotics E. CNC Programming F. Artificial Intelligence G. Machine Learning H. CAD/CAM/CAE
Manufacturing Technology	Instrumentation and Control	
Fluid Mechanics and Fluid Machines	Heat Transfer	
Kinematics and Theory of Machines	Industrial and Quality Management	
Professional Elective-II: A. Mechatronic Systems B. Power Plant Engineering C. Solid Mechanics	Professional Elective -IV A. Project Management B. Industrial Product Design C. Plastic Engineering D. Mechanical Vibrations E. Railway Transportation.	
Environmental Sciences	Metrology	
Electrical Technology	Workshop Practices -III	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	Introduction to Auto. Engg. (Honours)	01
2	Heat Transfer	01
3		
4		

Signature of Faculty Member: 

SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
Subject Choices for Sem-II of 2021-22

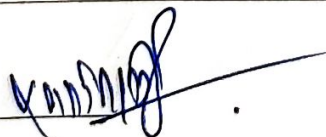
Name of the Faculty Member: Dr. R. R. Gidde

Name of the Subjects		
SY	TY	LY
Engineering Mathematics-III	Machine Design-II	Audit Courses- A. Electric Vehicles B. 3-D printing C. Renewable energy D. Automation and Robotics E. CNC Programming F. Artificial Intelligence G. Machine Learning H. CAD/CAM/CAE
Manufacturing Technology	Instrumentation and Control	
Fluid Mechanics and Fluid Machines	Heat Transfer	
Kinematics and Theory of Machines	Industrial and Quality Management	
Professional Elective-II: A. Mechatronic Systems B. Power Plant Engineering C. Solid Mechanics	Professional Elective -IV A. Project Management B. Industrial Product Design C. Plastic Engineering D. Mechanical Vibrations E. Railway Transportation.	
Environmental Sciences	Metrology	
Electrical Technology	Workshop Practices -III	

Note: Give two subject choices from the subjects you taught and two choices from other subjects.

Sr.No	Name of the subject	No. of times taught
1	Kinematics & Theory of M/Cs	3
2	Machine Design-II	4
3		
4		

Signature of Faculty Member: _____



Academic Load Distribution

Based on subject choice given and required load to be distributed carried out atleast one month before the start of semester, so that faculty members can do the necessary preparation for the course.



SVRI's College of Engineering, Pandharpur
Department of Mechanical Engineering
S. Y. B. Tech.-A Load Distribution Sheet for A. Y. 2021-22 SEM-I


Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME211	Applied Thermodynamics	Mr. S. R. Gavali	3	-	-	-	3	30	70	-	100
ME212	Mechanics of Materials	Mr. A. K. Parkhe	3	-	-	-	3	30	70	-	100
ME213	Manufacturing Processes	Prof. B. D. Gaikwad	3	-	-	-	3	30	70	-	100
ME214	Machine Drawing & CAD	Mr. S. J. Shinde	3	-	-	-	3	30	70	-	100
ME215	Professional Elective-I (ICE)	Mr. S. S. Jadhav	3	-	-	-	3	30	70	-	100
	Sub Total		15	-	-	-	15	150	350	-	500
MEV21	Environmental Sciences	Ms. T. D. Godase	1	-	-	-	-	-	-	-	-

Laboratory / Tutorial Courses

Laboratory / Tutorial Courses												
Course code	Name of Theory Course	Name of Teacher	Hrs./week					Examination Scheme				
			L	T	P	D	Credits	ISE	ESE		ICA	Total
									POE	OE		
ME211	Applied Thermodynamics	Mr. S. R. Gavali	-	-	-	-	-	-	-	-	-	-
ME212	Mechanics of Materials	Mr. A. K. Parkhe	-	1	-	-	1	-	-	-	25	25
ME213	Manufacturing Processes	Prof. B. D. Gaikwad	-	-	2	-	1	-	-	25	25	50
ME214	Machine Drawing & CAD	Mr. S. J. Shinde	-	-	-	4	2	-	50	-	50	100
ME215	Professional Elective-I (ICE)	Mr. S. S. Jadhav	-	-	2	-	1	-	-	-	25	25
	Sub Total		-	-	-	-	5	-	50	25	125	200
	Grand Total		15	01	04	04	20	150	425		125	700

Abbreviations: L- Lectures, P –Practical, T- Tutorial, ISE- In Semester Examination, ESE - End Semester Examination (University Examination for Theory & / POE & / Oral), ICA- Internal Continuous Assessment.

Professional Elective-I: A. Microprocessors in Automations B. Internal Combustion Engines C. Composite Materials


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SVRI's College of Engineering, Pandharpur
Department of Mechanical Engineering
S. Y. B. Tech.-B Load Distribution Sheet for A. Y. 2021-22 SEM-I

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME211	Applied Thermodynamics	Mr. D. D. Ronge	3	-	-	-	3	30	70	-	100
ME212	Mechanics of Materials	Mr. A. K. Parkhe	3	-	-	-	3	30	70	-	100
ME213	Manufacturing Processes	Mrs. P. K. Patil	3	-	-	-	3	30	70	-	100
ME214	Machine Drawing & CAD	Mr. P. B. Asabe	3	-	-	-	3	30	70	-	100
ME215	Professional Elective-I (ICE)	Prof. S. V. Jadhav	3	-	-	-	3	30	70	-	100
	Sub Total		15	-	-	-	15	150	350	-	500
MEV21	Environmental Sciences	Ms. T. D. Godase	1	-	-	-	-	-	-	-	-

Laboratory / Tutorial Courses

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme				
			L	T	P	D		ISE	ESE		ICA	Total
									POE	OE		
ME211	Applied Thermodynamics	Mr. D. D. Ronge	-	-	-	-	-	-	-	-	-	-
ME212	Mechanics of Materials	Mr. A. K. Parkhe	-	1	-	-	1	-	-	-	25	25
ME213	Manufacturing Processes	Mrs. P. K. Patil	-	-	2	-	1	-	-	25	25	50
ME214	Machine Drawing & CAD	Mr. P. B. Asabe	-	-	-	4	2	-	50	-	50	100
ME215	Professional Elective-I (ICE)	Prof. S. V. Jadhav	-	-	2	-	1	-	-	-	25	25
	Sub Total		-	-	-	-	5	-	50	25	125	200
	Grand Total		15	01	04	04	20	150	425		125	700

Abbreviations: L- Lectures, P –Practical, T- Tutorial, ISE- In Semester Examination, ESE - End Semester Examination (University Examination for Theory & / POE & / Oral), ICA- Internal Continuous Assessment.

Professional Elective-I: A. Microprocessors in Automations B. Internal Combustion Engines C. Composite Materials


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SVRI's College of Engineering, Pandharpur
Department of Mechanical Engineering
T.Y.-A Load Distribution Sheet for A. Y. 2021-22 SEM-I

Theory Courses


Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME311	Theory of Machine -II	Dr. R. R. Gidde	3	-	-	-	3	30	70	-	100
ME312	Metrology and Mechanical Measurement	Mr. S. N. More	3	-	-	-	3	30	70	-	100
ME313	Metallurgy	Mr. A. A. Shinde	3	-	-	-	3	30	70	-	100
ME314	Machine Design -I	Mr. S. Y. Salunkhe	3	-	-	-	3	30	70	-	100
ME315	Professional Elective -III	Mr. K. S. Pukale	3	-	-	-	3	30	70	-	100
SLH31	Self Learning Course I -HSS		-	-	-	-	2	-	50	-	50
	Sub Total		15	-	-	-	17	150	400	-	550

Laboratory / Tutorial Courses

Course code	Name of Laboratory / Tutorial Course	Name of Teacher	Hrs./week				Credits	Examination Scheme				
			L	T	P	D		ISE	ESE		ICA	Total
									POE	OE		
ME311	Theory of Machine -II	Dr. R. R. Gidde	-	-	2	-	1	-	-	25	25	50
ME312	Metrology and Mechanical Measurement	Mr. S. N. More	-	-	2	-	1	-	-	-	25	25
ME313	Metallurgy	Mr. A. A. Shinde	-	-	2	-	1	-	-	25	25	50
ME314	Machine Design -I	Mr. S. Y. Salunkhe	-	-	2	-	1	-	-	-	25	25
ME315	Professional Elective -III	Mr. K. S. Pukale	-	-	2	-	1	-	-	-	25	25
ME316	Advanced Computer Programming -I	Mr. P. G. Gaikwad	1	-	2	-	2	-	-	-	50	50
ME317	Workshop Practices -IV	Prof. B. D. Gaikwad	-	-	2	-	1	-	-	-	50	50
	Sub Total		-	-	14	-	8	-	-	50	225	275
	Grand Total		16	-	14	-	25	150	450	225	825	

Abbreviations: L- Lectures, P –Practical, T- Tutorial, ISE- In Semester Examination, ESE - End Semester Examination (University Examination for Theory & / POE & / Oral), ICA- Internal Continuous Assessment.

Professional Elective –III: Machine Tool Design, Material Handling System, Fluid Machinery & Fluid Power


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Department of Mechanical Engineering
T.Y.-B Load Distribution Sheet for A. Y. 2021-22 SEM-I

Theory Courses

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME311	Theory of Machine -II	Mr. S. Y. Salunkhe	3	-	-	-	3	30	70	-	100
ME312	Metrology and Mechanical Measurement	Mr. K. B. Jundale	3	-	-	-	3	30	70	-	100
ME313	Metallurgy	Prof. B. D. Gaikwad	3	-	-	-	3	30	70	-	100
ME314	Machine Design -I	Mr. C. K. Vhare	3	-	-	-	3	30	70	-	100
ME315	Professional Elective -III	Mr. P. A. Dhavale	3	-	-	-	3	30	70	-	100
SLH31	Self Learning Course I -HSS		-	-	-	-	2	-	50	-	50
	Sub Total		15	-	-	-	17	150	400	-	550

Laboratory / Tutorial Courses

Course code	Name of Laboratory / Tutorial Course	Name of Teacher	Hrs./week				Credits	Examination Scheme				
			L	T	P	D		ISE	ESE		ICA	Total
									POE	OE		
ME311	Theory of Machine -II	Mr. S. Y. Salunkhe	-	-	2	-	1	-	-	25	25	50
ME312	Metrology and Mechanical Measurement	Mr. K. B. Jundale	-	-	2	-	1	-	-	-	25	25
ME313	Metallurgy	Prof. B. D. Gaikwad	-	-	2	-	1	-	-	25	25	50
ME314	Machine Design -I	Mr. C. K. Vhare	-	-	2	-	1	-	-	-	25	25
ME315	Professional Elective -III	Mr. P. A. Dhavale	-	-	2	-	1	-	-	-	25	25
ME316	Advanced Computer Programming -I	Mr. P. G. Gaikwad	1	-	2	-	2	-	-	-	50	50
ME317	Workshop Practices -IV	Prof. B. D. Gaikwad	-	-	2	-	1	-	-	-	50	50
	Sub Total		-	-	14	-	8	-	-	50	225	275
	Grand Total		16	-	14	-	25	150	450		225	825

Abbreviations: L- Lectures, P –Practical, T- Tutorial, ISE- In Semester Examination, ESE - End Semester Examination (University Examination for Theory & / POE & / Oral), ICA- Internal Continuous Assessment.

Professional Elective –III: Machine Tool Design, Material Handling System, Fluid Machinery & Fluid Power


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SVRI's College of Engineering, Pandharpur
Department of Mechanical Engineering
L.Y.-A Load Distribution Sheet for A. Y. 2021-22 SEM-I

Theory Courses

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME411	Automatic Control Engineering	Dr. S. A. Sonawane	3	-	-	-	3	30	70	-	100
ME412	Refrigeration and Air Conditioning	Mr. S. M. Kale	3	-	-	-	3	30	70	-	100
ME413	Operations Research	Mr. S. B. Bhosale	3	-	-	-	3	30	70	-	100
ME414	Professional Elective-V	Mr. S. V. Jadhav	3	-	-	-	3	30	70	-	100
ME415	Free Elective-I	Mr. S. M. Khomane	3	-	-	-	3	30	70	-	100
ME416	Project Work -I	Project Guide	-	-	-	-	-	-	-	-	-
ME417	Industrial Training	Mr. A. A. Shinde	-	-	-	-	-	-	-	-	-
Sub Total			15	-	-	-	15	150	350	-	500

Laboratory / Tutorial Courses

Course code	Name of Laboratory / Tutorial Course	Name of Teacher	Hrs./week				Credits	Examination Scheme				
			L	T	P	D		ISE	ESE		ICA	Total
									POE	OE		
ME411	Automatic Control Engineering	Dr. S. A. Sonawane	-	-	2	-	1	-	-	-	25	25
ME412	Refrigeration and Air Conditioning	Mr. S. M. Kale/ Mr. D. T. Kashid	-	-	2	-	1	-	25	-	25	50
ME413	Operations Research	Mr. S. B. Bhosale	-	-	2	-	1	-	-	-	25	25
ME414	Professional Elective-V	Mr. S. V. Jadhav	-	-	2	-	1	-	-	25	25	50
ME415	Free Elective-I	Mr. S. M. Khomane	-	-	2	-	1	-	-	-	25	25
ME416	Project Work -I	Project Guide	-	-	4	-	2	-	-	-	50	50
ME417	Industrial Training	Mr. A. A. Shinde	-	1	-	-	1	-	-	25	50	75
	Sub Total		-	1	14	-	8	-	25	50	225	300
	Grand Total		15	1	14	-	23	150	425	225	800	

Abbreviations: L- Lectures, P -Practical, T- Tutorial, ISE- In Semester Examination, ESE - End Semester Examination (University Examination for Theory & / POE & / Oral), ICA- Internal Continuous Assessment.

Professional Elective-V: Finite Element Method, Production and Operational Management, Automobile Engineering, Costing and Cost Control
Free Elective-I: Industrial Robotics, Sugar Technology, Entrepreneurship Development, Process Equipments Design, Railway Transportation Systems


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SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
L.Y.-B Load Distribution Sheet for A. Y. 2021-22 SEM-I

Theory Courses

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME411	Automatic Control Engineering	Dr. S. A. Sonawane	3	-	-	-	3	30	70	-	100
ME412	Refrigeration and Air Conditioning	Mr. D. D. Ronge	3	-	-	-	3	30	70	-	100
ME413	Operations Research	Mr. A. A. Mote	3	-	-	-	3	30	70	-	100
ME414	Professional Elective-V	Mr. D. T. Kashid	3	-	-	-	3	30	70	-	100
ME415	Free Elective-I	Mr. S. M. Khomane	3	-	-	-	3	30	70	-	100
ME416	Project Work -I	Project Guide	-	-	-	-	-	-	-	-	-
ME417	Industrial Training	Mr. A. A. Shinde	-	-	-	-	-	-	-	-	-
Sub Total			15	-	-	-	15	150	350	-	500

Laboratory / Tutorial Courses

Course code	Name of Laboratory / Tutorial Course	Name of Teacher	Hrs./week				Credits	Examination Scheme				
			L	T	P	D		ISE	ESE		ICA	Total
									POE	OE		
ME411	Automatic Control Engineering	Dr. S. A. Sonawane	-	-	2	-	1	-	-	-	25	25
ME412	Refrigeration and Air Conditioning	Mr. S. M. Kale/Mr. V. R. Chavan/ Mr. A. A. Shinde	-	-	2	-	1	-	25	-	25	50
ME413	Operations Research	Mr. A. A. Mote	-	-	2	-	1	-	-	-	25	25
ME414	Professional Elective-V	Mr. D. T. Kashid	-	-	2	-	1	-	-	25	25	50
ME415	Free Elective-I	Mr. S. N. More/Mr. K. B. Jundale	-	-	2	-	1	-	-	-	25	25
ME416	Project Work -I	Project Guide	-	-	4	-	2	-	-	-	50	50
ME417	Industrial Training	Mr. A. A. Shinde	-	1	-	-	1	-	-	25	50	75
	Sub Total		-	1	14	-	8	-	25	50	225	300
	Grand Total		15	1	14	-	23	150	425		225	800

Abbreviations: L- Lectures, P –Practical, T- Tutorial, ISE- In Semester Examination, ESE - End Semester Examination (University Examination for Theory & / POE & / Oral), ICA- Internal Continuous Assessment.

Professional Elective-V: Finite Element Method, Production and Operational Management, Automobile Engineering, Costing and Cost Control
Free Elective-I: Industrial Robotics, Sugar Technology, Entrepreneurship Development, Process Equipments Design, Railway Transportation Systems


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Dept. of Mechanical Engg.
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SVRI's College of Engineering, Pandharpur
Department of Mechanical Engineering
S. Y. B. Tech Div-A A.Y. 21-22 SEM-II


Semester 4

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME221	Engineering Mathematics –III	/Ms. P. S. Honmure	3	-	-	-	3	30	70	-	100
ME222	Manufacturing Technology	Mr. S. B. Bhosale	3	-	-	-	3	30	70	-	100
ME223	Fluid Mechanics & Fluid Machines	Mr. S. M. Kale	3	-	-	-	3	30	70	-	100
ME224	Kinematics & Theory of Machines	Dr. R. R. Gidde	3	-	-	-	3	30	70	-	100
ME225	Professional Elective-II (PPPE)	Mr. A. K. Parkhe	3	-	-	-	3	30	70	-	100
	Sub Total		15	-	-	-	15	150	350	-	500
MEV22	Environmental Sciences		1	-	-	-	-	-	-	-	-

Semester 4: Laboratory / Tutorial Courses

Course code	Name of Theory Course	Name of Teacher									
				T	P	D		ESE		ICA	Total
								POE	OE		
ME221	Engineering Mathematics –III	/Ms. P. S. Honmure		1	-	-		-	-	25	25
ME222	Manufacturing Technology	Mr. S. B. Bhosale			2	-		-	-	25	25
ME223	Fluid Mechanics & Fluid Machines	Mr. S. M. Kale		-	2	-		-	-	25	25
ME224	Kinematics & Theory of Machines	Dr. R. R. Gidde		-	2	-		-	25	25	50
ME225	Professional Elective-II (PPPE)	Mr. A. K. Parkhe		-	2	-		-	-	25	25
ME 226	Mechanical Workshop-I			-	2	-		-	-	50	50
ME 227	Electrical Technology			-	2	-		-	25	25	50
	Sub Total			01	12	-		50		200	250
	Grand Total			01	12	-		400		200	750

Class Coordinator- Mr. S. M. Kale


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SVRI's College of Engineering, Pandharpur
Department of Mechanical Engineering
 S. Y. B. Tech Div-B A.Y. 21-22 SEM-II

Semester 4

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME221	Engineering Mathematics –III	/Ms. S. R. Zadbuke	3	-	-	-	3	30	70	-	100
ME222	Manufacturing Technology	Mr. P. B. Asabe	3	-	-	-	3	30	70	-	100
ME223	Fluid Mechanics & Fluid Machines	Mr. S. R. Gavali	3	-	-	-	3	30	70	-	100
ME224	Kinematics & Theory of Machines	Mr. S. Y. salunkhe	3	-	-	-	3	30	70	-	100
ME225	Professional Elective-II (PPPE)	Mrs. P. K. Patil	3	-	-	-	3	30	70	-	100
	Sub Total		15	-	-	-	15	150	350	-	500
MEV22	Environmental Sciences		1	-	-	-	-	-	-	-	-

Semester 4: Laboratory / Tutorial Courses

Course code	Name of Theory Course	Name of Teacher										
				T	P	D			ESE		ICA	Total
									POE	OE		
ME221	Engineering Mathematics –III	/Ms. S. R. Zadbuke		1	-	-			-	-	25	25
ME222	Manufacturing Technology	Mr. P. B. Asabe			2	-			-	-	25	25
ME223	Fluid Mechanics & Fluid Machines	Mr. S. R. Gavali		-	2	-			-	-	25	25
ME224	Kinematics & Theory of Machines	Mr. S. Y. salunkhe		-	2	-			-	25	25	50
ME225	Professional Elective-II (PPPE)	Mrs. P. K. Patil		-	2	-			-	-	25	25
ME 226	Mechanical Workshop-I	Mr. B. D. Gaikwad		-	2	-			-	-	50	50
ME 227	Electrical Technology	Mr. A. A. Tekale		-	2				-	25	25	50
	Sub Total			01	12	-			50		200	250
	Grand Total			01	12	-			400		200	750

Class Coordinator- Mr. P. B. Asabe

H. E. A. S.
 Dept. of Mechanical Engg
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SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering
T.Y. B.Tech Div-A A.Y. 21-22 SEM-II

Semester -6


Theory Courses

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME321	Machine Design –II	Dr. S. A. Sonawane	3	-	-	-	3	30	70	-	100
ME322	Instrumentation & Control	Mr. S. N. More	3	-	-	-	3	30	70	-	100
ME323	Heat Transfer	Mr. S. S. Jadhav	3	-	-	-	3	30	70	-	100
ME324	Industrial & Quality Management	Mr. S. M. Khomane	3	-	-	-	3	30	70	-	100
ME325	Professional Elective –IV (Plastic Engg.)	Mr. A. A. Shinde	3	-	-	-	3	30	70	-	100
ME326	Mini Project	Respective Guide	-	-	-	-	-	-	-	-	-
ME327	Metrology	Mr. G. K. Inamdar	-	-	-	-	-	-	-	-	-
SLH 32	Self-Learning Technical		-	-	-	-	2#	-	50	-	50
	Sub Total		15	-	-	-	15	150	400	-	550

Semester 6 Laboratory / Tutorial Courses

Course code	Name of Laboratory / Tutorial Course	Name of Teacher	Hrs./week				Credits	Examination Scheme				
			L	T	P	D		ISE	ESE		ICA	Total
									POE	OE		
ME321	Machine Design –II	Dr. S. A. Sonawane	-	-	2	-	1	-	-	--	25	25
ME322	Instrumentation & Control	Mr. S. N. More	-	-	2	-	1	-	-		25	25
ME323	Heat Transfer	Mr. S. S. Jadhav	-	-	2	-	1	-	25	-	25	50
ME324	Industrial & Quality Management	Mr. S. M. Khomane	-	1	-	-	1	-	-	-	25	25
ME325	Professional Elective –IV (Plastic Engg.)	Mr. A. A. Shinde	-	-	2		1	-	-	-	25	25
ME326	Mini Project	Respective Guide	-	1	-	-	1	-	-	-	25	25
ME327	Metrology	Mr. G. K. Inamdar			2		1			25	25	50
ME328	Mechanical Workshop –III	Mr. B. D. Gaikwad	-	-	2	-	1				25	25
	Sub Total		-	02	12	-	08	-	50		200	250
	Grand Total		15	02	12	-	23	150	450		200	800

Class Coordinator- Mr. A. A. Shinde


HEAD,
 Dept. of Mechanical Engg
 C.O.E. Pandharpur



SVRI's College of Engineering, Pandharpur
Department of Mechanical Engineering
T.Y. B.Tech Div-B A.Y. 21-22 SEM-II

Semester -6


Theory Courses

Course code	Name of Theory Course	Name of Teacher	Hrs./week				Credits	Examination Scheme			
			L	T	P	D		ISE	ESE	ICA	Total
ME321	Machine Design –II	Dr. S. S. Wangikar	3	-	-	-	3	30	70	-	100
ME322	Instrumentation & Control	Mr. K. B. Jundhale	3	-	-	-	3	30	70	-	100
ME323	Heat Transfer	Dr. P. A. Dhawale	3	-	-	-	3	30	70	-	100
ME324	Industrial & Quality Management	Mr. C. C. Jadhav	3	-	-	-	3	30	70	-	100
ME325	Professional Elective –IV (Plastic Engg.)	Mr. B. D. Gaikwad	3	-	-	-	3	30	70	-	100
ME326	Mini Project	Respective Guide	-	-	-	-	-	-	-	-	-
ME327	Metrology	Mr. G. K. Inamdar	-	-	-	-	-	-	-	-	-
SLH 32	Self-Learning Technical		-	-	-	-	2#	-	50	-	50
	Sub Total		15	-	-	-	15	150	400	-	550

Semester 6 Laboratory / Tutorial Courses

Semester 8 Laboratory / Tutorial Courses												
Course code	Name of Laboratory / Tutorial Course	Name of Teacher	Hrs./week				Credits	Examination Scheme				
			L	T	P	D		ISE	ESE		ICA	Total
									POE	OE		
ME321	Machine Design –II	Dr. S. A. Sonawane	-	-	2	-	1	-	-	--	25	25
ME322	Instrumentation & Control	Mr. K. B. Jundhale	-	-	2	-	1	-	-		25	25
ME323	Heat Transfer	Dr. P. A. Dhawale	-	-	2	-	1	-	25	-	25	50
ME324	Industrial & Quality Management	Mr. C. C. Jadhav	-	1	-	-	1	-	-	-	25	25
ME325	Professional Elective –IV (Plastic Engg.)	Mr. B. D. Gaikwad	-	-	2		1	-	-	-	25	25
ME326	Mini Project	Respective Guide	-	1	-	-	1	-	-	-	25	25
ME327	Metrology	Mr. G. K. Inamdar			2		1			25	25	50
ME328	Mechanical Workshop –III		-	-	2	-	1				25	25
	Sub Total		-	02	12	-	08	-	50		200	250
	Grand Total		15	02	12	-	23	150	450		200	800

Class Coordinator- Mr. C. C. Jadhav


HEAD,
 Dept. of Mechanical Engg
 C.O.E. Pandharpur

W.e.f. 25/02/2022

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharnur

Time Table

Time table includes all the theory and practical related schedule.

SVRI's College of Engineering, Pandharpur

Department of Mechanical Engineering

Time Table

S.Y.B.Tech-A

A.Y.2021-22 SEM-II w.e.f 18/05/2022

Class Room Location :- MF 515

Class Room Location :- Mr 313						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 to 11.00	KTOM	M-III	FM & FM	Aptitude	M-III	PPPE
11.00 to 11.05	Pranayam					
11.05 to 12.05	PPPE	M-III	FM & FM	Aptitude	M-III	KTOM
12.05 to 01.00	Lunch Break					
01.00 to 02.00	FM & FM	SA1-FM &FM SA2-PPEE SA3-MT	MT	SA1-MT	CIP	FM & FM
02.00 to 03.00	EV		EV	SA2-MW-I SA3-KTOM		KTOM
03.00 to 03.15	Short Break					
03.15 to 04.15	SA1-KTOM	ES	SA1-PPEE	MT	SA1-MW-I	Aptitude(T)
04.15 to 05.15	SA2- FM & FM SA3-PPEE	MT	SA2-MT SA3-MW-I	PPPE	SA2-KTOM SA3-FM &FM	EV
05.15 to 05.20	Short Break					
05.20 to 06.00	Mentor	Mentor	Practice Session	Practice Session	Mentor	Dept. Meeting
06.00 to 07.20	-	-			-	


Subject Code	Subject	Subject & Practical Teacher	Load
ME221	Engineering Mathematics-III	/Ms. P.S. Honmure	4+4
ME222	Manufacturing Technology	Mr. S. B. Bhosale	3+6
ME223	Fluid Mechanics & Fluid Machines	Mr. S. M. Kale	4+6
ME224	Kinematics & Theory of Machines	Dr. R.R. Gidde	3+6+4
ME225	Professional Elective-II (PPPE)	Mr. A. K. Parkhe	3+6
MEV22	Environmental Science	Miss. T. D. Godase	1
ME 226	Mechanical Workshop-I	Mr. B.D.Gaikawad	6
ME 227	Electrical Technology		
	Aptitude	/Ms. S. R. Zadbukeye	3
	BE Honour (Electrical Vehical)- Introduction to Automobile Engineering (IAE)	Mr. S. V. Jadhav	3
	CIP	Mr. P. B. Babar	2

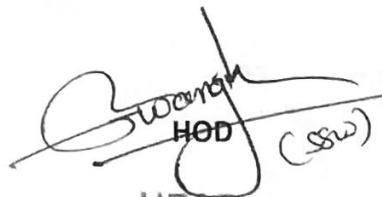
Mentor Batch:- SA1 -SMK

SA2-AKP

SA3 -BDG

Class Co-ordinator- Mr. S. M. Kale


Time Table Incharge


HOD (SSW)
HEAD,
Dept. of Mechanical Engg,
C.O.E. Pandharpur

SVERI's College of Engineering, Pandharpur

Department of Mechanical Engineering

Time Table

S.Y.B.Tech-B

A.Y.2021-22 SEM-II w.e.f 18/05/2022

Class Room Location :- MF 517

Class Room Location :- Mr. D17						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 to 11.00	PPPE	M-III	FM & FM	PPPE	KTOM	Aptitude
11.00 to 11.05	Pranayam					
11.05 to 12.05	KTOM	M-III	FM & FM	KTOM	MT	Aptitude
12.05 to 01.00	Lunch Break					
01.00 to 02.00	SB1-KTOM	EV	SB1-PPEE	MT	M-III	CIP
02.00 to 03.00	SB2- FM & FM SB3-MW-I	FM & FM	SB2-MT SB3-FM	EV		
03.00 to 03.15	Short Break					
03.15 to 04.15	MT	SB1-FM &FM	ES	SB1-MT	PPPE	SB1-MW-I
04.15 to 05.15	FM & FM	SB2-PPEE SB3-MT	EV	SB2-MW-I SB3-KTOM	Aptitude (T)	SB2-KTOM SB3-PPPE
	Short Break					
05.20 to 06.00	Mentor	Mentor	Practice Session	Practice Session	Mentor	Dept. Meeting
06.00 to 07.20	-	-			-	

Subject Code	Subject	Subject & Practical Teacher	Load
ME221	Engineering Mathematics-III	/Ms. S. R. Zadbuke	4+4
ME222	Manufacturing Technology	Mr. P. B. Asabe	3+6
ME223	Fluid Mechanics & Fluid Machines	Mr. S.R. gavali	4+6
ME224	Kinematics & Theory of Machines	Mr. S.Y. Salukhe	3+6+4
ME225	Professional Elective-II (PPPE)	/Mrs. P. K. Patil	3+6
MEV22	Environmental Science	Miss. T. D. Godase	1
ME 226	Mechanical Workshop-I	Mr. B.D.Gaikawad	
ME 227	Electrical Technology		
	Aptitude	/Ms. S. R. Zadbuke	3
	BE Honour (Electrical Vehical)- Introduction to Automobile Engineering (IAE)	Mr. D.D. Ronge	3
	CIP	Mr. P. B. Babar	2

Mentor Batch:- SB1-/PKP

SB2-SYS

SB3 -PBA

Class Co-ordinator- Mr. P. B. Asabe

Time Table Incharge

HEAD,
Dept. of Mechanical Engg
S. O. E. Pandharpur.

SVERI's College of Engineering, Pandharpur

Department of Mechanical Engineering

Time Table

T.Y.B.Tech-A

A.Y.2021-22

SEM-II

w.e.f 18/05/2022

Class Room Location :- MF 519

Class Room Location :- MF 519							
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
10.00 to 11.00	I & C	HMT	TA1-PE TA2-Metro. TA3-MW-III	TA1-Metro. TA2-MW-III TA3-I & C	IQM	I & C	
11.00 to 11.05	Pranayam				Pranayam		
11.05 to 12.00	IQM	HMT			PE	Expert Lecture/ T &P Interaction	
12.00 to 01.00	Lunch Break						
01.00 to 02.00	MD-II	MD-II	PE	I & C	TA1-MW-III TA2-I&C TA3-HMT	Add on/ Certificate Course	
02.00 to 03.00	PE		I & C	IQM			
03.00 to 03.15	Short Break						
03.15 to 04.15	TA1-I &C TA2-HMT TA3-PE	TA1-HMT TA2-PE TA3-Metro.	MD-II	HMT	IQM (T)	HMT	
04.15 to 05.15					MD-II (P)	Mini Project	
05.15 to 05.20	Short Break						
05.20 to 06.00	Mock Interview	Mock Interview	Mock Interview	Mock Interview	Mentor	Dept. meeting	

Subject Code	Subject	Subject & Practical Teacher	Load
ME321	Machine Design-II	Dr. S. A. Sonawane	5+1
ME322	Instrumentation & Control	Mr. S. N. More	4+6
ME323	Heat Transfer	Mr. S. S. Jadhav	5+6
ME324	Industrial & Quality Management	Mr. S. M. Khomane	3+1
ME325	Plastic Engineering	Mr. A. A. Shinde	3+6
ME327	Metrology	Mr. K. S. Pukale	6
	Add on/Certificate Course	Mr. C. K. Vhare	2
	CIP	Mr. P.B. Babar	2
	Mentor	Respective Mentor	1
	Expert Session	Expert Guest	1
	Mini Project	Respective Guide	1


Mentor Batch:-

TA1 -AAS

TA2- SSJ

TA3 -SMKh

Class Co-ordinator- Mr. A. A. Shinde


Time Table Incharge


HOD
HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur

SVERI's College of Engineering, Pandharpur

Department of Mechanical Engineering

Time Table

T.Y.B.Tech-B

A.Y.2021-22

SEM-II

w.e.f 18/05/2022

Class Room Location :- MF 520

Class Room Location :- MF 520						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.00 to 11.00	MD-II	TB1-Metro. TB2-MW-III TB3-I & C	PE	IQM	TB1-PE TB2-Metro. TB3-MW-III	I & C
11.00 to 11.05	Pranayam		Pranayam			Pranayam
11.05 to 12.00	IQM		I & C	PE		Expert Lecture/ T & P Interaction
12.00 to 01.00	Lunch Break					
01.00 to 02.00	HMT	HMT	MD-II	TB1-HMT TB2-PE TB3-Metro.	I & C	Add on/ Certificate Course
02.00 to 03.00				HMT		
03.00 to 03.15	Short Break					
03.15 to 04.15	TB1-MW-III TB2-I&C	MD-II	TB1-I & C TB2-HMT TB3-PE	PE	MD-II (P)	IQM
04.15 to 05.15	TB3-HMT			I & C	IQM (T)	Mini Project
05.15 to 05.20	Short Break					
05.20 to 06.00	Mock Interview	Mock Interview	Mock Interview	Mock Interview	Mentor	Dept. meeting

Subject Code	Subject	Subject & Practical Teacher	Load
ME321	Machine Design-II	Dr. S. S. Wangikar	5+1
ME322	Instrumentation & Control	Mr. K.B. Jundale	4+6
ME323	Heat Transfer	Dr. P. A. Dhawale	5+6
ME324	Industrial & Quality Management	Mr. C.C. Jadhav	3+1
ME325	Plastic Engineering	Mr. B. D. Gaikawad	3+6
ME327	Metrology	Mr. K. S. Pukale	6
	Add on/Certificate Course	Mr. C. K. Vhare	2
	CIP	Mr. P.B. Babar	2
	Mentor	Respective Mentor	1
	Expert Session	Expert Guest	1
	Mini Project	Respective Guide	1

Mentor Batch:-

TB1 -CCJ

TB2- KBJ

TB3- SNM

Class Co-ordinator- Mr.C. C. Jadhav

Time Table Incharge

HEAD,
Dept. of Mechanical Engg
C O E Pandharpur.

SVERI's
COLLEGE OF ENGINEERING, PANDHARPUR
MECHANICAL ENGINEERING DEPARTMENT
Time Table form Final Year B.Tech-A&B Year 2021-22 Sem-II
W.e.f. 25/02/2022

CLASS ROOM LOCATION:- ONLINE MODE							
TIME/DAY	MON	TUE	WED	THU	FRI	SAT	
10.00AMTo 11.00 AM	Audit Course	Audit Course	Audit Course	Internship & Project Work	Internship & Project Work	Internship & Project Work	
11.00 A.M. To 12 noon.	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work		
12.00 To 1.00 PM	Lunch Break						
1:00 P.M. To 02:00 P.M.	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work	
2:00 P.M. To 3:00 P.M.							
3:00 P.M. To 3:30 P.M.	RECESS						
3:30 P.M. To 4:30 P.M.	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work	Internship & Project Work	
	B.Tech- A&B						
Sr. No.	Subject		Theory & Practical				
1	Audit Course		Mr. D. T. Kashid				
2	Audit Course		Mr. K.S. Pukale				
<div>Class Co-ordinator Div-A: Mr. D. T. Kashid</div> <div>Class Co-ordinator Div-B: Mr. K.S. Pukale</div>							
<div>Time-Table Incharge</div> <div>(Prof.C.K. Vhare)</div>				<div>HOD Mech. Dept</div> <div>(Dr.S.S.Wangikar)</div>			

Faculty Diary

Faculty Diary includes all the relevant planning documents related to teaching learning process & provision to update the records related to attendance, ICA marks, CO attainment & faculty development related activities.

SVERI's College of Engineering, Pandharpur
Mechanical Engineering Department

Faculty Diary

Semester – II

A.Y. 2021-22

Subject: Power Plant & Energy Engineering

Class: S.Y. B.Tech.

Div.: A

Name of Faculty: Mr. Avinash K. Parkhe

Academic Monitoring & Evaluation


Name of Faculty : **Mr. A. K. Parkhe**

Programme : S.Y. B.Tech. (Mechanical) (UG)

Note: Lecture/ Practical should be cumulative every month.

Note: Lecture/ Practical should be cumulative every month.									
Course:		PPEE (Power Plant & Energy Engineering)				Class: S.Y. B.Tech. (Div-A)			
Month	→	April 2022		May 2022		June 2022		July 2022	
		TH	PR	TH	PR	TH	PR	TH	PR
Total Planned (Hrs)		05		15		15		05	
Actually Conducted (Hrs)		13		16		22		09	
Units Planned		01		02		02		01	
Units Covered		01		02		02		01	
Avg. Attendance in %		87%		81%		83%		81%	
Course:						Class:		Div:	
		TH	PR	TH	PR	TH	PR	TH	PR
Total Planned									
Actually Conducted									
Units Planned									
Units Covered									
Avg Attendance in %									
Course:						Class:		Div:	
		TH	PR	TH	PR	TH	PR	TH	PR
Total Planned									
Actually Conducted									
Units Planned									
Units Covered									
Avg Attendance in %									
HOD Sign									
Dean Academics									
Principal									

Academic Calendar



Shri Vithal Education and Research Institute's

Academic Calendar

College of Engineering, Pandharpur

Semester II A.Y. 2021-2022

MAR 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
TY and DE	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU
FY and SY	F1							FN1														F2	SCM						ARCM		
APR 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
TY and DE	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	
FY and SY		F3			GRM			MPVSC		F4				FN2/ SVVPS	F6		IV	IV			MPVSC					ISE-I	ISE-I	ISE-I	ISE-I	ISE-I	LT
MAY 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
TY and DE	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE
FY and SY	F7	LT	F8	LT	LT	LT/R		MPVSC		RSHM			MPVSC	F9			SCM			SCM		F10	MPVSC		UGP	UGP				UGS	
JUN 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
TY and DE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	
FY and SY		D		SC									ISE-II	ISE-II	ISE-II	ISE-II	LT			LT	LT	LT	LT/R					IO	PG	PG	PG
JUL 2022	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
TY and DE	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN
FY and SY	PG	PG		UE	UE	UE	UE	UE	F11	F12	F13	UE	UE	UE	UE		UE	UE	UE	UE	UE	UE	UE	UE	UE	UE	R/D	R/D	R/D	R/D	R/D

Activity Planner for Semester

Month: April 2022		Month: May 2022		Month: June 2022		Month: July 2022	
1		1		1		1	
2		2		2		2	
3		3		3		3	
4		4	UT-I	4		4	
5		5		5		5	
6		6		6	ISE-I	6	
7		7		7	THT-I	7	
8		8		8		8	
9		9		9		9	
10		10		10		10	
11		11		11		11	
12		12		12		12	ISE-II
13		13		13		13	THT-II
14		14		14		14	
15		15		15		15	
16		16		16		16	
17		17		17		17	
18		18		18		18	
19		19		19		19	
20		20		20		20	
21		21		21		21	
22		22		22		22	
23		23		23		23	
24		24		24		24	
25		25		25		25	
26		26		26		26	
27		27		27		27	
28		28		28		28	
29		29		29		29	
30		30		30		30	

Teaching Scheme & Load

Sr. No	Class	Div	Subject Name & Code	Work load Assigned				Examination Scheme				Total Marks/Credits
				TH	Pr/ Tut		Total Load/sub	TH/ ESE	TW/ ICA	POE	ISE	
					Hrs	Batches						
1	S.Y. B.Tech. (MECH)	A	PPEE (Power Plant & Energy Engineering)	03	02	03	09	70 M	25 M	-	30 M	
		Total Load		03	06		09					

Time Table

SVERI's College of Engineering, Pandharpur

Department of Mechanical Engineering

Time Table

S.Y.B.Tech-A

A.Y. 2021-22

Class Room Location : Online Mode

Class Room Location :- Online Mode						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10 to 11	KTOM	M-III	FM & FM	PPPE	M-RI	PPPE
11 to 12						
12 to 01	Lunch Break					
1 to 02	MT	FM & FM	MT	KTOM	Aptitude	CIP
2 to 3						
3 to 3.15	Short Break					
3.15 to 4.15	FM & FM	KTOM	Aptitude(T)	M-III	MT	MT
4.15 to 5.15			PPPE		PPPE	Mentor

Subject Code	Subject	Subject Teacher	Load
ME 221	Engineering Mathematics III	/Ms. P.S. Hormate	6
ME 222	Manufacturing Technology	Mr. S. B. Bhosale	6
ME 223	Fluid Mechanics & Fluid Machines	Mr. S. M. Kale	6
ME 224	Kinematics & Theory of Machines	Dr. R.R. Gidde	6
ME 225	Professional Elective - I (PPPE)	Mr. A. K. Parkhe	6
ME V22	Environmental Science		
ME 226	Mechanical Workshop I	Mr. B.D. Gaikwad	
ME 227	Electrical Technology		
	Aptitude	/Ms. S. R. Zadbuke	3
	Mentor		1
	CIP	Mr. P. B. Babar	2
Mentor Batch:- SA1 - SMK			Total
SA2 - AKP			36
SA3 - SBB			

Class Co-ordinator Mr. S. M. Kale

Time Table Incharge

HOD



Punyashlok Ahilyadevi Holkar Solapur University, Solapur S.Y. B.Tech. (Mechanical) Semester-II

Power Plant and Energy Engineering

Teaching Scheme	Examination Scheme
Theory: - 3 Hrs/Week, 3 Credits	ESE – 70 Marks
Practical: - 2 Hrs/Week, 1 Credit	ICA-25 Marks
	ISE- 30 Marks

Section – I

Unit-1:Introduction Classification of energy sources Organization of Power Sector in India, NTPC, NHPC, NPCIL and their role in Power development in India, Role of private sector in energy management, Power distribution, Power Grid Corporation of India (PGCIL)

Unit-2: Loads on Power Plant

Introduction, classification of loads on power plant, Different load curves and load factors, Effect of variable load on power plant, design & operation, comparison of the thermal, hydroelectric, nuclear and diesel power plants. (Numerical treatment) Classification of plants, Requirements of peak load plant, Pumped storage plants, Compressed air storage plants, Load sharing between base load & peak load power stations.

Unit-3: Economic Analysis of Power Plant

Introduction, Cost of electric energy, Fixed and operating cost, Methods of determining depreciation, Selection of site for Power station (thermal, hydro, nuclear), Tariff methods. (Numerical treatment) Selection of Boilers, Selection of Prime movers, selection of size and number of generating units.

Section - II

Unit-4: Solar Energy

a) Solar radiation outside the earth's atmosphere & at the earth's surface, Solar radiation measurement – Pyranometer & Pyrheliometer, solar radiation geometry. LAT & SCT, Solar concentrators-Method and classification, Types of concentrators.
b) Liquid flat plate collector – General, Performance analysis, Effects of various parameters. (Numerical treatment) Solar Power Plant: Introduction, components, Types of Collectors & Solar Ponds, Low & High Temperature Solar Power Plant. Photovoltaic Power System, Heliostat

Unit-5: Other Non-Conventional Power Plants

Wind Power plant: Introduction, Power of wind, Basic components of 'WECS', Classification of WEC systems. Horizontal axis machines, Vertical axis machines, Advantages & Disadvantages of WECS, Application of wind energy. Tidal energy, wave energy, OTEC, geothermal, magneto hydrodynamics, hybrid power plants, Challenges in commercialization of Non-Conventional Power Plants.

Unit-6: Energy conservation and Energy Audit

Energy Conservation- Introduction, energy conservation act 2001 & its feature, energy conservation in industries Energy Audit- Introduction, need of energy audit, Types of energy audit, Energy management (audit) approach-understanding energy costs, Bench marking, Role of Bureau of Energy Efficiency (BEE)

Internal Continuous Assessment (ICA):

Group - I: Any two Experiment from Expt. No. 1 to 5

1. Solar radiation & its measurement
2. Efficiency measurement of standalone solar P-V system
3. Test on solar water heater
4. Study of components of windmill
5. Trial on Diesel Power Plant.

Group - II: Minimum Six Assignments based on following topics

1. Study of typical load curve (Residential/Commercial/Industrial)
2. Economic Analysis of power plants (Numerical Treatment)
3. Study of Biogas plants
4. Study of Nuclear Power Plants.
5. Study of solar collectors
6. Study of solar thermal applications- solar water heating, space heating, power
7. Study of solar pond / solar photovoltaic
8. Study of various Energy storage devices.
9. Study of instruments of a power plant water purity, PH meter, Gas analysis, Measurement of smoke & dust.
10. **Industrial Visit:** The report based on any Industrial Visit to renewable energy appliances or power generation transmission station

Text and Reference Books

Course: Power Plant and Energy Engineering Class: S.Y.B.Tech. (Div-A) (Mechanical)

Text Books:

1. A course in Power Plant Engineering – Arora Domkundwar, Dhanpat Rai & Co.
2. Solar Energy – S. P. Sukhatme, Tata McGraw Hill Co.
3. Solar Energy – G. D. Rai, Khanna Publisher.
4. Energy Technology – S. Rao & Dr. B. B. Purulekar, Khanna Publishers.
5. Power Plant Engineering – P. K. Nag, Tata McGraw Hill Publishing Co. 44
6. Power Plant Engineering- R. K. Rajput, Laxmi Publications, New Delhi.
7. Generation of Electrical Energy – B. R. Gupta, S. Chand & Co. Ltd.

Reference Books

1. Power Plant Technology – M. M. El Wakil
2. Bureau of Energy Efficiency Manual
3. Non-conventional Energy Sources- G. D. Rai, Khanna Publisher
4. Principles of Power System- V.K. Mehta
5. Power System Analysis - Grainger John J, and Stevenson Jr. W.D. Tata McGraw Hill

Topics to be covered in addition to syllabus- Pre-requisite

Course: Power Plant and Energy Engineering

Sr. No.	Description of Topic	Ref
1.	Sources of Energy	BME
2.	Renewable energy sources	BME / ES.
3.	Types of power plants	BME
4.		
5.		
6.		

Topics to be covered in addition to the syllabus- Content beyond syllabus

Sr. No.	Description of Topic	Ref
1.	Non-Renewable Energy resources.	BME / ES
2.		
3.		
4.		
5.		
6.		
7.		

CO- PO-PSO Mapping & Target

Course: Power Plant and Energy Engineering

CO code: ME225 - 2

CO No.	Course Outcomes	BL's Level
ME225-2.1	Describe Effective use of available Energy Sources and their role in power development in India	BL2
ME225-2.2	Explain various Power Plants and illustrate the effect of variable loads and load factors on Power Plants.	BL3
ME225-2.3	Explain various methods of Economic analysis of power plants and explain various factors for selection of power stations.	BL2
ME225-2.4	Explain Solar Power plant & solar radiations measurement methods and determine effect of various parameters on performance of solar power plant	BL3
ME225-2.5	Explain various non-Conventional power plants with their advantages & disadvantages.	BL2
ME225-2.6	Explain Energy conservation opportunities and Energy Audit Concepts	BL2

CO-PO- PSO Mapping:

CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
ME225-2.1	3	0	0	0	0	0	0	0	0	0	0	0	0	2	0
ME225-2.2	3	3	0	0	0	0	0	0	0	0	0	0	0	2	0
ME225-2.3	3	3	0	0	0	0	0	0	0	0	0	0	0	2	0
ME225-2.4	3	3	0	0	0	0	0	0	0	0	0	0	0	2	0
ME225-2.5	3	0	0	0	0	0	0	0	0	0	0	0	0	2	0
ME225-2.6	3	0	0	0	0	0	0	0	0	0	0	0	0	2	0
Overall	3	3	0	0	0	0	0	0	0	0	0	0	0	2	0

16	Comparison of the thermal, hydroelectric, nuclear and diesel power plants.	12/5/22	12/5/22	
17	(Numerical treatment) - load factor, load duration curve	14/5/22	14/5/22	
18	Classification of plants, Requirements of peak load plant, Pumped storage plants	6/5/22	6/5/22	
19	Compressed air storage plants, Load sharing between base load & peak load power stations.	11/5/22	11/5/22	
20	Unit Test-2 / MCQ Test- 2 on unit - 02 Problems on load factor & load duration curve	12/5/22	12/5/22	
21	Unit Test-2 / MCQ Test- 2 on unit - 02 Problems on load factor & load duration curve	14/5/22	14/5/22	
22	Unit-3: Economic Analysis of Power Plant Introduction, Cost of electric energy	19/5/22	19/5/22	3
23	Fixed and operating cost	24/5/22	24/5/22	
24	Methods of determining depreciation	25/5/22	25/5/22	
25	Selection of site for Power station (thermal, hydro, nuclear), Tariff methods.	26/5/22	26/5/22	
26	(Numerical treatment)	27/5/22	27/5/22	
27	Selection of Boilers, Selection of Prime movers,	28/5/22	28/5/22	
28	Selection of size and number of generating units.	29/5/22	29/5/22	
29	Unit Test-3 / MCQ Test- 3 on unit - 03 Unit-4: Solar Energy a) Solar radiation outside the earth's atmosphere & at the earth's surface	30/5/22	30/5/22	4
30	Solar radiation measurement - Pyranometer & Pyrheliometer	31/5/22	31/5/22	
31	Solar radiation geometry, LAT & SCT	32/5/22	32/5/22	
32	Solar concentrators-Method and classification, Types of concentrators.	33/5/22	33/5/22	
33	b) Liquid flat plate collector - General, Performance analysis,	34/5/22	34/5/22	
34	Effects of various parameters. (Numerical treatment)	35/5/22	35/5/22	

Teaching Plan

Course: Power Plant & Energy Engineering Class: S.Y. B. Tech. Mechanical (A) Sem: II A.Y:2021-22

Lect. No	Content of Lecture	Planned Date	Date of Conduction	Reason for Variation /compensation done	CO
1	Introduction of Teacher, Vision, Mission, Objectives & Quality policy, Syllabus dictation including teaching scheme & list of recommended books.	16/4/22	16/4/22	—	—
2	About title of the subject, About central idea of the subject, Importance of the subject in the course, Subject Objectives/Outcomes, About TW Point Formula.	16/4/22	16/4/22	—	—
3	Unit-1: Introduction Classification of energy sources	18/4/22	18/4/22	Due to extra information about point.	1
4	Organization of Power Sector in India	19/4/22	19/4/22		
5	NTPC, NHPC, NPCIL and their role in Power development in India	20/4/22	20/4/22		
6	NTPC, NHPC, NPCIL and their role in Power development in India	21/4/22	21/4/22		
7	Role of private sector in energy management,	22/4/22	22/4/22		
8	Power distribution , Power Grid Corporation of India (PGCIL)	23/4/22	23/4/22		
9	Unit Test-1 / MCQ Test- 1 on unit - 01	—	—		
10	Unit-2: Loads on Power Plant Introduction, classification of loads on power plant	24/4/22	24/4/22		2
11	classification of loads on power plant	25/4/22	25/4/22		
12	Different load curves and load factors	26/4/22	26/4/22		
13	Different load curves and load factors	27/4/22	27/4/22		
14	Effect of variable load on power plant, design & operation	28/4/22	28/4/22		
15	Comparison of the thermal, hydroelectric, nuclear and diesel power plants.	29/4/22	29/4/22		

35	Solar Power Plant: Introduction, components, Types of Collectors & Solar Ponds, Low & High Temperature Solar Power Plant.	30/6/22	30/6/22	
36	Photovoltaic Power System, Heliostat	03/7/22	03/7/22	
37	Unit Test-4 / MCQ Test- 4 on unit - 04	—	—	
38	Unit-5: Other Non-Conventional Power Plants	03/7/22	3/7/22	5
39	Wind Power plant: Introduction, Power of wind	—	—	
40	Basic components of 'WECS', Classification of WEC systems	3/7/22	3/7/22	
41	Horizontal axis machines, Vertical axis machines, Advantages & Disadvantages of WECS,	3/7/22	3/7/22	
42	Application of wind energy. Tidal energy, wave energy, OTEC, geothermal, magneto hydrodynamics	4/7/22	4/7/22	
43	Hybrid power plants,	6/7/22	6/7/22	
44	Challenges in commercialization of Non-Conventional Power Plants.	13/7/22	13/7/22	
45	Unit Test-5 / MCQ Test- 5 on unit - 05	—	—	
46	Unit-6: Energy conservation and Energy Audit	13/7/22	13/7/22	6
47	Energy Conservation- Introduction, energy conservation act 2001 & its feature, energy conservation in industries	14/7/22	14/7/22	
48	Energy Audit- Introduction, need of energy audit, Types of energy audit, Energy management (audit) approach- understanding energy costs,	17/7/22	17/7/22	
49	Bench marking, Role of Bureau of Energy Efficiency (BEE)	17/7/22	17/7/22	
49	Unit Test-6 / MCQ Test- 6 on unit - 06	—	—	

HOD:

Dept. of Mechanical Engg
C.O.E. Pandharpur.

CC: 

Staff Sign: 

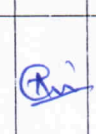
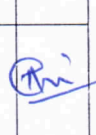
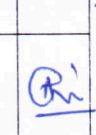
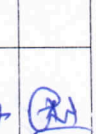
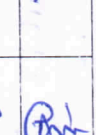
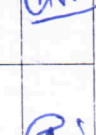
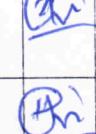
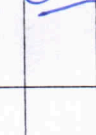
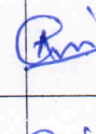
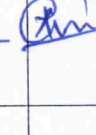
Details of the Lectures Conducted

Course: Power Plant & Energy Engineering

Class: S.Y. B.Tech. Mech. (A)

Sem: II

A.Y: 2021-22

Lect. No.	Date	Time	Details of Topic Covered	No. of Students Present	Staff Sign	CC sign	HoD
1	16/4/22	10am to 11am	Introduction to teacher, student, vision, mission, subject objectives.	49			
2	16/4/22	11am to 12 noon	Introduction to subject, About title of subject, Importance of intro? to syllabus.	49			
3	18/4/22	4:15 to 5:15 pm	CH-1 Introduction of Energy Sources	41			
4	19/4/22	4:15 to 5:15 pm	Introduction to chapter content, classification of Energy sources	47			
5	20/4/22	3:30 to 4:30	Classification of energy sources - Importance & need on energy sources	43			
6	21/4/22	1pm to 2pm	① Renewable & non renewable energy sources, ② primary & secondary ③ commercial & non commercial energy sources, Adv. & disadv.	56			
7	21/4/22	2pm to 3pm	Impact of energy sources on environment, Role of power sector in India - NTPC	56			
8	24/4/22	3:15 to 4:15	Role of power sector in India - NTPC Role.	61			
9	27/4/22	4:15 to 5:15	NHPC, NPCIL, Role of private sector in power development, Role of PGCIL in India.	62			
10	28/4/22	1pm to 2pm	CH-2 Loads on Power Plant	70			
			Syllabus discussion, what is loads on power plant, Base & peak load.				
			power generation, Transmission & dist? system classification of Base load power plants.				

Details of the Lectures Conducted

Course: Power Plant & Energy Engineering

Class: S.Y. B.Tech. Mech. (A)

Sem: II

A.Y: 2021-22

Lect. No.	Date	Time	Details of Topic Covered	No. of Students Present	Staff Sign	CC sign	HoD
11	28/7/22	2pm to 3pm	Classification of peak load power plants, different loads on power plants.	70	<i>Am</i>		
12	30/7/22	10 to 11am	classification of diff. loads, definition of load curve & explanation.	65	<i>Am</i>		
13	30/7/22	11am to 12 noon	Importance of load curve or daily load curve, Residential & Industrial load curve.	65	<i>Am</i>		
14	04/08/22	2pm to 3pm	commercial load curve, traction load curve, street lighting load curve	59	<i>Am</i>		
15	6/8/22	3:15 to 4:15	Reasons for change in nature of load curve, Effect of variable load on power plant	63	<i>Am</i>		
16	06/08/22	4:15 to 5:15	Requirement of peak load plant & pump storage power plant	63	<i>Am</i>		
17	11/8/22	2 to 3 pm	Requirement of compressed Air storage plant, Load duration curve	64	<i>Am</i>		
18	12/8/22	4:15 to 5:15	load duration curve, load sharing bet. Base load plants & peak load plants	66	<i>Am</i>		
19	14/8/22	10 to 11am	Important definitions of load factors, & load curves.	58	<i>Am</i>		
20	14/8/22	11am to 12 noon	Problems on load factors, & related to calculations	58	<i>Am</i>		

17

Details of the Lectures Conducted

Course: Power Plant & Energy Engineering

Class: S.Y. B.Tech. Mech. (A)

Sem: II

A.Y: 2021-22

Lect. No.	Date	Time	Details of Topic Covered	No. of Students Present	Staff Sign	CC sign	HoD
21	19/8/22	3:15 to 4:15	Problems on load factors calculation	65	<i>Am</i>		
22	21/8/22	10am to 11am	Problems on load curve & load duration curve	61	<i>Am</i>		
23	21/8/22	11am to 12 noon	Problem on load curve & load duration curve.	61	<i>Am</i>		
24	24/8/22	4:15 to 5:15	<u>CH-3 Economic Analysis of power plant</u> Introduction, Economics of power generation, cost of Electrical energy - fixed cost	71	<i>Am</i>		
25	25/8/22	4:15 to 5:15	cost of Electrical energy - fixed & variable cost	60	<i>Am</i>		
26	26/8/22	10am to 11:05	cost of Electrical energy - Fuel cost, Total cost, depreciation cost	60	<i>Am</i>		
27	27/8/22	3:15 to 4:15	depreciation methods. ① straight line method	60	<i>Am</i>		
28	28/8/22	2pm to 3pm	depreciation method ② sinking fund method	59	<i>Am</i>		
29	30/8/22	10 to 11am	depreciation method ③ sinking fund method ④ diminishing value method	59	<i>Am</i>		
30	01/9/22	2pm to 3pm	selection of Boiler for power plant.	59	<i>Am</i>		

18

Details of the Lectures Conducted

Course: Power Plant & Energy Engineering

Class: S.Y. B.Tech. Mech. (A)

Sem: II

A.Y: 2021-22

Lect. No.	Date	Time	Details of Topic Covered	No. of Students Present	Staff Sign	CC sign	HoD
31	02/6 22	11:05 to 12:05	Selection of prime mover for power plants.	62	Ami		
32	03/6 22	10 AM to 11:05 AM	Selection of size & no. of generating unit, Tariff- definition	52	Ami		
33	6/6 22	3:15 to 4:15	Tariff- Definition, Importance objectives of Tariff, General Tariff form	69	Ami		
34	6/6 22	4:15 to 5:15	OBT- I on CH-1, 2 & 3.	69	Ami		
35	9/6 22	3:15 to 4:15	Tariff methods - ① Flat demand rate ② straight meter rate ③ Block meter rate	53	Ami		
36	10/6 22	4:15 to 5:15	Tariff methods - ④ Hopkinson Rate (Two-part Tariff) ⑤ Doherty rate (Three-part Tariff)	56	Ami		
37	11/6 22	2pm to 3pm	selection of site for Thermal power plant & Hydro-Electric power plant.	51	Ami		
38	14/6 22	3:15 to 4:15	selection of site for Nuclear power plant	55	Ami		
39	15/6 22	1pm to 2pm	selection of site for Nuclear power plant.	60	Ami		
40	16/6 22	3:15 to 4:15	Numericals on Tariff	49	Ami		

19

Details of the Lectures Conducted

Course: Power Plant & Energy Engineering

Class: S.Y. B.Tech. Mech. (A)

Sem: II

A.Y: 2021-22

Lect. No.	Date	Time	Details of Topic Covered	No. of Students Present	Staff Sign	CC sign	HoD
41	17/6 22	2pm to 3pm	Numericals on Tariff.	57	Ami		
42	18/6 22	10 to 11 AM	<u>CH-4 Solar Energy</u> Introduction, solar Radiations outside earth Atmosphere	62	Ami		
43	18/6 22	11:05 to 12:05	- solar radiations at Earth surface - solar radiation measurement - ① pyranometer.	62	Ami		
44	20/6 22	11:05 to 12:05	solar radiation Geometry. ① Latitude ② declination. ③ Hour Angle	60	Ami		
45	21/6 22	2:00 to 3:00	solar radiation Geometry ④ Altitude ⑤ Zenith Angle ⑥ solar Azimuth Angle	62	Ami		
46	22/6 22	4:15 to 5:15	solar radiation Geometry ⑦ slope ⑧ Surface Azimuth Angle Introduction to concentrators.	52	Ami		
47	27/6 22	11:05 to 12:05	Types of concentrators ① compound parabolic ② cylindrical parabolic	41	Ami		
48	29/6 22	10 to 11	Types of concentrators ③ fixed mirror ④ Linear Fresnel lens ⑤ paraboloidal dish	64	Ami		
49	29/6 22	11:05 to 12:05	Types of concentrators ⑥ Hemispherical Bowl mirror ⑦ circular Fresnel lens ⑧ central tower Receiver	64	Ami		
50	30/6 22	10 AM to 11 AM	Types of non-concentrating collectors ① Liquid Flat plate collector ② Evacuated tube collector	62	Ami		

20

Details of the Lectures Conducted

Course: Power Plant & Energy Engineering

Class: S.Y. B.Tech. Mech. (A)

Sem: II

A.Y: 2021-22

Lect. No.	Date	Time	Details of Topic Covered	No. of Students Present	Staff Sign	CC sign	HoD
51	<u>30/6</u> <u>22</u>	3:15 to 4:15	- Effect of various parameters on performance of liquid flat plate collector - solar power plant & its components	61	<u>Am</u>		
52	<u>3/7</u> <u>22</u>	3:15 to 4:15	Solar ponds, Low & High Temp. solar power plants, PV system, Intr. to Heliostat	58	<u>Am</u>		
53	<u>3/7</u> <u>22</u>	4:15 to 5:15	<u>CH-5 other Non-conventional power plants</u> Introduction to wind energy power plant, power of wind.	58	<u>Am</u>		
54	<u>4/7</u> <u>22</u>	11:00 to 12:00	Components of WESC, classification of WECs ① Horizontal axis wind turbine ② Vertical Axis wind turbine	61	<u>Am</u>		
55	<u>6/7</u> <u>22</u>	1pm to 2pm	Tidal energy power plant ① single Basin system ② double basin system	42	<u>Am</u>		
56	<u>7/7</u> <u>22</u>	4:15 to 5:15	Wave energy & power plant ① High pressure Accumulator wave m/c. ② dolphin type wave m/c.	29	<u>Am</u>		
57	<u>12/7</u> <u>22</u>	1pm to 2pm	- DTCC ① closed cycle ② open cycle - Geothermal energy ① Dry steam PP ② Flash steam PP.	27	<u>Am</u>		
58	<u>13/7</u> <u>22</u>	3:15 to 4:15	③ Binary cycle PP & Hybrid power plant <u>CH-6 Energy conservation & Energy Audit</u> - Introduction to Energy conservation 2001.	55	<u>Am</u>		
59	<u>14/7</u> <u>22</u>	1pm to 2pm	- Purpose of EC Act 2001. - Introduction Energy Audit - Objectives of Energy Audit, Types of Energy Audit	59	<u>Am</u>		
60	<u>17/7</u> <u>22</u>	10am to 11am	- Types of energy Audits, - Role & Responsibilities of Energy Auditor - Energy management - Revision of all chapters.	57	<u>Am</u>		

21

Remarks:

22

Theory Attendance Record

Course: **Power Plant & Energy Engineering** Class: S.Y. B.Tech. Mech. (A) Sem: II A.Y:2021-22

Roll No	Name of Student	Date																							
		L. No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA01	/Abhangarao Mayuri Balbhim		1	2	.	3	4	.	.	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SA02	/Ashwini Ananda Vasekar		1	2	3	4	5	6	7	8	9	10	11	12	13	14	.	.	15	16	17	18	19	20	21
SA03	/Bhosale Asavari Anil		1	2	3	4	5	6	7	8	9	10	11	.	.	12	13	14	15	16	17	18	19	20	21
SA04	/Burungale Megha Appaso		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA05	/Chavan Manasi Nitin		1	2	3	4	5	6	7	8	9	.	10	11	12	.	.
SA06	/Gore Dipali Anilkumar		.	.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SA07	/Jankar Priyanka Hanumant		1	2	3	4	.	.	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SA08	/Kalel Rutuja Shivaji		.	.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SA09	/Khilare Komal Dattatray		.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SA10	/Pawar Pancharatna Murlidhar		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SA11	/Saravade Asmita Dhanaji		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA12	/Wankhede Prerna Bhagwan		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA13	Abhishek Jadhav		.	.	1	2	3	4	5	6	7	8	9	10	11	.	12	13	14	15	16	17	18	19	20
SA14	Aniket Anil Sank		1	2
SA15	Atkale Pratik Pandurang		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14
SA16	Autade Jagannath Parshuram		1	2	3	4	5	6	7	8	9	10	11	12	.	13	14	15	16	17	18	.	19	20	
SA17	Babar Abhijeet Madhukar		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA18	Yallatkar Ravi Dilip		1	2	3	4	5	6	7	8	9	10	11	.	.	.	12	13	14	15	16	17	.	18	19
SA19	Bhad Vijay Dattatray		1	2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SA20	Bhosale Sangram Bandu		1	2	3	4	5	6	7	8	9	10	11	12
SA21	Bugade Preetam Girmal		1	2	3	4	5	.	.	6	7	.	.	.	8	9
SA22	Chandanshive Sujal Balu		1	2	3	4	5	6	7	8	9	10	11	12	13
SA23	Dake Bhargav Ramdeep		1	2	.	3	.	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SA24	Dange Vishal Pampu		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA25	Devkar Onkar Annasaheb		.	.	1	2	3	4	5	6	7	8	9	.	.	10	11	12	13	14	.	.	15	16	17
SA26	Dhumal Pradip Baban		.	.	1	2	.	3	4	5	6	7	8	9	10	11	12	13	.	.	14	15	16	17	18
SA27	Dubal Aniket Arun		.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	.	.	17	18	19
SA28	Gajare Nagesh Bhaskar		1	2	3	.	4	5	6	7	8	9	10	11	12	13	14	15	.	16	17	18	19	20	21
SA29	Gavali Abhijit Tanaji		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA30	Gavali Ganesh Chandrakant		.	.	1	2	.	3	4	5	6	7	8	9	10	11	12	13	.	14	15	16	17	18	19

Roll No	Name of Student	Date																							
		L. No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA31	Gavali Shubham Shashikant		1	2	3	4	5	6	7	8	9	10	11	.	.	.	12	13	14	15	16	17	.	18	19
SA32	Ghadage Saurabh Dhanaji		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA33	Ghadage Sumit Anant		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SA34	Ghutukade Sachin Somaji		.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SA35	Gujare Sairaj Chandrakant		.	.	.	1	.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
SA36	Ingale Arjun Rajendra		1	2	.	3	.	4	5	6	7	8	9	10	.	11	12	13	14	15	16	17	18	19	20
SA37	Irkal Prasad Pandurang		1	2	3	.	4	5	.	.	6	.	.	.	7	.	.	8	.	.	.
SA38	Jadhav Aryash Sanjay		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	.	.	19	.	.
SA39	Jadhav Vedant Dipak		1	2	3	4	5	6	7	8	.	9	10	11	12	13	.	.	14	15	16	17	18	19	20
SA40	Jadhav Yashraj Sharad		.	.	.	1	2	3	4	5	.	6	7	8	9	10	11	12	13	.	.	.	14	15	16
SA41	Jahagirdar Shadab Irfan		1	2	.	3	4	5	6	7	8	9	.	.	.	10	11	12	.	.	.	13	14	15	16
SA42	Jankar Dnyanesh Anil		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
SA43	Waghmode Abhijit Nanasaheb		1	2	3	4	5	.	6	7	8	9	10	11	12	.	.	.
SA44	Kadam Shreyash Santosh		.	.	.	1	2	3	4	5	6	7	8	.	.	.	9	10	.	.	11	12	13	.	.
SA45	Vibhute Mahesh Pandit		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA46	Kambale Akash Hanumant		1	2	3	4	5	6	7	8	.	9	10	11	12	.	.	.	13	14	.	.	15	.	.
SA47	Kamble Abhishek Shivaji		.	.	.	1	2	3	4	.	5	6	7	8	.	.	.	9	10	11	12	13	14	15	16
SA48	Karande Shivprasad Pandurang		.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SA49	Varma Ronak Kamlesh		.	.	.	1	.	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SA50	Kole Yogesh Digambar		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	.	.	19	20	21
SA51	Vaibhav Gourishankar Tolanure		.	.	.	1	2	3	4	5	6	7	8	9	.	.	.	10	11	12	13	14	15	16	17
SA52	Udaysagar Adam Kamalapure		.	.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SA53	Kulkarni Samarth Narayan		1	2	.	3	.	4	5	6	7	.	.	8	9	10	.	.	11	12	.	.	13	.	.
SA54	Kulkarni Sangram Raghunath		1	2	.	3	4	5	6	7	8	9	10	11	.	12	13	14	15	16	17
SA55	Lavate Avinash Kashinath		1	2	3	.	.	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SA56	Mahamuni Shridhar Ganesh		.	.	1	2	3	.	.	.	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SA57	Mahanavar Charan Ramesh		.	.	.	1	2	3	.	.	.	4	5	6	.	.	.
SA58	Metkari Tushar Mohan		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SA59	Metkari Vishal Rajaram		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SA60	Tiwari Siyash Yashwant		1	2	3	4	5	.	.	.	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Roll No	Name of Student	Date	16/2	16/2	18/2	19/2	20/2	21/2	21/2	22/2	27/2	28/2	28/2	30/2	30/2	4/3	6/3	6/3	11/3	12/3	14/3	14/3	19/3	21/3	21/3
		L. No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA61	More Amit Dattatray		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	.	.
SA62	Narayankar Adarsh Shivdas		.	.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SA63	Pangle Dattatriya Laxman		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA64	Patekar Shivraj Ramchandra		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SA65	Patil Ruthwick Anil		.	.	.	1	.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	.	.
SA66	Shinde Pavan Rajendra		1	2	3	.	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
SA67	Shaikh Arbaz Alim		1	2	3	4	5	6	7	8	9	10	11	12	13	14	.	.	.	15	16	17	18	19	20
SA68	Rode Rohit Nanasaheb		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SA69	Salagare Rahul Bhauso		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	.	.	17	18	19	.	.
SA70	Salunkhe Pranav Parshuram		.	.	1	2	3	4	5	6	7	8	9	.	.	10	11	12	13	14	15	16	17	18	19
SA71	Salunkhe Prathamesh Nagesh		1	2	.	.	.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
SA72	Saravade Shubham Shahir		.	.	1	2	.	3	4	5	.	6	7	8	9	10	11	12	13	14	.	.	15	16	17
SA73	Saravade Tushar Sunil		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SA74	Sargar Tanaji Hariram		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Theory Attendance Record

Course: Power Plant & Energy Engineering Class: S.Y. B.Tech. Mech. (A) Sem: II A.Y:2021-22

Roll No.	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
	24/5	25/5	26/5	27/5	28/5	30/5	1/6	2/6	4/6	6/6	6/6	9/6	10/6	11/6	14/6	15/6	16/6	17/6	18/6	18/6	20/6	21/6	22/6	23/6	29/6	29/6	30/6
SA01	21	22	23	24	25	26	27	28	29	.	.	30	31	32	33	34	35	36	37	38	.	39	40	41	.	.	42
SA02	22	23	.	24	25	26	27	28	.	29	30	31	.	32	33	34	35	36	37	38	39	40	41	42	43	44	45
SA03	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
SA04	24	.	.	.	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	.	40	41	.	42	43	44	
SA05	13	14	15	16	17	.	18	19	20	21	22	23	24	25	26	27	.	28	29	30	31	32	33	.	.	.	34
SA06	21	22	23	24	25	26	27	28	29	30	31	32	33	.	34	35	36	37	38	39	40	41	42	43	44	45	46
SA07	.	22	23	24	25	26	27	28	.	29	30	31	32	33	34	35	36	37	38	39	40	41
SA08	20	21	22	23	.	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	.	.	41	42	43
SA09	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	.	38	39	40	41	42	.	.	43	44	.
SA10	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
SA11	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
SA12	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
SA13	21	22	23	24	25	26	27	28	29	.	.	30	31	32	.	33	34	35	36	.	37	38	39
SA14	.	.	3	.	4	5	.	.	6	7	8	9
SA15	15	16	.	17	18	19	20	.	21	22	23	24	.	25	26	27	28	29	30	31	32	33	34	35	36	37	38
SA16	21	22	23	24	25	26	27	28	.	29	30	31	32	33	34	.	35	36	37	38	.	39	40	41	42	43	44
SA17	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	.	40	41	42	.	43	.	44	45	46	47
SA18	20	.	.	.	21	22	.	23	.	24	25	.	26	.	.	27	28	.	29	30	31	32	.	.	33	34	.
SA19	17	.	18	19	20	21	22	23	24	25	26	27	28	29	30	.	31	32	33	34	35	36	37	38	.	.	39
SA20	13	14	.	.	15	16	.	17	18	19	20	21	22	23	24	25	26	27	28
SA21	10	11	12	13	14	.	.	15	16	17	18	19	20	21	22	23	24	25	.	26	27	28
SA22	14	.	15	16	17	18	19	20	21	22	23	24	25	.	26	27	28	29	30	31	32	.	.	.	33	34	35
SA23	22	23	24	25	26	27	28	29	.	30	31	32	33	34	35	36	37	38	39	40	41	42	43
SA24	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
SA25	18	19	.	20	21	22	23	.	24	25	26	.	.	.	27	28	29	.	30	31	32	33	.	34	35	36	.
SA26	19	20	21	22	23	.	.	24	.	25	26	.	27	28	.	29	.	30	31	32	33	34	35	.	36	37	38
SA27	20	21	22	23	24	25	26	27	.	28	29	30	31	32	33	34	35	36	37	38	.	39	40	41	42	43	44
SA28	22	23	24	25	.	.	26	27	28	29	30	31	32	33	34	35	36	.	37	38	39	40	41	.	42	43	44
SA29	24	25	26	27	.	28	29	30	.	31	32	33	34	.	.	35	36	.	37	.	38	39	40
SA30	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46

Theory Attendance Record

Course: Power Plant & Energy Engineering Class: S.Y. B.Tech. Mech. (A) Sem: II A.Y:2021-22

Roll No.	30/6	3/7	3/7	4/7	6/7	7/7	12/7	13/7	14/7	17/7					No. Lectures Attended					% Attendance				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	April	May	June	July	Total	April	May	June	July	Total
SA01	43	44	45	46	47	.														
SA02	46	47	48	49	50	51	.	52	53	54														
SA03	49	50	51	52														
SA04	45	46	47	48	49	50	51	52	53	.														
SA05	35	36	37	38	39	.	.	40	41	42														
SA06	47	48	49	50	.	.	51	52	53	54														
SA07	.	42	43	44	45	46	47	48	49	50														
SA08	44	45	46	47	48	49	.	50	51	52														
SA09	45	46	47	.	48	49	.	50	51	.														
SA10	36	37	38	.	.	39	.	40	41	.														
SA11	51	52	53	54	55	56	57	58	59	60														
SA12	51	52	53	54	55	56	57	58	.	59	60													
SA13	40	41	42	43	.	.	.	44	45	.														
SA14														
SA15	39	40	41	42	43	.	.	44	45	46														
SA16	45	46	47	48	49	.	.	50	51	.														
SA17	48	49	50	51	52	.	.	53	54	.														
SA18	.	.	.	35	36	.														
SA19	40	.	.	41	.	.	42	43	44	.														
SA20	29	.	.	30	.	31	32	33	34	35														
SA21	29	30	31	32	33	34	.	35	.	.														
SA22	.	36	37	38	39	.														
SA23	44	45	46	47	.	48	.	50	.	.														
SA24	51	52	53	54	55	56	57	58	.	59														
SA25	.	37	38	39	.	.	.	40	41	.														
SA26	39	40	41	42	43	.	.	44	.	45														
SA27	45	46	47	48	49	.	50	51	.	52														
SA28	45	46	47	48	49	.	.	50	51	.														
SA29	41	42	43	44	.	.	45	46	47	48														
SA30	47	48	49	50	51	.	.	52	53	54														

Roll No.	30/6	3/7	3/7	4/7	6/7	7/7	12/7	13/7	14/7	17/7					No. Lectures Attended					% Attendance				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	April	May	June	July	Total	April	May	June	July	Total
SA31	.	43	44	45	46	.	.	.	47	.														
SA32	51	52	53	54	55	56	.	57	58	59														
SA33	37	38	39	40	41	42	.	43	44	45														
SA34	43	44	45	46	47	48	49	.	.	.														
SA35	.	.	.	36	.	.	.	37	38	.														
SA36	44	45	46	47	48	.	49	50	51	52														
SA37	25	.	.	26	27	28	.	29	.	.														
SA38	39	40	.														
SA39	37	38	39	40	.														
SA40	34	.	.	35	36	37														
SA41	38	39	40	.	41	.	.	42	43	44														
SA42	47	48	49	50	51	52	53	54	55	56														
SA43	34	35	36	37	38	.														
SA44	31	32	33	34	35	36	.	.	37	38														
SA45	50	51	52	53	.	54	55	56	57	58														
SA46	34	35	.	36	.														
SA47	27	28	.														
SA48	48	49	50	51	.	.	.	52	53	.														
SA49	30	31	.														
SA50	43	44	45	46	47	48	49	50	51	52														
SA51	40	41	42	43	.	.	.	44	45	46														
SA52	43	44	45	46	.	.	47	48	.	.														
SA53	31	.	.	32	33	.														
SA54														
SA55	42	43	44	45	.	.	46	47	48	49														
SA56	43	44	45	46	47	48	49	.	50	51														
SA57														
SA58	46	47	48	49	50	.	51	52	53	54														
SA59	45	46	47	48	49	.	50	51	52	53														
SA60	47	48	49	50	51	.	52	53	54	55														

Summary of Evaluation Record (SER)

RN	Assignment Evaluation										Test Marks										Remark				
	1	2	3	4	5	6	7	8	9	10	T	UT1	UT2	UT3	ISE1	OBT1	THT1	ISE2	OBT2	THT2		ISE3	OBT3	THT3	LTI
19	24	24	24	24	24	24					144				17	20	18	25							
20	22	22	22	22	22	22					132				12	17	16	28							
21	23	23	23	23	23	23					138				12	19	18	28							
22	23	23	23	23	23	23					133				12	20	18	28							
23	22	22	22	22	22	22					132				09	20	16	29							
24	24	24	24	24	24	24					144				11	20	17	29							
25	23	23	23	23	23	23					138				15	20	20	29							
26	24	24	24	24	24	24					144				19	20	17	28							
27	24	24	24	24	24	24					144				10	20	17	28							
28	24	24	24	24	24	24					144				17	20	18	30							
29	24	24	24	24	24	24					144				13	20	19	29							
30	24	24	24	24	24	24					144				17	20	19	29							
31	24	24	24	24	24	24					144				17	20	19	29							
32	24	24	24	24	24	24					144				20	20	17	30							
33	24	24	24	24	24	24					144				11	20	20	24							
34	23	23	23	23	23	23					138				09	20	16	29							
35	23	23	23	23	23	23					138				10	20	17	29							
36	24	24	24	24	24	24					144				17	20	17	29							

Summary of Evaluation Record (SER)

RN	Assignment Evaluation										Test Marks										Remark				
	1	2	3	4	5	6	7	8	9	10	T	UT1	UT2	UT3	ISE1	OBT1	THT1	ISE2	OBT2	THT2		ISE3	OBT3	THT3	LT1
01	24	24	24	24	24	24	24	24			144				11	18	18	24							
02	24	24	24	24	24	24	24	24			144				13	19	20	28							
03	24	24	24	24	24	24	24	24			144				11	19	20	28							
04	24	24	24	24	24	24					144				11	18	20	29							
05	24	24	24	24	24	24					144				17	20	17	29							
06	24	24	24	24	24	24					144				12	19	20	29							
07	24	24	24	24	24	24					144				09	18	20	28							
08	24	24	24	24	24	24					144				11	20	15	25							
09	23	23	23	23	23	23					138				16	20	17	29							
10	23	23	23	23	23	23					138				14	20	16	28							
11	24	24	24	24	24	24					144				20	20	26	30							
12	24	24	24	24	24	24					144				13	20	20	17							
13	24	24	24	24	24	24					144				10	20	19	26							
14	23	23	23	23	23	23	23	23							05	APB	APB	22							
15	24	24	24	24	24	24					144				12	20	20	24							
16	23	23	23	23	23	23					138				18	20	18	28							
17	24	24	24	24	24	24					144				17	20	19	29							
18	22	22	22	22	22	22					132				12	20	19	29							

Summary of Evaluation Record (SER)

RN	Assignment Evaluation										Test Marks										Remark						
	1	2	3	4	5	6	7	8	9	10	T	UT1	UT2	UT3	ISE1	OBT1	THT1	ISE2	OBT2	THT2		ISE3	OBT3	THT3	LT1	LT2	
57	113															AB	AD	AD	AD								
58	24	24	24	24	24	24					144				20	20	10	28									
59	24	24	24	24	24	24					144				17	20	16	28									
60	24	24	24	24	24	24					144				16	19	17	24									
61	24	24	24	24	24	24					144				15	20	18	24									
62	24	24	24	24	24	24					144				17	20	12	24									
63	23	23	23	23	23	23					138				17	20	19	28									
64	23	23	23	23	23	23					138				11	20	18	24									
65	24	24	24	24	24	24					144				11	20	15	28									
66	24	24	24	24	24	24					144				20	20	18	24									
67	24	24	24	24	24	24					144				16	20	13	28									
68	24	24	24	24	24	24					144				12	20	19	24									
69	24	24	24	24	24	24					144				14	19	18	25									
70	24	24	24	24	24	24					144				19	20	15	29									
71	23	23	23	23	23	23					138				15	20	10	28									
72	23	23	23	23	23	23					138				28	20	18	24									
73	23	23	23	23	23	23					158				14	20	17	24									

Summary of Evaluation Record (SER)

RN	Assignment Evaluation										Test Marks										Remark					
	1	2	3	4	5	6	7	8	9	10	T	UT1	UT2	UT3	ISE1	OBT1	THT1	ISE2	OBT2	THT2		ISE3	OBT3	THT3	LTI	LT2
37	21	21	21	21	21	21					126				15	20	18	28								
38	23	23	23	23	23	23					138				15	20	20	24								
39	23	23	23	23	23	23					138				16	20	20	24								
40	23	23	23	23	23	23					138				12	20	18	28								
41	24	24	24	24	24	24					144				17	20	20	24								
42	24	24	24	24	24	24					144				11	20	20	24								
43	23	23	23	23	23	23					138				28	18	18	24								
44	23	23	23	23	23	23					138				15	20	20	24								
45	24	24	24	24	24	24					144				14	20	17	24								
46	23	23	23	23	23	23					138				15	20	18	24								
47	23	23	23	23	23	23					138				12	20	20	24								
48	24	24	24	24	24	24					144				19	20	20	24								
49	22	22	22	22	22	22					132				14	20	17	24								
50	24	24	24	24	24	24					144				19	20	17	24								
51	23	23	23	23	23	23					138				15	20	19	24								
52	24	24	24	24	24	24					144				11	20	19	24								
53	23	23	23	23	23	23					138				14	20	19	24								
54	22	22	22	22	22	22					132				11	20	19	24								
55	23	23	23	23	23	23					138				13	20	19	24								
56	23	23	23	23	23	23					138				10	20	18	24								

Practical - Journal/ Practice Session Attendance & Evaluation Record

Course: Power Plant & Energy Engineering Class: S.Y.B.Tech. Mech. (A) Sem: II A.Y:2021-22

Roll No	Date	Attendance														Evaluation														Submission		
																														Date	Sign	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	2	3	4	5	6	7	8	9	10	11	12	13	14			Total
	E.N.	1	2	3	4	5	6	7	8	9	10	11	12	13	14																	
	36	1	2	3												24	24	24	24	24	24	24	24	24							192	
	37	.	.	1												21	21	21	21	21	21	21	21	21							168	
	38	1	2	3												29	29	29	29	29	29	29	29	29							184	
	39	.	1	2												28	28	28	28	28	28	28	28	28							184	
	40	1	.	2												23	23	23	23	23	23	23	23	23							184	
	41	1	2	3												24	24	24	24	24	24	24	24	24							192	
	42	1	2	3												24	24	24	24	24	24	24	24	24							192	
	43	1	.	2												25	25	25	25	25	25	25	25	25							184	
	44	.	1	2												28	28	28	28	28	28	28	28	28							184	
	45	1	2	3												24	24	24	24	24	24	24	24	24							192	
	46	1	2	3												25	25	25	25	25	25	25	25	25							184	
	47	1	2	3												25	25	25	25	25	25	25	25	25							184	
	48	1	2	3												24	24	24	24	24	24	24	24	24							192	
	49	1	.	.												22	22	22	22	22	22	22	22	22							192	
	50	1	2	.												24	24	24	24	24	24	24	24	24							192	
SAS		50	1	2	.																											
	51	1	2	3	4											25	25	25	25	25	25	25	25	25							184	
	52	1	.	2	3											24	24	24	24	24	24	24	24	24							184	
	53	1	.	.	.											25	25	25	25	25	25	25	25	25							184	
	54	1	2	.	.											22	22	22	22	22	22	22	22	22							192	

Practical - Journal/ Practice Session Attendance & Evaluation Record

Course: Power Plant & Energy Engineering Class: S.Y.B.Tech. Mech. (A) Sem: II A.Y:2021-22

Roll No	Attendance														Evaluation														Submission Date	Sign	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	2	3	4	5	6	7	8	9	10	11	12	13	14			Total
E.N.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184	
19	1	2													22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	176	
20	1	2													23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	184	
21	1	2													23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	184	
22	.	1													22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	176	
23	1	2													24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	192	
24	1	2													23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	184	
25	1	2																													
26	1	2																													
27	1	2													24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184	
28	1	2	3												24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184
29	.	1	2												24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184
30	1	2	.												24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184
31	1	2	3												24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184
32	1	2	3												24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184
33	1	.	2												24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	184
34	1	2	3												23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	176
35	1	2	3												23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	176

Practical - Journal/ Practice Session Attendance & Evaluation Record

Course: Power Plant & Energy Engineering
Class: S.Y. B.Tech. Mech. (A)
Sem: II
A.Y:2021-22

Roll No	Date	Attendance														Evaluation														Total	Submission	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	2	3	4	5	6	7	8	9	10	11	12	13	14		Date	Sign
55	5/10	1	2	3	4	5										23	23	23	23	23	23	23	23							184		
56	5/10	1	2	3	4											23	23	23	23	23	23	23	23							184		
57	5/10	1	2	3	4											ATB																
58	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
59	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
60	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
61	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
62	5/10	1	2	3	4											23	23	23	23	23	23	23	23							184		
63	5/10	1	2	3	4											23	23	23	23	23	23	23	23							184		
64	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
65	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
66	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
67	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
68	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
69	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
70	5/10	1	2	3	4											24	24	24	24	24	24	24	24							192		
71	5/10	1	2	3	4											23	23	23	23	23	23	23	23							184		
72	5/10	1	2	3	4											23	23	23	23	23	23	23	23							184		
73	5/10	1	2	3	4											23	23	23	23	23	23	23	23							184		
74	5/10	1	2	3	4											23	23	23	23	23	23	23	23							176		

Tool - Evaluation & Attainment

ISE-I Marks

Name of Student	Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).1	ME225-21(B).2
	Max. Marks	2	2	4	6
	Q. No. / Total	Q1	Q2	Q3	Q4
TUSHAR MOHAN METKARI	20	2	2	4	6
PRATHAMESH NAGESH SALUNKHE	15	2	2	2	6
ARBAZ ALIM SHAIKH	16	2	1	4	6
SHREYASH SANTOSH KADAM	15	2	2	4	6
ABHIJIT TANAJI GAVALI	13	2	1	4	5
AMIT DATTATRAY MORE	15	2	2	4	5
VISHAL PAMPU DANGE	11	2	2	4	2
TUSHAR SUNIL SARAVADE	14	2	1	3	5
RAHUL BHAUSO SALAGARE	14	2	2	3	4
ANIKET ANIL SANK	5	1	2	1	0
VEDANT DIPAK JADHAV	16	2	2	4	6
ABHIJEET MADHUKAR BABAR	17	2	1	4	5
ASAVARI ANIL BHOSALE	11	2	2	4	0
SHUBHAM SHAHIR SARAVADE	8	2	2	1	2
SHUBHAM SHASHIKANT GAVALI	17	2	1	4	5
ABHISHEK MACHHINDRA JADHAV	10	2	1	1	5
ARYASH SANJAY JADHAV	15	2	2	4	6
PRIYANKA HANUMANT JANKAR	9	2	1	4	2
AVINASH KASHINATH LAVATE	13	2	2	4	5
VISHAL RAJARAM METKARI	17	2	2	4	6
DIPALI ANILKUMAR GORE	12	2	1	3	6
MAYURI BALBHIM ABHANGARAO	16	2	1	4	4
SANGRAM RAGHUNATH KULKARNI	11	2	2	4	3
PANCHARATNA MURLIDHAR PAWAR	14	2	1	4	4
BHARGAV RAMDEEP DAKE	9	0	0	4	5
ADARSH SHIVDAS NARAYANKAR	17	2	2	4	5
RAVI DILIP YALLATIKAR	12	2	1	2	4
SUJAL BALU CHANDANSHIVE	12	2	1	3	4
PRADIP BABAN DHUMAL	19	2	2	4	5
ASMITA DHANAJI SARAVADE	20	2	2	4	6
TANAJI HARIRAM SARGAR	14	2	1	3	5
DATTATRIYA LAXMAN PANGLE	17	2	2	4	5
MEGHA APPASO BURUNGALE	16	2	1	4	4
SHRIDHAR GANESH MAHAMUNI	10	2	2	1	5
ONKAR ANNASAHEB DEVKAR	13	2	2	4	1
SAIRAJ CHANDRAKANT GUJARE	10	2	2	4	2
ABHISHEK SHIVAJI KAMBLE	12	2	2	3	5
KOMAL DATTATRAY KHILARE	16	2	1	4	4
DNYANESH ANIL JANKAR	11	2	2	2	3
UDAYSAGAR ADAM KAMALAPURE	11	2	2	4	3
AKASH HANUMANT KAMBALE	15	2	1	4	6
ROHIT NANASAHEB RODE	12	2	2	1	4
RONAK KAMLESH VARMA	14	2	2	4	2
SACHIN SOMAJI GHUTUKADE	9	2	2	3	2
SHIVRAJ RAMCHANDRA PATEKAR	11	2	2	2	3
PRASAD PANDURANG IRKAL	15	2	2	4	6
YASHRAJ SHARAD JADHAV	12	2	2	1	6
PRANAV PARSHURAM SALUNKHE	19	2	2	4	6
SUMIT ANANT GHADAGE	11	2	2	2	5
GANESH CHANDRAKANT GAVALI	16	2	1	4	4
ANIKET ARUN DUBAL	10	2	1	3	3
SHADAB IRFAN JAHAGIRDAR	17	2	1	4	5
ABHIJIT NANASAHEB WAGHMODE	8	2	2	1	3

MANASI NITIN CHAVAN	17	2	2	4	4
PREETAM GIRMAL BUGADE	12	2	2	4	4
GOURISHANKAR TOLANURE VAIBHAV	15	2	2	4	2
YOGESH DIGAMBAR KOLE	19	2	2	4	5
MAHESH PANDIT VIBHUTE	14	2	1	4	6
ASHWINI ANANDA VASEKAR	13	1	2	4	3
SANGRAM BANDU BHOSALE	12	2	1	3	4
RUTHWICK ANIL PATIL	11	2	2	1	6
SAMARTH NARAYAN KULKARNI	14	2	0	4	5
PRATIK PANDURANG ATKALE	12	2	2	4	4
ARJUN RAJENDRA INGALE	17	2	1	4	5
SAURABH DHANAJI GHADAGE	20	2	2	4	6
SIYASH YASHWANT TIWARI	16	2	2	4	6
PAVAN RAJENDRA SHINDE	20	2	2	4	6
SHIVPRASAD PANDURANG KARANDE	19	2	2	4	6
VIJAY DATTATRAY BHAD	17	2	2	4	5
JAGANNATH PARSHURAM AUTADE	18	2	2	4	6
PRERNA BHAGWAN WANKHEDE	13	1	2	4	5
NAGESH BHASKAR GAJARE	17	2	1	4	5

Tool CO Attainment

Target Level(%): 40

Attainment Level

(Percentage of students scoring Marks ≥ 60) = Level 1

(Percentage of students scoring Marks ≥ 70) = Level 2

(Percentage of students scoring Marks ≥ 80) = Level 3

Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-
No. of Students achieving	71	68	37
No. of	72	72	72
% Students	98.61	94.44	51.39
Attainment	3	3	0

Tool - Evaluation & Attainment

ISE-II Marks

Name of Student	Linked CO	ME225-21(B).4	ME225-21(B).5	ME225-21(B).4	ME225-21(B).5
	Max. Marks	3	3	12	12
	Q. No. / Total	Q1	Q2	Q3	Q4
TUSHAR MOHAN METKARI	28	3	3	12	10
PRATHAMESH NAGESH SALUNKHE	28	3	3	12	10
ARBAZ ALIM SHAIKH	28	3	3	12	10
SHREYASH SANTOSH KADAM	29	3	3	12	11
ABHIJIT TANAJI GAVALI	29	3	3	12	11
AMIT DATTATRAY MORE	29	3	3	12	11
VISHAL PAMPU DANGE	29	3	3	12	11
TUSHAR SUNIL SARAVADE	29	3	3	12	11
RAHUL BHAUSO SALAGARE	25	3	3	10	9
ANIKET ANIL SANK	22	3	3	10	6
VEDANT DIPAK JADHAV	29	3	3	12	11
ABHIJEET MADHUKAR BABAR	29	3	3	12	11
ASAVARI ANIL BHOSALE	28	3	2	12	11
SHUBHAM SHAHIR SARAVADE	28	3	2	12	11
SHUBHAM SHASHIKANT GAVALI	28	3	3	12	10
ABHISHEK MACHHINDRA JADHAV	26	3	3	10	10
ARYASH SANJAY JADHAV	29	3	3	12	11
PRIYANKA HANUMANT JANKAR	28	3	3	11	11
AVINASH KASHINATH LAVATE	29	3	3	12	11
VISHAL RAJARAM METKARI	28	3	3	12	10
DIPALI ANILKUMAR GORE	29	3	3	12	11
MAYURI BALBHIM ABHANGARAO	27	3	3	11	10
SANGRAM RAGHUNATH KULKARNI	29	3	3	12	11
PANCHARATNA MURLIDHAR PAWAR	28	3	3	12	10
BHARGAV RAMDEEP DAKE	25	3	0	12	10
ADARSH SHIVDAS NARAYANKAR	29	3	3	12	11
RAVI DILIP YALLATIKAR	29	3	3	12	11
SUJAL BALU CHANDANSHIVE	28	3	3	11	11
PRADIP BABAN DHUMAL	28	3	3	12	10
ASMITA DHANAJI SARAVADE	30	3	3	12	12
TANAJI HARIRAM SARGAR	28	3	3	12	10
DATTATRIYA LAXMAN PANGLE	28	3	3	12	10
MEGHA APPASO BURUNGAL	29	3	3	12	11
SHRIDHAR GANESH MAHAMUNI	29	3	3	12	11
ONKAR ANNASAHEB DEVKAR	29	3	3	12	11
SAIRAJ CHANDRAKANT GUJARE	29	3	3	12	11
ABHISHEK SHIVAJI KAMBLE	29	3	3	12	11
KOMAL DATTATRAY KHLARE	29	3	3	12	11
DNYANESH ANIL JANKAR	29	3	3	12	11
UDAYSAGAR ADAM KAMALAPURE	29	3	3	12	11
AKASH HANUMANT KAMBALE	29	3	3	12	11
ROHIT NANASAHEB RODE	29	3	3	12	11
RONAK KAMLESH VARMA	29	3	3	12	11
SACHIN SOMAJI GHUTUKADE	29	3	3	12	11
SHIVRAJ RAMCHANDRA PATEKAR	29	3	3	12	11
PRASAD PANDURANG IRKAL	28	3	3	12	10
YASHRAJ SHARAD JADHAV	28	3	3	11	11
PRANAV PARSHURAM SALUNKHE	29	3	3	12	11
SUMIT ANANT GHADAGE	26	3	3	11	9
GANESH CHANDRAKANT GAVALI	29	3	3	12	11
ANIKET ARUN DUBAL	28	3	3	12	10
SHADAB IRFAN JAHAGIRDAR	29	3	3	12	11
ABHIJIT NANASAHEB WAGHMODE	24	1	0	12	11

MANASI NITIN CHAVAN	29	3	3	12	11
PREETAM GIRMAL BUGADE	28	3	3	12	10
GOURISHANKAR TOLANURE VAIBHAV	29	3	3	12	11
YOGESH DIGAMBAR KOLE	29	3	3	12	11
MAHESH PANDIT VIBHUTE	29	3	3	12	11
ASHWINI ANANDA VASEKAR	28	3	3	12	10
SANGRAM BANDU BHOSALE	28	3	3	11	11
RUTHWICK ANIL PATIL	28	3	3	12	10
SAMARTH NARAYAN KULKARNI	27	3	2	11	11
PRATIK PANDURANG ATKALE	27	3	3	12	9
ARJUN RAJENDRA INGALE	29	3	3	12	11
SAURABH DHANAJI GHADAGE	30	3	3	12	12
SIYASH YASHWANT TIWARI	27	3	3	12	9
PAVAN RAJENDRA SHINDE	29	3	3	12	11
SHIVPRASAD PANDURANG KARANDE	29	3	3	12	11
VIJAY DATTATRAY BHAD	29	3	3	12	11
JAGANNATH PARSHURAM AUTADE	28	3	3	11	11
PRERNA BHAGWAN WANKHEDE	27	3	3	12	9
NAGESH BHASKAR GAJARE	30	3	3	12	12

Tool CO Attainment

Target Level(%): 40

Attainment Level

(Percentage of students scoring Marks ≥ 60) = Level 1

(Percentage of students scoring Marks ≥ 70) = Level 2

(Percentage of students scoring Marks ≥ 80) = Level 3

Linked CO	ME225-21(B).4	ME225-21(B).5
No. of Students achieving Target Level	72	72
No. of Applicable Students	72	72
% Students achieving Target Level	100	100
Attainment	3	3

Tool - Evaluation & Attainment

Name of Student	Linked CO	ME225-21(B).1	ME225-21(B).3	ME225-21(B).1	ME225-21(B).2	ME225-21(B).3
	Max. Marks	3	3	5	5	4
	Q. No. / Total	Q1	Q2	Q3	Q4	Q5
TUSHAR MOHAN METKARI	20	3	3	5	5	4
PRATHAMESH NAGESH SALUNKHE	20	3	3	5	5	4
ARBAZ ALIM SHAIKH	20	3	3	5	5	4
SHREYASH SANTOSH KADAM	20	3	3	5	5	4
ABHIJIT TANAJI GAVALI	20	3	3	5	5	4
AMIT DATTATRAY MORE	20	3	3	5	5	4
VISHAL PAMPU DANGE	20	3	3	5	5	4
TUSHAR SUNIL SARAVADE	20	3	3	5	5	4
RAHUL BHAUSO SALAGARE	19	3	3	4	5	4
ANIKET ANIL SANK	18	3	3	5	5	2
VEDANT DIPAK JADHAV	20	3	3	5	5	4
ABHIJEET MADHUKAR BABAR	20	3	3	5	5	4
ASAVARI ANIL BHOSALE	19	3	2	5	5	4
SHUBHAM SHAHIR SARAVADE	20	3	3	5	5	4
SHUBHAM SHASHIKANT GAVALI	20	3	3	5	5	4
ABHISHEK MACHHINDRA JADHAV	20	3	3	5	5	4
ARYASH SANJAY JADHAV	20	3	3	5	5	4
PRIYANKA HANUMANT JANKAR	18	3	2	5	4	4
AVINASH KASHINATH LAVATE	20	3	3	5	5	4
VISHAL RAJARAM METKARI	20	3	3	5	5	4
DIPALI ANILKUMAR GORE	19	3	2	5	5	4
MAYURI BALBHIM ABHANGARAO	18	3	3	3	5	4
SANGRAM RAGHUNATH KULKARNI	20	3	3	5	5	4
PANCHARATNA MURLIDHAR PAWAR	20	3	3	5	5	4
BHARGAV RAMDEEP DAKE	20	3	3	5	5	4
ADARSH SHIVDAS NARAYANKAR	20	3	3	5	5	4
RAVI DILIP YALLATIKAR	20	3	3	5	5	4
SUJAL BALU CHANDANSHIVE	20	3	3	5	5	4
PRADIP BABAN DHUMAL	20	3	3	5	5	4
ASMITA DHANAJI SARAVADE	20	3	3	5	5	4
TANAJI HARIRAM SARGAR	20	3	3	5	5	4
DATTATRIYA LAXMAN PANGLE	20	3	3	5	5	4
MEGHA APPASO BURUNGAL	18	3	2	5	4	4
SHRIDHAR GANESH MAHAMUNI	20	3	3	5	5	4
ONKAR ANNASAHEB DEVKAR	20	3	3	5	5	4
SAIRAJ CHANDRAKANT GUJARE	20	3	3	5	5	4
ABHISHEK SHIVAJI KAMBLE	20	3	3	5	5	4
KOMAL DATTATRAY KHILARE	20	3	3	5	5	4
DNYANESH ANIL JANKAR	20	3	3	5	5	4
UDAYSAGAR ADAM KAMALAPURE	20	3	3	5	5	4
AKASH HANUMANT KAMBALE	20	3	3	5	5	4
ROHIT NANASAHEB RODE	20	3	3	5	5	4
RONAK KAMLESH VARMA	20	3	3	5	5	4
SACHIN SOMAJI GHUTUKADE	20	3	3	5	5	4
SHIVRAJ RAMCHANDRA PATEKAR	20	3	3	5	5	4
PRASAD PANDURANG IRKAL	20	3	3	5	5	4
YASHRAJ SHARAD JADHAV	20	3	3	5	5	4
PRANAV PARSHURAM SALUNKHE	20	3	3	5	5	4
SUMIT ANANT GHADAGE	20	3	3	5	5	4
GANESH CHANDRAKANT GAVALI	20	3	3	5	5	4
ANIKET ARUN DUBAL	20	3	3	5	5	4
SHADAB IRFAN JAHAGIRDAR	20	3	3	5	5	4
ABHIJIT NANASAHEB WAGHMODE	17	3	3	4	4	3
MANASI NITIN CHAVAN	20	3	3	5	5	4
PREETAM GIRMAL BUGADE	19	3	3	5	5	3
GOURISHANKAR TOLANURE VAIBHAV	20	3	3	5	5	4
YOGESH DIGAMBAR KOLE	20	3	3	5	5	4
MAHESH PANDIT VIBHUTE	20	3	3	5	5	4
ASHWINI ANANDA VASEKAR	19	3	2	5	5	4
SANGRAM BANDU BHOSALE	16	3	3	4	3	3
RUTHWICK ANIL PATIL	20	3	3	5	5	4
SAMARTH NARAYAN KULKARNI	20	3	3	5	5	4

PRATIK PANDURANG ATKALE	20	3	3	5	5	4
ARJUN RAJENDRA INGALE	20	3	3	5	5	4
SAURABH DHANAJI GHADAGE	20	3	3	5	5	4
SIYASH YASHWANT TIWARI	19	3	3	4	5	4
PAVAN RAJENDRA SHINDE	20	3	3	5	5	4
SHIVPRASAD PANDURANG KARANDE	20	3	3	5	5	4
VIJAY DATTATRAY BHAD	20	3	3	5	5	4
JAGANNATH PARSHURAM AUTADE	20	3	3	5	5	4
PRERNA BHAGWAN WANKHEDE	20	3	3	5	5	4
NAGESH BHASKAR GAJARE	20	3	3	5	5	4

Tool CO Attainment

Target Level(%): 40

Attainment Level

(Percentage of students scoring Marks ≥ 60) = Level 1

(Percentage of students scoring Marks ≥ 70) = Level 2

(Percentage of students scoring Marks ≥ 80) = Level 3

Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).3
No. of Students achieving Target Level	72	72	72
No. of Applicable Students	72	72	72
% Students achieving Target Level	100	100	100
Attainment	3	3	3

Tool - Evaluation & Attainment

THT-I Marks

(Sticking roll number wise R Works report)

Name of Student	Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).2	ME225-21(B).3
	Max. Marks	5	5	5	5
	Q. No. / Total	Q1	Q2	Q3	Q4
TUSHAR MOHAN METKARI	18	5	4	5	4
PRATHAMESH NAGESH SALUNKHE	20	5	5	5	5
ARBAZ ALIM SHAIKH	18	4	5	5	4
SHREYASH SANTOSH KADAM	20	5	5	5	5
ABHIJIT TANAJI GAVALI	19	5	5	5	4
AMIT DATTATRAY MORE	18	5	5	5	3
VISHAL PAMPU DANGE	17	5	5	5	2
TUSHAR SUNIL SARAVADE	17	5	5	5	2
RAHUL BHAUSO SALAGARE	18	5	5	5	3
ANIKET ANIL SANK	10	5	0	5	0
VEDANT DIPAK JADHAV	20	5	5	5	5
ABHIJEET MADHUKAR BABAR	19	5	5	5	4
ASAVARI ANIL BHOSALE	20	5	5	5	5
SHUBHAM SHAHIR SARAVADE	18	5	5	5	3
SHUBHAM SHASHIKANT GAVALI	19	5	5	5	4
ABHISHEK MACHHINDRA JADHAV	19	5	5	5	4
ARYASH SANJAY JADHAV	20	5	5	5	5
PRIYANKA HANUMANT JANKAR	20	5	5	5	5
AVINASH KASHINATH LAVATE	19	5	5	5	4
VISHAL RAJARAM METKARI	16	5	4	4	3
DIPALI ANILKUMAR GORE	20	5	5	5	5
MAYURI BALBHIM ABHANGARAO	19	5	5	4	5
SANGRAM RAGHUNATH KULKARNI	19	5	5	5	4
PANCHARATNA MURLIDHAR PAWAR	16	5	5	4	2
BHARGAV RAMDEEP DAKE	16	5	4	5	2
ADARSH SHIVDAS NARAYANKAR	12	0	5	5	2
RAVI DILIP YALLATIKAR	19	5	5	5	4
SUJAL BALU CHANDANSHIVE	16	5	4	5	2
PRADIP BABAN DHUMAL	17	5	5	5	2
ASMITA DHANAJI SARAVADE	20	5	5	5	5
TANAJI HARIRAM SARGAR	14	4	4	3	3
DATTATRIYA LAXMAN PANGLE	19	5	5	5	4
MEGHA APPASO BURUNGALE	20	5	5	5	5
SHRIDHAR GANESH MAHAMUNI	18	5	5	5	3
ONKAR ANNASAHEB DEVKAR	20	5	5	5	5
SAIRAJ CHANDRAKANT GUJARE	17	5	5	5	2
ABHISHEK SHIVAJI KAMBLE	20	5	5	5	5
KOMAL DATTATRAY KHILARE	17	5	5	5	2
DNYANESH ANIL JANKAR	20	5	5	5	5
UDAYSAGAR ADAM KAMALAPURE	19	5	5	5	4
AKASH HANUMANT KAMBALE	18	5	5	5	3
ROHIT NANASAHEB RODE	19	5	5	5	4
RONAK KAMLESH VARMA	18	5	5	5	3
SACHIN SOMAJI GHUTUKADE	16	5	4	5	2
SHIVRAJ RAMCHANDRA PATEKAR	18	5	5	5	3
PRASAD PANDURANG IRKAL	16	5	5	4	2
YASHRAJ SHARAD JADHAV	14	4	4	3	3
PRANAV PARSHURAM SALUNKHE	15	4	4	5	2
SUMIT ANANT GHADAGE	20	5	5	5	5
GANESH CHANDRAKANT GAVALI	19	5	5	5	4

ANIKET ARUN DUBAL	17	5	5	5	2
SHADAB IRFAN JAHAGIRDAR	20	5	5	5	5
ABHIJIT NANASAHEB WAGHMODE	18	5	5	5	3
MANASI NITIN CHAVAN	17	5	5	5	2
PREETAM GIRMAL BUGADE	18	5	5	5	3
GOURISHANKAR TOLANURE VAIBHAV	19	5	5	5	4
YOGESH DIGAMBAR KOLE	17	5	5	5	2
MAHESH PANDIT VIBHUTE	17	5	5	5	2
ASHWINI ANANDA VASEKAR	20	5	5	5	5
SANGRAM BANDU BHOSALE	15	5	5	3	2
RUTHWICK ANIL PATIL	19	5	5	5	4
SAMARTH NARAYAN KULKARNI	19	4	5	5	5
PRATIK PANDURANG ATKALE	20	5	5	5	5
ARJUN RAJENDRA INGALE	17	5	5	5	2
SAURABH DHANAJI GHADAGE	17	5	5	5	2
SIYASH YASHWANT TIWARI	17	5	5	4	3
PAVAN RAJENDRA SHINDE	18	5	5	5	3
SHIVPRASAD PANDURANG KARANDE	20	5	5	5	5
VIJAY DATTATRAY BHAD	18	5	5	5	3
JAGANNATH PARSHURAM AUTADE	18	5	5	5	3
PRERNA BHAGWAN WANKHEDE	20	5	5	5	5
NAGESH BHASKAR GAJARE	18	5	5	5	3

Tool CO Attainment

Target Level(%): 40

Attainment Level

(Percentage of students scoring Marks ≥ 60) = Level 1

(Percentage of students scoring Marks ≥ 70) = Level 2

(Percentage of students scoring Marks ≥ 80) = Level 3

Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).3
No. of Students achieving Target Level	71	72	71
No. of Applicable Students	72	72	72
% Students achieving Target Level	98.61	100	98.61
Attainment	3	3	3

Tool - Evaluation & Attainment



Lab Book marks

(Sticking roll number wise R Works report)

Name of Student	Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).5	ME225-21(B).4	ME225-21(B).3	ME225-21(B).5	ME225-21(B).4	ME225-21(B).5
	Max. Marks	25	25	25	25	25	25	25	25
	Experiment No. / Total Obtained	E1	E2	E3	E4	E5	E6	E7	E8
TUSHAR MOHAN METKARI	192	24	24	24	24	24	24	24	24
PRATHAMESH NAGESH SALUNKHE	184	23	23	23	23	23	23	23	23
ARBAZ ALIM SHAIKH	192	24	24	24	24	24	24	24	24
SHREYASH SANTOSH KADAM	184	23	23	23	23	23	23	23	23
ABHIJIT TANAJI GAVALI	192	24	24	24	24	24	24	24	24
AMIT DATTATRAY MORE	192	24	24	24	24	24	24	24	24
VISHAL PAMPU DANGE	192	24	24	24	24	24	24	24	24
TUSHAR SUNIL SARAVADE	184	23	23	23	23	23	23	23	23
RAHUL BHAUSO SALAGARE	192	24	24	24	24	24	24	24	24
ANIKET ANIL SANK	0	0	0	0	0	0	0	0	0
VEDANT DIPAK JADHAV	184	23	23	23	23	23	23	23	23
ABHIJEET MADHUKAR BABAR	192	24	24	24	24	24	24	24	24
ASAVARI ANIL BHOSALE	192	24	24	24	24	24	24	24	24
SHUBHAM SHAHIR SARAVADE	184	23	23	23	23	23	23	23	23
SHUBHAM SHASHIKANT GAVALI	192	24	24	24	24	24	24	24	24
ABHISHEK MACHHINDRA JADHAV	192	24	24	24	24	24	24	24	24
ARYASH SANJAY JADHAV	184	23	23	23	23	23	23	23	23
PRIYANKA HANUMANT JANKAR	192	24	24	24	24	24	24	24	24
AVINASH KASHINATH LAVATE	184	23	23	23	23	23	23	23	23
VISHAL RAJARAM METKARI	192	24	24	24	24	24	24	24	24
DIPALI ANILKUMAR GORE	192	24	24	24	24	24	24	24	24
MAYURI BALBHIM ABHANGARAO	192	24	24	24	24	24	24	24	24
SANGRAM RAGHUNATH KULKARNI	176	22	22	22	22	22	22	22	22
PANCHARATNA MURLIDHAR PAWAR	184	23	23	23	23	23	23	23	23
BHARGAV RAMDEEP DAKE	176	22	22	22	22	22	22	22	22
ADARSH SHIVDAS NARAYANKAR	192	24	24	24	24	24	24	24	24
RAVI DILIP YALLATIKAR	176	22	22	22	22	22	22	22	22
SUJAL BALU CHANDANSHIVE	184	23	23	23	23	23	23	23	23
PRADIP BABAN DHUMAL	192	24	24	24	24	24	24	24	24
ASMITA DHANAJI SARAVADE	192	24	24	24	24	24	24	24	24
TANAJI HARIRAM SARGAR	176	22	22	22	22	22	22	22	22
DATTATRIYA LAXMAN PANGLE	184	23	23	23	23	23	23	23	23
MEGHA APPASO BURUNGALE	192	24	24	24	24	24	24	24	24
SHRIDHAR GANESH MAHAMUNI	184	23	23	23	23	23	23	23	23
ONKAR ANNASAHEB DEVKAR	184	23	23	23	23	23	23	23	23
SAIRAJ CHANDRAKANT GUJARE	184	23	23	23	23	23	23	23	23
ABHISHEK SHIVAJI KAMBLE	184	23	23	23	23	23	23	23	23
KOMAL DATTATRAY KHILARE	184	23	23	23	23	23	23	23	23
DNYANESH ANIL JANKAR	192	24	24	24	24	24	24	24	24
UDAYSAGAR ADAM KAMALAPURE	192	24	24	24	24	24	24	24	24
AKASH HANUMANT KAMBALE	184	23	23	23	23	23	23	23	23
ROHIT NANASAHEB RODE	192	24	24	24	24	24	24	24	24
RONAK KAMLESH VARMA	176	22	22	22	22	22	22	22	22
SACHIN SOMAJI GHUTUKADE	184	23	23	23	23	23	23	23	23
SHIVRAJ RAMCHANDRA PATEKAR	184	23	23	23	23	23	23	23	23
PRASAD PANDURANG IRKAL	168	21	21	21	21	21	21	21	21
YASHRAJ SHARAD JADHAV	184	23	23	23	23	23	23	23	23
PRANAV PARSHURAM SALUNKHE	192	24	24	24	24	24	24	24	24
SUMIT ANANT GHADAGE	192	24	24	24	24	24	24	24	24
GANESH CHANDRAKANT GAVALI	192	24	24	24	24	24	24	24	24
ANIKET ARUN DUBAL	192	24	24	24	24	24	24	24	24
SHADAB IRFAN JAHAGIRDAR	192	24	24	24	24	24	24	24	24
ABHIJIT NANASAHEB WAGHMODE	184	23	23	23	23	23	23	23	23
MANASI NITIN CHAVAN	192	24	24	24	24	24	24	24	24
PREETAM GIRMAL BUGADE	184	23	23	23	23	23	23	23	23

GOURISHANKAR TOLANURE VAIBHAV	184	23	23	23	23	23	23	23	23
YOGESH DIGAMBAR KOLE	192	24	24	24	24	24	24	24	24
MAHESH PANDIT VIBHUTE	192	24	24	24	24	24	24	24	24
ASHWINI ANANDA VASEKAR	192	24	24	24	24	24	24	24	24
SANGRAM BANDU BHOSALE	176	22	22	22	22	22	22	22	22
RUTHWICK ANIL PATIL	192	24	24	24	24	24	24	24	24
SAMARTH NARAYAN KULKARNI	184	23	23	23	23	23	23	23	23
PRATIK PANDURANG ATKALE	192	24	24	24	24	24	24	24	24
ARJUN RAJENDRA INGALE	192	24	24	24	24	24	24	24	24
SAURABH DHANAJI GHADAGE	192	24	24	24	24	24	24	24	24
SIYASH YASHWANT TIWARI	192	24	24	24	24	24	24	24	24
PAVAN RAJENDRA SHINDE	192	24	24	24	24	24	24	24	24
SHIVPRASAD PANDURANG KARANDE	192	24	24	24	24	24	24	24	24
VIJAY DATTATRAY BHAD	192	24	24	24	24	24	24	24	24
JAGANNATH PARSHURAM AUTADE	184	23	23	23	23	23	23	23	23
PRERNA BHAGWAN WANKHEDE	192	24	24	24	24	24	24	24	24
NAGESH BHASKAR GAJARE	192	24	24	24	24	24	24	24	24

Tool CO Attainment

Target Level(%): 40

Attainment Level

(Percentage of students scoring Marks ≥ 60) = Level 1

(Percentage of students scoring Marks ≥ 70) = Level 2

(Percentage of students scoring Marks ≥ 80) = Level 3

Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).3	ME225-21(B).4	ME225-21(B).5
No. of Students achieving Target Level	71	71	71	71	71
No. of Applicable Students	72	72	72	72	72
% Students achieving Target Level	98.61	98.61	98.61	98.61	98.61
Attainment	3	3	3	3	3

Tool - Evaluation & Attainment

~~NTT Marks~~

(Sticking roll number wise R Works report)

Assignment Marks

Name of Student	Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).3	ME225-21(B).4	ME225-21(B).5	ME225-21(B).6
	Max. Marks	25	25	25	25	25	25
	Assignment No. / Total Obtained	A1	A2	A3	A4	A5	A6
TUSHAR MOHAN METKARI	144	24	24	24	24	24	24
PRATHAMESH NAGESH SALUNKHE	138	23	23	23	23	23	23
ARBAZ ALIM SHAIKH	144	24	24	24	24	24	24
SHREYASH SANTOSH KADAM	138	23	23	23	23	23	23
ABHIJIT TANAJI GAVALI	144	24	24	24	24	24	24
AMIT DATTATRAY MORE	144	24	24	24	24	24	24
VISHAL PAMPU DANGE	144	24	24	24	24	24	24
TUSHAR SUNIL SARAVADE	138	23	23	23	23	23	23
RAHUL BHAUSO SALAGARE	144	24	24	24	24	24	24
ANIKET ANIL SANK	0	0	0	0	0	0	0
VEDANT DIPAK JADHAV	138	23	23	23	23	23	23
ABHIJEET MADHUKAR BABAR	144	24	24	24	24	24	24
ASAVARI ANIL BHOSALE	144	24	24	24	24	24	24
SHUBHAM SHAHIR SARAVADE	138	23	23	23	23	23	23
SHUBHAM SHASHIKANT GAVALI	144	24	24	24	24	24	24
ABHISHEK MACHHINDRA JADHAV	144	24	24	24	24	24	24
ARYASH SANJAY JADHAV	138	23	23	23	23	23	23
PRIYANKA HANUMANT JANKAR	144	24	24	24	24	24	24
AVINASH KASHINATH LAVATE	138	23	23	23	23	23	23
VISHAL RAJARAM METKARI	144	24	24	24	24	24	24
DIPALI ANILKUMAR GORE	144	24	24	24	24	24	24
MAYURI BALBHIM ABHANGARAO	144	24	24	24	24	24	24
SANGRAM RAGHUNATH KULKARNI	132	22	22	22	22	22	22
PANCHARATNA MURLIDHAR PAWAR	138	23	23	23	23	23	23
BHARGAV RAMDEEP DAKE	132	22	22	22	22	22	22
ADARSH SHIVDAS NARAYANKAR	144	24	24	24	24	24	24
RAVI DILIP YALLATIKAR	132	22	22	22	22	22	22
SUJAL BALU CHANDANSHIVE	138	23	23	23	23	23	23
PRADIP BABAN DHUMAL	144	24	24	24	24	24	24
ASMITA DHANAJI SARAVADE	144	24	24	24	24	24	24
TANAJI HARIRAM SARGAR	132	22	22	22	22	22	22
DATTATRIYA LAXMAN PANGLE	138	23	23	23	23	23	23
MEGHA APPASO BURUNGALE	144	24	24	24	24	24	24
SHRIDHAR GANESH MAHAMUNI	138	23	23	23	23	23	23
ONKAR ANNASHEB DEVKAR	138	23	23	23	23	23	23
SAIRAJ CHANDRAKANT GUJARE	138	23	23	23	23	23	23
ABHISHEK SHIVAJI KAMBLE	138	23	23	23	23	23	23
KOMAL DATTATRAY KHILARE	138	23	23	23	23	23	23
DNYANESH ANIL JANKAR	144	24	24	24	24	24	24
UDAYSAGAR ADAM KAMALAPURE	144	24	24	24	24	24	24
AKASH HANUMANT KAMBALE	138	23	23	23	23	23	23
ROHIT NANASHEB RODE	144	24	24	24	24	24	24
RONAK KAMLESH VARMA	132	22	22	22	22	22	22
SACHIN SOMAJI GHUTUKADE	138	23	23	23	23	23	23
SHIVRAJ RAMCHANDRA PATEKAR	138	23	23	23	23	23	23
PRASAD PANDURANG IRKAL	126	21	21	21	21	21	21

YASHRAJ SHARAD JADHAV	138	23	23	23	23	23	23
PRANAV PARSHURAM SALUNKHE	144	24	24	24	24	24	24
SUMIT ANANT GHADAGE	144	24	24	24	24	24	24
GANESH CHANDRAKANT GAVALI	144	24	24	24	24	24	24
ANIKET ARUN DUBAL	144	24	24	24	24	24	24
SHADAB IRFAN JAHAGIRDAR	144	24	24	24	24	24	24
ABHIJIT NANASAHEB WAGHMODE	138	23	23	23	23	23	23
MANASI NITIN CHAVAN	144	24	24	24	24	24	24
PREETAM GIRMAL BUGADE	138	23	23	23	23	23	23
GOURISHANKAR TOLANURE VAIBHAV	138	23	23	23	23	23	23
YOGESH DIGAMBAR KOLE	144	24	24	24	24	24	24
MAHESH PANDIT VIBHUTE	144	24	24	24	24	24	24
ASHWINI ANANDA VASEKAR	144	24	24	24	24	24	24
SANGRAM BANDU BHOSALE	132	22	22	22	22	22	22
RUTHWICK ANIL PATIL	144	24	24	24	24	24	24
SAMARTH NARAYAN KULKARNI	138	23	23	23	23	23	23
PRATIK PANDURANG ATKALE	144	24	24	24	24	24	24
ARJUN RAJENDRA INGALE	144	24	24	24	24	24	24
SAURABH DHANAJI GHADAGE	144	24	24	24	24	24	24
SIYASH YASHWANT TIWARI	144	24	24	24	24	24	24
PAVAN RAJENDRA SHINDE	144	24	24	24	24	24	24
SHIVPRASAD PANDURANG KARANDE	144	24	24	24	24	24	24
VIJAY DATTATRAY BHAD	144	24	24	24	24	24	24
JAGANNATH PARSHURAM AUTADE	138	23	23	23	23	23	23
PRERNA BHAGWAN WANKHEDE	144	24	24	24	24	24	24
NAGESH BHASKAR GAJARE	144	24	24	24	24	24	24

Tool CO Attainment

Target Level(%): 40

Attainment Level

(Percentage of students scoring Marks ≥ 60) = Level 1

(Percentage of students scoring Marks ≥ 70) = Level 2

(Percentage of students scoring Marks ≥ 80) = Level 3

Linked CO	ME225-21(B).1	ME225-21(B).2	ME225-21(B).3	ME225-21(B).4	ME225-21(B).5	ME225-21(B).6
No. of Students achieving Target Level	71	71	71	71	71	71
No. of Applicable Students	72	72	72	72	72	72
% Students achieving Target Level	98.61	98.61	98.61	98.61	98.61	98.61
Attainment	3	3	3	3	3	3

Other Record Summary

1. Papers Published:

Sr. No.	Title	Journal / Conference	Volume	Date of Publication	Pages	ISSN No.
1.	Fabrication of micro-channels using CO ₂ LASER machining & soft lithography for lab on chip Applications	conference	—	14 Dec. 2021.	90-94	2582-3922
2.	Analysis of rotating composite box beam in dynamic condition & validation with consol	conference	—	7th & 8th March 2022	—	—

2. Books Published:

Sr. No.	Title	Publisher	Edition	Date of Publication	ISBN No.	Remark
—	—	—	—	—	—	—

3. Funded Projects Undertaken:

Sr. No.	Project Title	Funded By	Amount	Co-investigators	Remark
—	—	—	—	—	—

4. Industrial Visit / Training record

Class	Name of Industry	Date of Visit of / period of Training	No of Students attended visit	Remarks
S.Y. (A)	Top Greens, Satara	23rd & 24th June 2022	45	—
S.Y. (A)	Suzlon Wind power station, Chalkewadi	23rd & 24th June 2022	45	—

5. Workshops / STTP Attended:

Sr. No.	Workshop title	No. Of Days	Period	Place	No. of Participants
1.	Developing interpersonal skill & effective comm. intelligence	05	06/12/2021 to 10/12/2021	online at SVERI	—
2.	UHV Refresher-1 FDP	05	14/02/2022 to 18/02/2022	COE P. pur	—

6. Activities at Other institutes as Expert Lecture, Resource persons, Etc..)

Sr. No.	Participated as	Place	Topic	Period	Activity Status: State/ National
1.	Resource person	Shivaji Poly. college, Sangola	Advanced mfg. Process	one day.	—

7. IPRs

Sr. No.	Title	Application No.	Date of Registration	Date of Grant	National/ International	Current Status
—	—	—	—	—	—	—

Remark of Academic Evaluation Committee

By	Remark	Signature
HOD		
Dean		
Principal		

In Semester Examination (ISE)

This helps in maintaining quality of In Semester Examination (ISE) by maintaining the appropriate ISE plan & quality of ISE.



**Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur**

**In Semester Examination (ISE)
Question paper setting**



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S

COLLEGE OF ENGINEERING, PANDHARPUR

P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra)

Tel.: 02186-216063, 9503103757, E-mail : coe@sveri.ac.in, Website: www.sveri.ac.in

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ISO 9001:2015



Date: 28/05/2022

Office order

The following faculty members of our department are entrusted the duties for reviewing the In-Semester Exam (ISE) Question papers for the Second semester of academic year 2021-22.

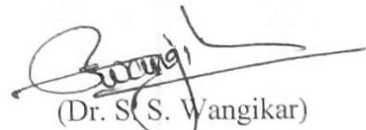
Sr. No.	Class	Subject	Name of Question Paper Setter	Name of Reviewer
1	S.Y.	PP & EE	Mr. A.K.Parkhe	/Mrs. P. K. Patil
2		FM & FM	Mr. S. R. Gavali	Mr. S. M. Kale
3		EM-III	Mrs. S. R. Zadbuke	Dr. H. H. Pawar
4		K-TOM	Mr. S. Y. Salunkhe	Dr. R. R. Gidde
5		MT	Mr. P. B. Asabe	Dr. S. B. Bhosale
6		IAE	Dr. S. V. Jadhav	Dr. R. R. Gidde


HEAD
Dept of Mechanical Engg
C O E Pandharpur

To make effective implementation of the question paper reviewing work following Committee is constituted for the smooth functioning.

Sr. No.	Name of Member	Designation
1	Dr. S. B. Bhosale	Chairman
2	Prof. S. N. More	Coordinator S.Y.-A
3	Prof. P. B. Asabe	Coordinator S.Y.-B
4	Prof. A. A. Shinde	Coordinator T.Y.-A
5	Prof. S. Y. Salunkhe	Coordinator T.Y.-B
6	Prof. S. M. Kale	Coordinator L.Y.-A
7	Prof. K. S. Pukale	Coordinator L.Y.-B

All are requested to take note of same and act accordingly.



(Dr. S. S. Wangikar)
HOD, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E Pandharpur

SVETI's College of Engineering, Pandharpur
S.Y. B.Tech (Mechanical) ISE-I Academic Year: 2021-22
Subject: Power Plant and Energy Engineering

Div: A

Day and Date: Monday & 06/06/2022

Time: 10.00 am - 11.30 am

Marks - 20

Duration-1:30 Hours

CO	CO STATEMENT	BLOOMS LEVEL	MAX. MARKS
CO 1	Describe Effective use of available Energy Sources and their role in power development in India	BL2	06
CO 2	Explain various Power Plants and illustrate the effect of variable loads and load factors on Power Plants.	BL3	08
CO 4	Explain various methods of Economic analysis of power plants and explain various factors for selection of power stations.	BL2	06

Instructions - I) All questions are compulsory.
II) Assume suitable data if required.

Q. 1	MCQ's/objectives type questions.	02 M	Related CO & BL	PI												
1.	Which of the following is a non-renewable resource? a) Water b) Wildlife c) Coal d) Forests	01	CO 1	1.3.1												
2.	NPCIL stands for..... a) National Power Corporation of India Limited b) Nuclear Power Corporation of India Limited c) National Public Corporation of India Limited d) Nuclear Public Corporation of India Limited	01														
Q. 2	MCQ's/objectives type questions.	02 M	CO 2	1.3.1												
1.	The unvarying load, which occurs almost the whole day on the power plant, is called..... a) Discrete load b) Peak load c) Average load d) Base load	01														
2.	Which of the following power plant cannot be used as base load plant? a) Hydroelectric power plant b) Nuclear power plant c) Diesel elected plant d) Thermal power plant	01														
Q. 3	Give the classification of Energy Sources and explain all in short. OR Explain role of Government & Private Sector in Power Development.	04 M	CO 1 BL 2	1.3.1												
Q.4	Define Variable Load? What are the effects of Variable Loads on Power Plant Design & Operation? OR The load supplied by a power station is given below: <table border="1"><tr><td>Time (Hr.)</td><td>0 - 6</td><td>6 - 12</td><td>12 - 14</td><td>14 - 18</td><td>18 - 24</td></tr><tr><td>Load (MW)</td><td>35</td><td>90</td><td>65</td><td>100</td><td>50</td></tr></table> Draw the Load Curve & Load Duration Curve. Also determine Load Factor, Plant Capacity Factor, if plant capacity is 140 MW.	Time (Hr.)	0 - 6	6 - 12	12 - 14	14 - 18	18 - 24	Load (MW)	35	90	65	100	50	06 M	CO 2 BL 3	1.3.1
Time (Hr.)	0 - 6	6 - 12	12 - 14	14 - 18	18 - 24											
Load (MW)	35	90	65	100	50											
Q.5	What is Depreciation Cost? Explain in detail any one Method of Depreciation. OR Explain the various factors considered during Selection of Boiler?	06 M	CO 3 BL 2	2.1.3												

.....All the Best.....



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S

COLLEGE OF ENGINEERING, PANDHARPUR

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ISO 9001:2015



Department of Mechanical Engineering Question Paper Reviewing Report

Class: S.Y.B.Tech Div: A

Test: ISE-I

Academic Year: 2022-23

Name of subject teacher:- Mrs. A.K. Parlike,

Name of Reviewer:- Mrs. P.K. Patil

A]

Sr. No.	Recommended/Not Recommended	If not recommended comments of reviewer	Sign of Reviewer
01	Recommended	OK	

B] HOD Remark: ok

(Dr. S. S. Wangikar)

HOD Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg.
C.O.E. Pandharpur



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Conduction of In Semester Examination (ISE)

- **Circular**
- **Notice**
- **Time Table**
- **Seating Arrangement**
- **Supervision Duty Sheet**

Circular



Shri Vithal Education & Research Institute's COLLEGE OF ENGINEERING, PANDHARPUR

P.B.No. 54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur - 413 304, Dist. Solapur (Maharashtra) Tel.: 7755990201.

Toll Free No.: 1800-3000-4131, E-mail: coe@sveri.ac.in, Website: www.sveri.ac.in (Approved by A.I.C.T.E., New Delhi and Affiliated to Solapur University, Solapur)

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Ref:- COEP/2017-18/ CIR/85 (A)
Circular

Date:- 03/01/2018

All the Students and Staff are hereby informed to note that the policy in respect of In Semester Examination (ISE) marks has been modified through the resolution in Students' Council meeting dated 12/10/2017. The modified policy is as given below:

- 1) If student passes in all the three ISEs of the Subject (Course) then the average of the best of two ISEs be considered for finalising ISE marks of that Subject (Course) for sending to University.
- 2) If student fails in one or more ISEs of Subject (Course) then the average of all the three ISEs is to be considered for finalising ISE marks of that subject for sending to University.
- 3) Student failing in or remaining absent for Subject(s) [(Course)(s)] in ISE(s) or willing to improve the performance in one or more Subject(s) [(Course)(s)] ,at his/her choice may opt for Re-ISE(s) ,within five days from the date of declaration of the concerned ISE result, once for each Subject (Course) by paying charges of Rs.300/- per Subject (Course) of ISE.
- 4) This policy be reflected in every notice of ISE henceforth.
- 5) This circular be part of Subject file under A2 as per Circular no.SVERI/2010-11/CIR/85 (A) dated 01/01/2011, alongwith other relevant circulars.

The policy shall come into force from Semester -II of the Academic Year 2017-18.
All the concerned should take note of the above and act accordingly.

B.P. Ronge
(Dr.B.P.Ronge)
PRINCIPAL

C.C.:

- | | | | |
|--------------|---|----------------------------------|--------------------------|
| 1) All Deans | 2) All HODS : For effective circulation | 3) All Subject (Course) Teachers | 4) College Notice Boards |
| 5) FTP | 6) Office Copy | 7) Office Copy | 8) Hostel Notice Board |

Ref.: COEPR/2018-19/Cir/77(A)

Date:- 25/01/2019

Revised Circular

All the Students and Staff are hereby informed to note that the policy in respect of In Semester Examination (ISE) has been revised through the resolution in Students' Council meeting dated 24/01/2019. The revised policy is as given below:

- 1) If student passes in all the three ISEs in a Subject (Course) then the average of the best of two ISEs be considered for finalising ISE mark of that subject (Course) for sending to University.
- 2) Student failing in or remaining absent for Subject(s) [(Course)s] in ISE(s) has to compulsory appear for Re-ISE(s), once for each Subject (course) by paying charges of Rs.100/- per Subject (Course) of ISE, as per the schedule decided by department.
- 3) Student clear pass in ISE, but willing to improve the performance in one or more Subject (s) [(Course)s] at his /her choice may opt for RE-ISE(s), once for each subject (Course) by paying charge of Rs. 100/- per subject (course) of ISE, as per the schedule decided by department.
- 4) If student fails in one or more ISEs of Subject (Course) then the average of all the three ISEs is to be considered for finalising ISE marks of that subject for sending to University.
- 5) This policy be reflected in every notice of ISE henceforth.
- 6) This circular be part of Subject file under A2 as per Circular no. SVERI/2010-11/CIR/85 (A) dated 01/01/2011, along with other relevant circulars.
- 7) The earlier circular in this respect No. COEPR/2017-18/Cir/67(A) dated 03/01/2018 stands cancelled.

The policy shall come into force from Sem-II of the Academic Year 2018-19.

All the concerned should take note of the above and act accordingly.



B. P. Ronge
(Dr. B. P. Ronge)
PRINCIPAL

C.C.

- | | | | |
|-------------------------|--------------------------|---|----------------------------------|
| 1) Campus Incharge | 2) All Deans | 3) All HODS : For effective circulation | 4) All Subject (Course) Teachers |
| 5) Hostel Notice Boards | 6) College Notice Boards | 7) FTP | 8) Office Copy |



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S

COLLEGE OF ENGINEERING, PANDHARPUR

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ISO 9001:2015



Date: 28/05/2022

Department of Mechanical Engineering

Notice

All the Faculty Members & Students of S.Y.B.Tech. Mechanical Engineering Department are hereby informed to note the following points regarding In Semester Exam (ISE-I) for semester-II of academic year 2021-2022.

1. ISE-I will be conducted from 06th June to 11th June.
2. ISE paper will be of 20 marks, which is distributed as 4 marks MCQs & 16 marks for descriptive questions.

*IMP. NOTE: -

1. Student failing or remaining absent for subject in ISE or willing to improve the performance in one or more subjects at his/her choice may apply for RE-ISE within three days from the declaration of concern ISE result.
2. If student fail in ISE, even though if student pass in university exam, it will be considered as fail in that particular subject.

So take the note of same & act accordingly.

Kant
28/5/22
(Prof. S. S. Jadhav)
ISE Co-ordinator
Mech. Engg. Dept.

[Signature]
(Dr. S. S. Wangikar)
H.O.D.
Mech. Engg. Dept.

HEAD
Dept of Mechanical Engg
C.O.E. Pandharpur

SVERI's COE, Pandharpur
Mechanical Engineering Dept.
TIME TABLE
EXAMINATION: ISE-I
SEMESTER-II
A.Y. 2021-22

CLASS: S.Y. Mechanical

Division: A&B.

Paper No.	Subject	Date	Time
1	PP&EE	06/06/2022	10:00 AM To 11:30AM
2	FM&FM	07/06/2022	10:00 AM To 11:30AM
3	EM-III	08/06/2022	10:00 AM To 11:30AM
4	K-TOM	09/06/2022	10:00 AM To 11:30AM
5	MT	10/06/2022	10:00 AM To 11:30AM
6	IAE	11/06/2022	10:00 AM To 11:30AM

Important Note:-

1. After ISE Classes will run regularly.
2. OBT & THT will be conducted on the same day of the respective subject.

Kant
28/5/22
(Prof. S.S. Jadhav)
ISE Co-ordinator
Mechanical
Engineering Dept.

[Signature]
(Dr. S. S. Wangikar)
H. O. D.
Mechanical Engineering
Dept.

HEAD,
Dept of Mechanical Engg
C O E Pandharpur

Seating

Seating Arrangement for All Students





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
Department of Mechanical Engineering

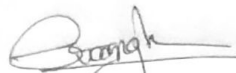
A.Y. 2021-22 SEM-I ISE-I

DAILY SUPERVISION DUTY

Date:- 7/6/2022

Sr. No.	Block	Class & Div.	Roll No.	Total	Name of Supervisor	Sign
1	515	S.Y. A	S.Y. A 01 to 35	35	/PKP	
2	516	S.Y. A	S.Y. A 36 to 74	39	DTK	
3	517	S.Y. B	S.Y. B 01 to 35	35	SVJ	
4	518	S.Y. B	S.Y. B 36 to 67	32	SMKa	


Prof. S. S. Jadhav)
ISE Co-ordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept

HEAD,
Dept. of Mechanical Engg
C O E Pandharpur

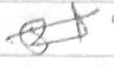
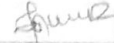
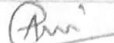

SVERI's College of Engineering, Pandharpur


Department of Mechanical Engineering

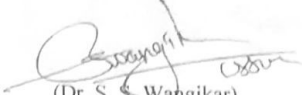
A.Y. 2021-22 SEM-I ISE-II

DAILY SUPERVISION DUTY

Date:- 06/06/2022

Sr. No.	Block	Class & Div.	Roll No.	Total	Name of Supervisor	Sign
1	515	S.Y. A	S.Y. A 01 to 35	35	KSP	
2	516	S.Y. A	S.Y. A 36 to 74	39	PBA	
3	517	S.Y. B	S.Y. B 01 to 35	35	AKP	
4	518	S.Y. B	S.Y. B 36 to 67	32	PSH	


Prof. S. S. Jadhav)
ISE Co-ordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept
HEAD,
Dept. of Mechanical Engg
C O E, Pandharpur



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Assessment of In Semester Examination (ISE)



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

In Semester Examination (ISE)

- **Marking Scheme of Assessment**
- **Answer Sheet**
- **Circular for Timely Assessment**
- **Result**



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

In Semester Examination (ISE)

- **Marking Scheme of Assessment**

SVERI's College of Engineering, Pandharpur
S.Y. B.Tech (Mechanical) ISE-I Academic Year: 2021-22
Subject: Power Plant and Energy Engineering
Div: B

Day and Date: Monday & 06/06/2022
Time: 10.00 am - 11.30 am

Marks - 20
Duration-1:30 Hours

CO	CO STATEMENT	BLOOMS LEVEL	MAX. MARKS
CO 1	Describe Effective use of available Energy Sources and their role in power development in India	BL2	06
CO 2	Explain various Power Plants and illustrate the effect of variable loads and load factors on Power Plants.	BL3	08
CO 4	Explain various methods of Economic analysis of power plants and explain various factors for selection of power stations.	BL2	06

Instructions - I) All questions are compulsory.
II) Assume suitable data if required.

Q. 1	MCQ's/objectives type questions.	02 M	Related CO & BL	PI												
1.	Which of the following is a non-renewable resource? a) Water b) Wildlife c) Coal d) Forests	01	CO 1	1.3.1												
2.	NPCIL stands for..... a) National Power Corporation of India Limited b) Nuclear Power Corporation of India Limited c) National Public Corporation of India Limited d) Nuclear Public Corporation of India Limited	01														
Q. 2	MCQ's/objectives type questions.	02 M	CO 2	1.3.1												
1.	The unvarying load, which occurs almost the whole day on the power plant, is called..... a) Discrete load b) Peak load c) Average load d) Base load	01														
2.	Which of the following power plant cannot be used as base load plant? a) Hydroelectric power plant b) Nuclear power plant c) Diesel elected plant d) Thermal power plant	01														
Q. 3	Give the classification of Energy Sources and explain all in short. <div>OR</div> Explain role of Government & Private Sector in Power Development.	04 M	CO 1 BL 2	1.3.1												
Q.4	Explain the pumped storage plant with neat sketch <div>OR</div> The load supplied by a power station is given below: <table><tr><td>Time (Hr.)</td><td>0 - 6</td><td>6 - 12</td><td>12 - 14</td><td>14 - 18</td><td>18 - 24</td></tr><tr><td>Load (MW)</td><td>35</td><td>90</td><td>65</td><td>100</td><td>50</td></tr></table> Draw the Load Curve & Load Duration Curve. Also determine Load Factor, Plant Capacity Factor, if plant capacity is 140 MW.	Time (Hr.)	0 - 6	6 - 12	12 - 14	14 - 18	18 - 24	Load (MW)	35	90	65	100	50	06 M	CO 2 BL 3	1.3.1
Time (Hr.)	0 - 6	6 - 12	12 - 14	14 - 18	18 - 24											
Load (MW)	35	90	65	100	50											
Q.5	Define Economics of power generation and Explain various cost of Electrical energy	06 M	CO 3 BL 2	2.1.3												

.....All the Best.....

SVERI's College of Engineering, Pandharpur
Department of Mechanical Engineering

Academic Year: 2021-22

Model Answer Key

ISE: I

Subject Name: Power Plant & Energy Engineering

SEM: II

Class & Division: S.Y. B.Tech. (B)

Q. No.	Sub Q. No.	Answer details	Marking Scheme
1.	a)	Coal	01 M
	b)	Nuclear Power Corporation of India Limited	01 M
2.	a)	Peak load	01 M
	b)	Diesel elected plant	01 M
3.	a)	Classification Energy Sources.	02 M
		Explanation of all in short.	02 M
	b)	Role of Government in Power Development.	02 M
		Role of Private Sector in Power Development.	02 M
4.	a)	Diagram of Pumped storage power plant	02 M
		Explanation of Working	04 M
	b)	Load Curve & load duration curve	02 M
		Answer of load factor & Plant capacity factor	04 M
5.	a)	Definition	02 M
		Explanation various cost of electrical energy	04 M

Name & Sign of Subject Teacher

(P.K. Patil)



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

In Semester Examination (ISE)

Answer Sheet



Shri Vithal Education & Research Institute's
COLLEGE OF ENGINEERING, PANDHARPUR

ISE / Unit Test No.: 01

Date: 6-6-2022

Name of Student: Shripadas Pandurang Karande

Class: S.T. Btech (Mech)

Division: A

Roll No.: 48

Subject: PPEE

Sign of Supervisor:

Marks:

CO:	BL	PI Code	Q.No.	a	b	c	d	e	f	Total
1			1	1	1					2
2			2	1	1					2
1	2		3	4						4
2	3		4	6						6
3	2		5	5						5
			6							
			7							
			8							
Grand Total										19

Q.1

1)

→ 1) Coal

2)

→ NPCIL stands for Nuclear Power Corporation of India Limited.

Q.2

1)

→ The unvarying load, which occurs almost the whole day on the power plant is called Base load.

2)

→ 1) Diesel electric plant

Q 3

→

Classification of energy sources :-

1) Primary energy source :-

These are the energy sources which are found or stored in nature.
e.g. Coal, natural gas etc.

2) Secondary energy source :-

These are the energy sources which are formed by using primary energy sources by any process.
e.g. electricity

3) Renewable energy source :-

These are the energy sources which are generated again & again and cannot exhaust after use.
e.g. solar energy

4) Non-renewable energy source :-

These are the energy sources which can be exhausted and are not generated again and again.
e.g. coal.

5) Commercial energy source :-

These are the energy sources which are available in market and can be purchased at a particular price from any agencies.
e.g. gas, electricity

6) Non-commercial source energy source :-

These are the energy sources which are not available in market and cannot be purchased. These are energy sources are directly available in nature.
e.g. solar energy.

7) Conventional energy sources :-

These are the energy sources which we are using in maximum quantity in day to day applications.

All non renewable and commercial energy sources are conventional energy sources.

8) Non-conventional energy sources :-

These are the energy sources which we are using in less quantities in day to day applications.

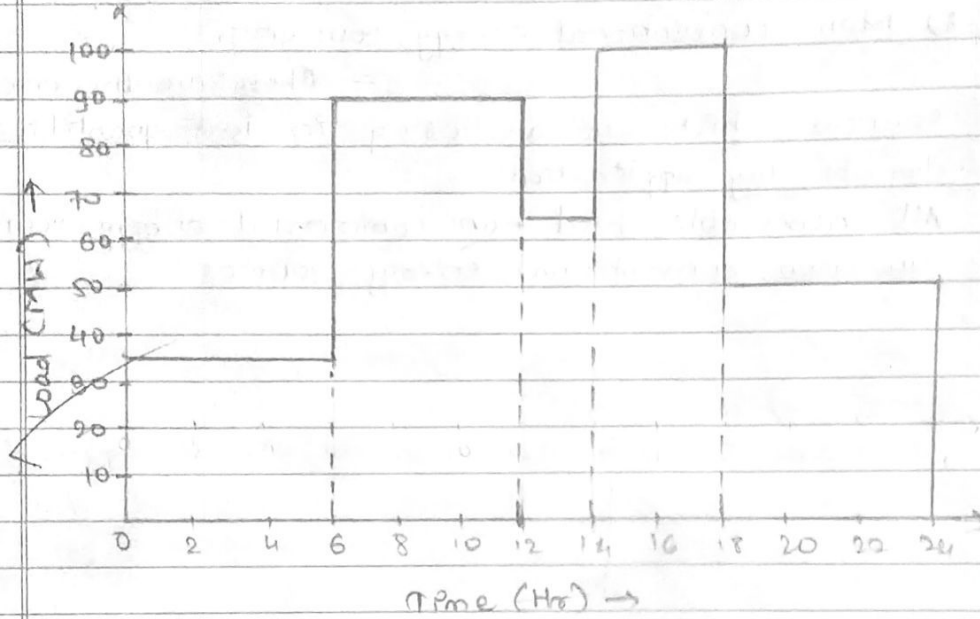
All renewable and non commercial energy sources are non-conventional energy sources.

Q.4

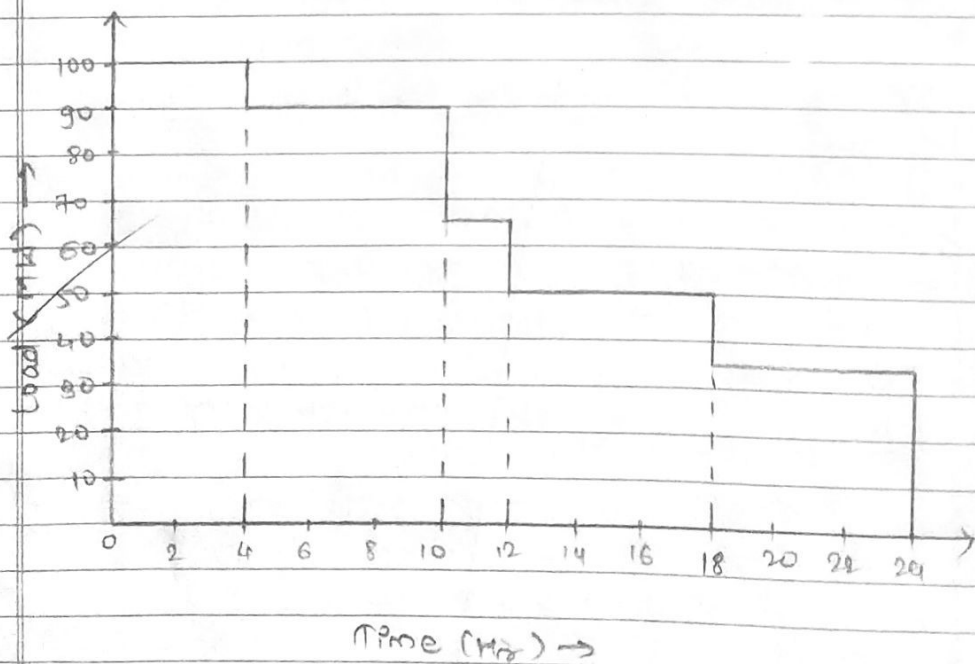
→

Time (Hr.)	0-6	6-12	12-14	14-18	18-24
Load (MW)	35	90	65	100	50

Load Curve is



Load duration curve is



Given: Plant capacity = 140 MW

Required: Load factor = ?

Plant capacity factor = ?

Soln:

$$\text{Average load} = \frac{\text{No. of units generated}}{\text{No. of hours}}$$

$$\therefore \text{Average load} = \frac{(35 \times 6) + (90 \times 6) + (65 \times 2) + (100 \times 4) + (50 \times 6)}{24}$$

$$\therefore \text{Average load} = \frac{210 + 540 + 130 + 400 + 300}{24}$$

$$\therefore \text{Average load} = \frac{1580}{24}$$

$$\therefore \boxed{\text{Average load} = 65.83 \text{ MW}}$$

1) Load factor:

Given: Max. demand = 100 MW

$$\therefore \text{Load factor} = \frac{\text{Average load}}{\text{Max. demand}}$$

$$\therefore \text{Load factor} = \frac{65.83}{100}$$

$$\therefore \text{Load factor} = \frac{0.6583 \times 100}{100} = 65.83\%$$

2) Plant capacity factor:

Given: Plant capacity = 140 MW

$$\therefore \text{Plant capacity factor} = \frac{\text{Avg. load}}{\text{Plant capacity}} = \frac{65.83}{140} \times 100$$

$$\boxed{\text{Plant capacity factor} = 47.02\%}$$

Q.5

→

Boilers:

Boilers are the tank in which the heat is produced when coal is heated. Then heat is produced in boiler. then temperature increases and wastes is converted to steam. This steam is passes through turbine.

Mainly boilers are used to ϕ in thermal power plant.

Various sections for selection of boiler is

- i) Efficiency
- ii) Type of fuel
- iii) Installation
- iv) Cost of boiler
- v) Economizer or pre heater.

i) Efficiency:

The boilers are made of alloy of steel because there is high temp. in the boiler. Boilers should be efficient to store heat and should be used for many years.

ii) Type of fuel:

For thermal energy boilers need fuels to produce heat. The fuels which are used to produce heat are oil, coal etc.

iii) Installation:

For installation of the boiler there is requirement of large space. Boilers need many space.

iv) cost of boiler is

Cost of boiler is also considered during the selection of power plant boiler. When the requirement or changes occur in fuels there is also change occurs in cost of boiler.

When the power plants are near the coal factories its cost becomes cheaper.

v) Type of firing is

The ~~coal~~ coal is used for production of heat in boiler. It has made emission of heat. The walls of boiler are heated. The heat is exchanged which is used to change the temp of walls of boiler which are made of alloys of steel.

vi) Economizers and pre heaters are used in the boilers.

5



**Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur**

In Semester Examination (ISE)

- **Circular for Timely Assessment**

1/28/22, 6:03 PM

College of Engineering, SVERI Pandharpur Mail - Fwd: Notice-S.Y.B.Tech.-Regarding Submission of Result Analysis of ISE-I.



प्रा.चंद्रकांत व्हरे <ckvhare@coe.sveri.ac.in>

Fwd: Notice-S.Y.B.Tech.-Regarding Submission of Result Analysis of ISE-I.

2 messages

Shashikant Jadhav <ssjadhav@coe.sveri.ac.in>

Fri, Jan 28, 2022 at 5:06 PM

To: "प्रा.चंद्रकांत व्हरे" <ckvhare@coe.sveri.ac.in>

----- Forwarded message -----

From: **Shashikant Jadhav** <ssjadhav@coe.sveri.ac.in>

Date: Fri, Jan 28, 2022 at 4:57 PM

Subject: Fwd: Notice-S.Y.B.Tech.-Regarding Submission of Result Analysis of ISE-I.

To: Dipti Tamboli <datamboli@coe.sveri.ac.in>

----- Forwarded message -----

From: **Shashikant Jadhav** <ssjadhav@coe.sveri.ac.in>

Date: Fri, Feb 7, 2020 at 11:28 AM

Subject: Notice-S.Y.B.Tech.-Regarding Submission of Result Analysis of ISE-I.

To: MR. RAMDAS D SOLAGE <rdsolage@coe.sveri.ac.in>, Mr. Sachin Kale <smkale@coe.sveri.ac.in>, Mr. Sachin Gavali <srgavali@coe.sveri.ac.in>, Mr. Khedkar Yashapal Marutirao <ymkhedkar@coe.sveri.ac.in>, MR. KULDIP SURESH PUKALE <kspukale@coe.sveri.ac.in>, <sdtalekar@coe.sveri.ac.in>, <harshadagove@gmail.com>, MR. SALUNKHE SANDIPRAJ YSHWANTRAO <sysalunkhe@coe.sveri.ac.in>, Mr. Ranjitsinha Gidde <rrgidde@coe.sveri.ac.in>, Mr. SHASHIKANT SUBHASH. JADHAV <ssjadhav@coe.sveri.ac.in>, Sachin Sonawane <sasonawane@coe.sveri.ac.in>

All the subject teachers of S.Y.B.Tech Mechanical are instructed to submit your respective subject ISE-I Result Analysis (Soft As well as Hard copy) on or before 08/02/2020 without fail.

Send soft copy on: dddubal@coe.sveri.ac.in
ssjadhav@coe.sveri.ac.in

--

(Prof. S. S. Jadhav)

Assistant Professor

Mechanical Engineering Department

SVERI's College of Engineering, Pandharpur

Mob. No.8055836682



**Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur**

In Semester Examination (ISE)

Result

SVERI's COLLEGE OF ENGINEERING, PANDHARPUR
MECHANICAL ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2021-22

SEM- II


ISE-I: MARK LIST


CLASS: S.Y. B.Tech - A

SUBJECT: PPEE

Roll. No.	Marks (20)	Roll. No.	Marks (20)	Roll. No.	Marks (20)	Roll. No.	Marks (20)
SA 01	16	SA 21	12	SA 41	17	SA 61	15
SA 02	13	SA 22	12	SA 42	11	SA 62	17
SA 03	11	SA 23	09	SA 43	08	SA 63	17
SA 04	16	SA 24	11	SA 44	15	SA 64	11
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SA 06	12	SA 26	19	SA 46	15	SA 66	20
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SA 08	11	SA 28	17	SA 48	19	SA 68	12
SA 09	16	SA 29	13	SA 49	14	SA 69	14
SA 10	14	SA 30	17	SA 50	19	SA 70	19
SA 11	20	SA 31	17	SA 51	15	SA 71	15
SA 12	13	SA 32	20	SA 52	11	SA 72	08
SA 13	10	SA 33	11	SA 53	14	SA 73	14
SA 14	05	SA 34	09	SA 54	11	SA 74	14
SA 15	12	SA 35	10	SA 55	13		
SA 16	18	SA 36	17	SA 56	10		
SA 17	17	SA 37	15	SA 57	AB		
SA 18	12	SA 38	15	SA 58	20		
SA 19	17	SA 39	16	SA 59	17		
SA 20	12	SA 40	12	SA 60	16		

Sr. No.	Particulars	Total No.
01	Strength of Class	74
02	No. of students Appeared for Examination	73
03	No. of students Absent for Examination	01
04	No. of students Failed in Examination	01
05	No. of students Passed in Examination	72
06	No. of students Scoring 60% & above Up to 80% (Marks 12-16)	27
07	No. of students Scoring above 80% (Marks 17-20)	14
08	% Result of the Subject	98.63 %


(Prof. A. K. Parkhe)
Subject Teacher


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg.
C.O.E. Pandharpur



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Open Book Test (OBT)

- 1. Question Paper**
- 2. Answer sheet**
- 3. Result**



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Open Book Test (OBT)

Question Paper

Div: A

Marks - 20

Duration—1:00 Hours

Q. 1	MCQ's/objectives type questions.	03 M	CO & BL
1.	What is a power plant? <input checked="" type="checkbox"/> a) industrial facility that uses primary energy to generate electricity b) industrial facility that uses secondary energy to generate mechanical energy c) industrial facility that uses primary energy to generate mechanical energy d) industrial facility that uses secondary energy to generate electricity	01	CO 1
2.	Where was India's first nuclear power plant was installed at? a) Obninsk <input checked="" type="checkbox"/> b) Tarapur, Maharashtra c) Boisar, Maharastra d) None of the mentioned	01	
3.	Base load power plants are..... P. wind farms Q. run-of-river plants R. nuclear power plants S. diesel power plants a) P, Q, and S Only b) P, R, and S Only <input checked="" type="checkbox"/> c) P, Q, and R Only d) Q and R only	01	
Q. 2	MCQ's/objectives type questions.	03 M	
1.	Air-Preheater in a steam power plant _____ a) Raises the temperature of the furnace gases b) Recovers the heat from the flue gases leaving the economiser c) Improves combustion rate <input checked="" type="checkbox"/> d) All of the mentioned	01	CO 3
2.	Efficiency of a power plant is more in summers or winters? a) same in both b) depends on the variation c) summers <input checked="" type="checkbox"/> d) winters	01	
3.	In thermal power plants, the pressure in the working fluid cycle is developed by... a) Condenser b) Super heater <input checked="" type="checkbox"/> c) Feed Water Pump d) Turbine	01	
Q. 3	What is the role NPCIL & NHPC in power development in India?	05 M	CO 1 BL 2
Q.4	Explain in short Load Curve and Load Duration Curve.	05 M	CO 2 BL 3
Q.5	What is Economizer? Explain its use with neat sketch.	04 M	CO 3 BL 2

.....*All the Best*.....



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Open Book Test (OBT)

Answer sheet



Shri Vithal Education & Research Institute's
COLLEGE OF ENGINEERING, PANDHARPUR

ISE / Unit Test No. OBT-01 Date: 06/06/2022
Name of Student: Vasekar Ashwini Ananda.
Class.: S.Y.B.Tech.Mech Division.: A
Roll No.: 02 Subject: PP EE
Sign of Supervisor: [Signature] Marks: 19/20

CO.	BL	PI Code	Q.No.	a	b	c	d	e	f	Total
1			1	1	1	1				3
3			2	1	0	1				2
1	2		3							3
2	3		4							3
3	2		5							4
			6							
			7							
			8							
Grand Total										19

Que. 1.

1)

a ✓

2)

b ✓

3)

c ✓

Que. 2.

1)

d ✓

2)

c ✓

3)

c ✓

Que. 3.

Ans:

NPCIL : (Nuclear power Corporation of India limited) :-

The nuclear power corporation of India limited (NPCIL) is an Indian public sector which is governed by government of India and is responsible for the generation of electricity from nuclear power. The NPCIL is administered by department of atomic energy (DAE).

There are total 23 Nuclear reactors or Nuclear power plants in India having maximum capacity of 2000 MW of electricity generation.

- Tarapur Atomic power station (TAPS),
Maharashtra.
- Rajasthan Atomic power station (RAPS),
Rajasthan.
- Madras Atomic power station (MAPS),
Tamilnadu.
- Kaiga Generating station (KGS),
Karnataka.
- Kudankulam Nuclear power station (KKNPS),
Tamilnadu.
- Narora Atomic power station (NAPS),
Uttar Pradesh.

NHPC :- (National Hydroelectric power corporation) :-

The NHPC is an Indian government Hydropower plants which is govern by ministry of power government of India that was started in 1975 as private sector and from 1986 it is comes under government of India under which the Hydroelectric projects are started. This is also a largest organization who is handling total 22 projects in India for power generation. In addition to this it has also started some other power plants in the field of solar and wind energy.

Que. 4.

Ans: - * Load curves :-

- The curve showing the variation of load on power station w.r.t. time is known as load curve.

- The demand of power is different and it varies according to activities performed by consumers.

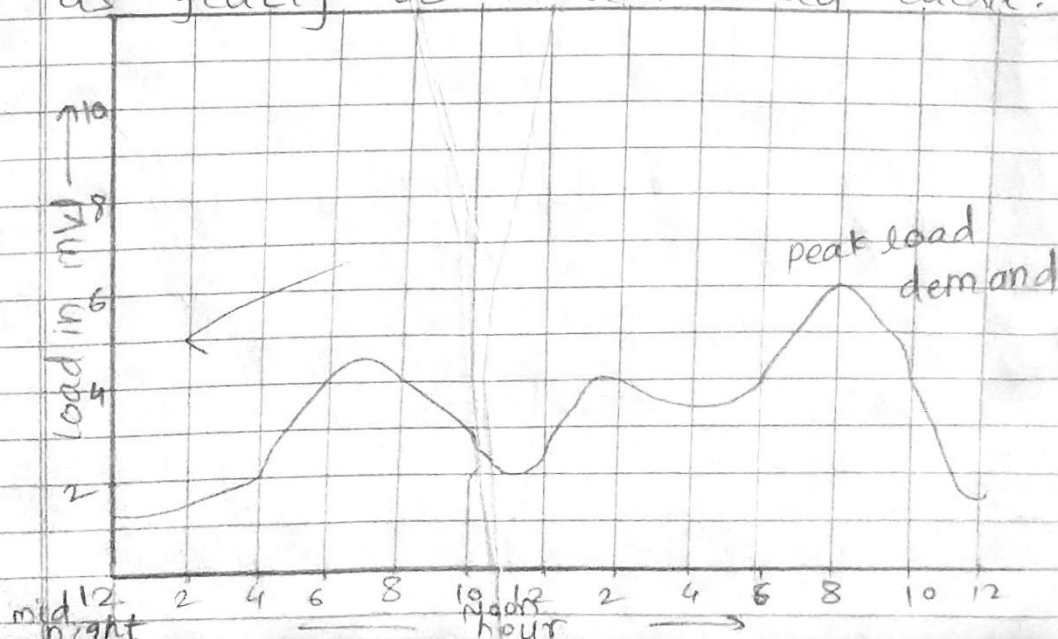
- The result in variation in demand is load on power station is never remain constant it varies w.r.t. time.

- This load curve is useful in predicting the annual requirement of energy and capacity of power plant required to take the peak load.

- If time is in hours load curve is known as daily load curve.

- If time is in day known as monthly load curve.

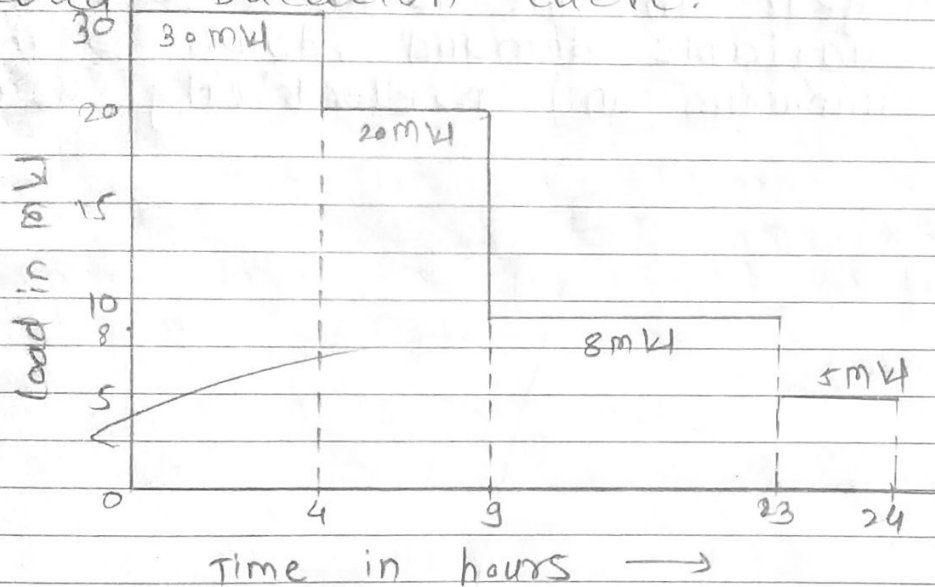
- If the time is in months known as yearly or annual load curve.



Importance of load curve :-

- 1) It shows variation of load on power plant during different hours of the day.
- 2) Area under the load curve represents no. of units generated and energy consumed by consumer.

* Load Duration curve :-



Load duration curve

The load curve duration curve is also gives the variation of load but the loads are arrange in decending order of magnitude shown in above fig.

The area under load curve and load duration curve are equal.

The load duration curve gives the information about no. of hours for which the peetticular load remains constant for peetticular period.

This curve is useful to run the power plant in economic condition. Also it gives the information about minimum

load on power plant for specific period.

This load duration curve summarise the load day wise, week wise, month wise and year wise. the major advantage of load duration curve in desinging and operating the power plant. This single and simple curve give the anyalysis of load on power plant for entire one year in the form of peak demand, variable demand, down to the minimum and no electricity usage.



Que. 5

Ans: 1) It is also known as feed water heater. It is a device in which the waste heat of the fuel gases is utilized for heating the feed water.

2) Therefore the economizer is placed after the superheaters located in the feeding water circulation.

3) Economizers fuel reduce consumption.

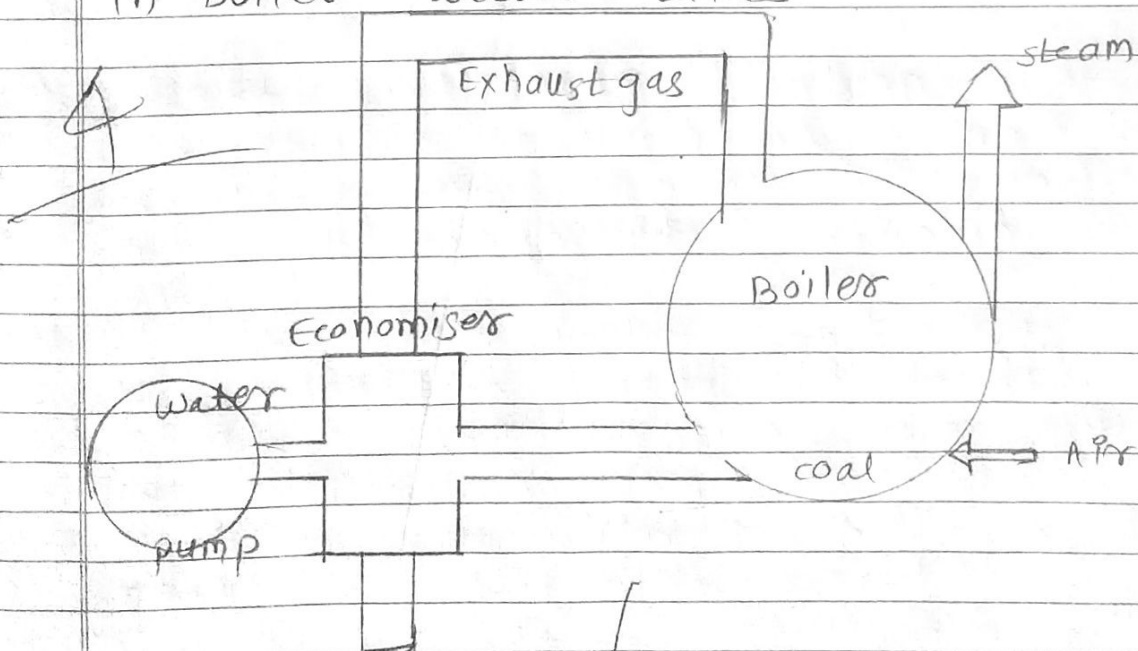
4)

4) Preheating of fluid they increase the efficiency of power plant.

5) There are some advantages, there is about 10 to 20% of coal saving.

6) It increases the steam raising capacity of a boiler because it shortens the time required to convert water into steam.

7) It prevents the formation of scale in boiler water tubes.





Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Open Book Test (OBT)

Result

SVERI's COLLEGE OF ENGINEERING, PANDHARPUR
MECHANICAL ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2021-22

SEM- II

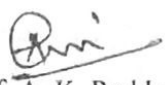
OBT-I: MARK LIST

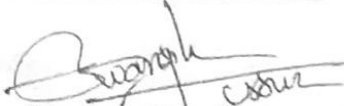
CLASS: S.Y. B.Tech - A

SUBJECT: PPEE

Roll. No.	Marks (20)	Roll. No.	Marks (20)	Roll. No.	Marks (20)	Roll. No.	Marks (20)
SA 01	18	SA 21	19	SA 41	20	SA 61	20
SA 02	19	SA 22	20	SA 42	20	SA 62	20
SA 03	19	SA 23	20	SA 43	18	SA 63	20
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SA 19	20	SA 39	20	SA 59	20		
SA 20	18	SA 40	20	SA 60	19		

Sr. No.	Particulars	Total No.
01	Strength of Class	73
02	No. of students Appeared for Examination	73
03	No. of students Absent for Examination	00
04	No. of students Failed in Examination	00
05	No. of students Passed in Examination	73
06	No. of students Scoring 60% & above Up to 80% (Marks 12-16)	73
07	No. of students Scoring above 80% (Marks 16-20)	73
08	% Result of the Subject	100 %


(Prof. A. K. Parkhe)
Subject Teacher


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.
HEAD,
Dept of Mechanical Engg
C O E Pandharpur



**Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur**

Take Home Test (THT)

- 1. Question Paper**
- 2. Answer sheet**
- 3. Result**



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Take Home Test (THT)

Question Paper

SVERI's College of Engineering, Pandharpur
S.Y. B.Tech (Mechanical) THT-I Academic Year: 2021-22
Subject: Power Plant and Energy Engineering

Div: A

Day and Date: Tuesday & 07/06/2022

Marks - 20

Duration-1:00 Hours

CO	CO STATEMENT	BLOOMS LEVEL	MAX. MARKS
CO 1	Describe Effective use of available Energy Sources and their role in power development in India	BL2	05
CO 2	Explain various Power Plants and illustrate the effect of variable loads and load factors on Power Plants.	BL3	10
CO 3	Explain various methods of Economic analysis of power plants and explain various factors for selection of power stations.	BL2	05

Q. No.	Question Statement	Marks	CO & BL
Q. 1	Explain Impacts of various Energy Sources on Environment.	05 M	CO 1 BL 2
Q. 2	Explain Gas Turbine Power Plant with neat sketch.	05 M	CO 2 BL 3
Q. 3	The yearly duration curve of a certain plant can be considered as a straight line from 300 MW to 80 MW. Power is supplied with one generating unit of 200 MW capacity and two units of 100 MW capacities each. Determine: Installed Capacity, Load Factor, Plant Factor, Maximum Demand and Utilization Factor. <i>400 x 10³ kW, 63.33, 47.5, 300 MW, 75%</i>	05 M	CO 2 BL 3
Q.4	Explain the various Principles of Power Plant Design.	05 M	CO 3 BL 2

.....*All the Best*.....



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Take Home Test (THT)

Answer sheet



Shri Vithal Education & Research Institute's
COLLEGE OF ENGINEERING, PANDHARPUR

ISE / Unit Test No.: THT - I Date.: _____
Name of Student.: Ruthwick Anil Patil.
Class.: 5Y Division.: A
Roll No.: 65 Subject.: PPEE
Sign of Supervisor.: _____ Marks.: 19 20

CO:	BL	PI Code	Q.No.	a	b	c	d	e	f	Total
1	2		1							5
2	3		2							5
2	3		3							5
3	2		4							4
			5							
			6							
			7							
			8							
Grand Total										19 rw

Q1]

→

Impact of energy sources on environment:-

- i] Drilling & blasting - Noise pollution.
- ii] Mining activities - Noise pollution.
- iii] Health problems - Partial or permanent hearing loss

In addition to above effects on environment follow some renewable & non-renewable sources are also affect on environment local ecosystem

i] oil & natural gas energy:-

While taking this oil & natural gases are need some heavy compressors & pumping station for producing wells, so it affects on environment in form of noise pollution.

ii] solar energy :- it has impact on natural resource due to chemical.



**Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur**

Take Home Test (THT)

Result

SVERI's COLLEGE OF ENGINEERING, PANDHARPUR
MECHANICAL ENGINEERING DEPARTMENT

ACADEMIC YEAR: 2021-22

SEM- II


THT-I: MARK LIST

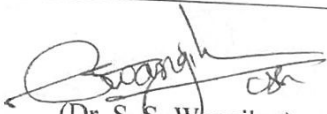
CLASS: S.Y. B.Tech - A

SUBJECT: PPEE

Roll. No.	Marks (20)	Roll. No.	Marks (20)	Roll. No.	Marks (20)	Roll. No.	Marks (20)
SA 01	18	SA 21	18	SA 41	20	SA 61	18
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Sr. No.	Particulars	Total No.
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03	No. of students Absent for Examination	00
04	No. of students Failed in Examination	00
05	No. of students Passed in Examination	73
06	No. of students Scoring 60% & above Up to 80% (Marks 12-16)	03
07	No. of students Scoring above 80% (Marks 16-20)	70
08	% Result of the Subject	100 %


(Prof. A. K. Parkhe)
Subject Teacher


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Internal Continuous Assessment (ICA) Circular



Shri Vitthal Education & Research Institute's

COLLEGE OF ENGINEERING, PANDHARPUR

P.B.No. 54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur - 413 304, Dist. Solapur (Maharashtra) Tel.: 7755990201.

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Accredited by The Indian Institution of Engineers (India), Kolkata and TCS, Pune. ISO 9001:2008 Certified Institute



Ref.: COEP/2017-18/66108

Date:- 03/04/2018

Circular

All the staff and students are hereby informed to note that the modified policy for giving Internal Continuous Assessment (ICA) (term work) marks is as per the details given below:

PART-I: Continuous Evaluation

Sr. No.	Particular	Split of Marks out of 25	
		For subjects with practice Session	For subjects without practice Session
A.	Subjects with only Assignments / Tutorials		
		A1	A2
1.	Assignment / Tutorial (Timely submission and presentation of write up)	08	10
2.	Attendance in Practice Session	04	00
3.	Unit Tests (03 tests X 02 Marks)	06	06
4.	PPPE write up	05	07
5.	Oral	02	02
	Total	25	25
B.	Subjects with Lab Practical and Assignments / Tutorials		
		B1	B2
1.	Assignment / Tutorial (Timely submission and presentation of write up)	03	04
2.	Lab Book (Timely submission and presentation of write up)	05	06
3.	Attendance in Practice Session	03	00
4.	Unit Tests (03 tests X 02 Marks)	06	06
5.	PPPE write up	04	04
6.	Oral	02	02
7.	Lab Tests	02	03
	Total	25	25
C.	Subjects with only Lab Practicals without Theory Paper		
		C1	C2
1.	Lab Book (Timely submission and presentation of write up)	06	06
2.	Timely completion of Practical	05	05
3.	PPPE write up	02*	02*
4.	Oral	05	05
5.	Lab Tests	07	07
	Total	25	25

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Note: *For the subjects with no theory lectures, these one mark should be added to "Timely Completion of Practical and Performance" and "Lab Book (Timely submission and presentation of write up)" making corresponding marks as '06', '06' and '07', '07', respectively.

Part-II: Attendance and Professional Behavior

A. Effect of Attendance on ICA (Term Work) Marks

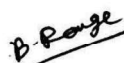
Sr. No.	Percentage Attendance.	Variation in the Final Marks
1	100	+3
2	95-99	+1
3	90-94	No Effect i.e. 0
4	85-89	-2
5	80-84	-3

B. Total marks obtained by a student will be further smoothened /modified based on general behavior and participation of the student. The authority to smoothen/modify the marks based on this point shall be with HoD. However, exceptional cases be taken to Principal through Dean Students.

Note:

1. The detailed procedure for continuous evaluation and allocating marks with respect to each of the tools as per the type of subject is given in **Annexure-I**.
2. The above policy is for subjects having ICA (Term Work) marks out of 25. For the subjects having ICA marks other than 25, proportional conversion of the ICA (Term Work) marks be done.
3. Soft copy of the excel Sheets as per the type of subjects will be loaded on the FTP for assisting students to verify the correctness in their Term Work marks.
4. The earlier circular on 5+2 point formula dated 20/10/2014 with ref no. COEPR/2014-15/CIR/33 stands cancelled w.e.f 01/01/2018.
5. All the subject teachers have to update their files with this Circular in place of the previous circular dated 20/10/2014.

All the concerned should take the note of the above and act accordingly.


(Dr. B. P. Ronge)
PRINCIPAL

Annexure-I: Progressive Assessment Guidelines

I]Progressive Assessment of Lab Books, Assignments or tutorials should be assessed out of 25 Marks for each Lab Practical/Assignment/Tutorial

1. **Lab Book** shall be assessed as given below:

Attendance	Performance in Lab	Submission	Presentation	Oral	Total
Out of 5 Marks	Out of 5 Marks	Out of 5 Marks	Out of 5 Marks	Out of 5 Marks	Out of 25 Marks

Attendance: If the student is present for practical session should be given 5 marks, if he/she performs same practical in next session allot him/her 4 marks and reduce 1 mark for each subsequent session. Minimum 1 mark should be given if he/she performs practical during the semester.

Performance in Lab: Teacher should observe the performance of individual student e.g. Initiative, Reading taking, etc. It is expected to observe the student how he/she performs at the time of practical session. Faculty members should ensure that every student take initiative and perform the practical and in such cases accordingly 5 marks be given. Marks be allotted as per the involvement of the students.

Submission: Students are supposed to submit lab book in time. If he/she submits the practical writeup in same or immediate next practical session, give 5 marks and if he/she fails to submit 1 mark each be reduced for every subsequent session. If he/she submits the lab book thereafter during the semester 1 mark be given. And if he/she submits lab book during the semester 1 mark be given.

Presentation: Teacher should assess the lab book by verifying the neatness, content of write up, results and conclusion. This is subjective, if teacher finds lab work as per requirements 5 marks be given. Results and conclusion shall be based on what is understood/observed by the student and how the output is interpreted by the student.

Oral: Student be asked queries related to practical/ theory, and based on student's performance marks be allotted.

Note:For **B1** and **B2:** The total marks of all experiments in Lab Book be converted out of 5 /6 marks at Sr. No. 1 under B in PART-I i.e. "Lab Book (Timely submission and presentation of writeup)", as the case may be.

For C1 and C2: The total marks of all experiments in Lab Book be converted out of 6 /7 marks at Sr. No. 1 under C in PART-I i.e. "Lab Book (Timely submission and presentation of writeup)", as the case may be, and marks related to Sr. No. 2 under C in PART-I i.e. "Timely

B. Page

completion of Practicals" be linked with the attendance of Practicals and be converted out of 5/6 marks as follows:

Attendance in %*	Marks
100	5/6
95-99	4/5
90-94	3/4

Attendance in %*	Marks
85-89	2/3
80-84	1/2
Below 80 and Completed by extra sessions	0/1

* Sanctioned leave be considered as attendance after completion of the particular practical during extra session.

2. Each Assignment be assessed on the basis of timely submission (10 M), presentation (10 M) and oral (5 M)

Timely Submission	Presentation	Oral	Total
Out of 10 Marks	Out of 10 Marks	Out of 5 Marks	Out of 25 Marks

Timely Submission: Student is supposed to submit the assignment within the stipulated time to get full marks. If student fails to submit the assignment in time, 1 mark each for every late day be reduced. However, thereafter for the submission of the assignment during the semester he/she be given 2 marks.

Presentation: Presentation of assignment be judged based on contents, neatness, completeness, etc.

Oral: Questions on assignment be asked to verify the understanding of the student. If the student fails to answer, he/she be asked to prepare and appear for the oral once again. Marks be given based on oral performance.

Note: The total marks of all assignments in the assignment book be converted; out of 8 or 10 at Sr. No. 1 under A1 and A2, respectively and out of 3 or 4 at Sr. No. 1 under B1 and B2, respectively in PART-I i.e. "Assignment / Tutorial (Timely submission and presentation of write up)".

B. Page

III] Progressive Assessment for "Attendance in Practice Session":

- Attendance record of practice sessions be maintained separately.
- "Attendance in Practice Session" marks at Sr. No. 2 under A at A1 and Sr. No. 3 under B at B1 in PART-I be allotted based on attendance of practice sessions as given below:

Sr. No.	Percentage of Practice Session Attendance*	A1	B1
1	100	4	3
2	90-99	3	2
3	85-89	2	1
4	80-84	1	1
5	75-79	0	0
6	Below 75	-1	-1

* Rounding be done to upper integer number

III] Progressive Assessment for "Unit Tests" (6 Marks):

- Minimum 3 unit tests be conducted as per ESE pattern i.e. 20% MCQs and 80% subjective questions.
- These tests be on syllabus of Unit No. 1, 3, 5, etc.
- **Final ICA (Term Work) marks distribution be as follows:**

Sr. No.	Particulars	Percentage marks in all the tests together	Marks to be given out of 6
1.	Student passes in all unit tests	80 and Above	6
2.	Student passes in all unit tests	70 and Above	5
3.	Student passes in all unit tests	60 and Above	4
4.	Student passes in all unit tests	50 and Above	3
5.	Student fails in or remains absent for any one of the unit tests	-	2
6.	Student fails in or remains absent for any two of the unit tests	-	1
7.	Student fails in or remains absent for all the unit tests	-	0

Note:

1. Above provisions are for subjects with 70 marks ESE. Modifications be made accordingly, for subjects having different marks for ESE.
2. Student, failing in or remaining absent for the test or willing to improve, at his/her choice may opt for retest, within 5 days from the date of declaration of the result, once for each test by paying charges of Rs. 100/- per test. Best performance be retained.

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IV] Progressive Assessment for "PPPE write up":

- PPPE write up be checked at every practical/tutorial session by respective teacher.
- If there is no practical/tutorial session, one day in the week be decided by the concerned teacher for getting PPPE write up checked.
- Assessment Marks for each session be out of 10 and be given based on the following criterion:

Submission	Presentation	Oral	Total
(Out of 5 Marks)	(Out of 3 Marks)	(Out of 2 Marks)	(Out of 10 Marks)

Submission: Five (5) marks be given if the student submits the PPPE writeup in immediate next practical/tutorial session or the day assigned, as the case may be. If there is delay in submission, 1 mark each be reduced for every subsequent session. However, 1 mark be given for submission thereafter during the semester.

Presentation: Teacher should assess the PPPE write up by verifying the neatness, contents, completeness, etc. of the write up. Three (3) marks be given, if the teacher finds PPPE write up as per the requirements.

Oral: Questions on PPPE writeup be asked to verify the understanding of the student. If the student fails to answer, he/she be asked to prepare and appear for the oral once again. Marks be given based on oral performance.

Note: The total marks of all PPPE write up be converted; out of 5 or 7 at Sr. No. 4 in A under A1 and A2, respectively, out of 4 at Sr. No. 5 in B under both B1 and B2, and out of 2 at Sr. No. 3 in C under both C1 and C2, if applicable, in PART-I i.e. "PPPE write up".

V) Progressive assessment for "Lab Tests":

- Two Lab Tests be conducted during the semester, in line with first two ISEs, for the subjects where students have to perform experimental practicals.
- Weightage for each Lab Test be of 20 marks as per the distribution given below:

Conduct of Experiment	Presentation	Results and Conclusion	Oral	20 Marks
Out of 10	Out of 3	Out of 5	Out of 2	Out of 20

Conduct of Experiment: Ten (10) marks be given if the student conducts experiment as per the standard procedure of the experiment. If the experiment is not completed, appropriate marks be given based on number of steps completed.

Presentation: Teacher should assess the Lab Test write up by verifying the neatness, contents, completeness, etc. of the write up. Three (3) marks be given, if the teacher finds the write up as per the requirements.

B. B. Singh

Results and Conclusion: Five (5) marks be given if the results are appropriate and proper conclusion is drawn.

Oral: Questions on Lab Test be asked to verify the understanding of the student. If the student fails to answer, he/she be asked to prepare and appear for the oral once again. Marks be given based on oral performance.

Final ICA (Term Work) marks distribution be as follows:

Sr. No.	Particulars	Percentage marks in all the tests together	B1 (Out of 2 Marks)	B2 (Out of 3 Marks)	C1 and C2 (Out of 7 Marks)
1.	Student passes in all Lab Tests	80 and Above	2	3	7
2.	Student passes in all Lab Tests	70 and Above	1	2	5
3.	Student passes in all Lab Tests	60 and Above	1	1	4
4.	Student passes in all Lab Tests	50 and Above	1	1	3
5.	Student fails in or remains absent for any one of the Lab Tests	-	0	0	0
6.	Student fails in or remains absent for all the Lab Tests	-	-1	-1	-1

Note:

Student, failing in or remaining absent for the Lab Tests or willing to improve, at his/her choice may opt for retest, within 5 days from the date of declaration of the result, once for each test by paying charges of Rs. 100/- per Lab Test. Best performance be retained.

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Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Internal Continuous Assessment (ICA) Tools

Assignment

INDEX

(Assignment / Tutorial Book Assessment)

Sr. No.	Title of Assignment / Tutorial	Page No.	CO	Date of Assign./Tut.		Marks (25)			Total Marks (25)	Sign.
				Given	Checked	Timely Submission (10)	Presentation (10)	Oral (5)		
01	Assignment NO:-1 Pressure & Temp. Measurement	01	01	22/03	30/03	10	10	4	24	/
02	Assignment NO:-2 Force & Torque Measurement	02	02	30/3	15/04	10	10	4	24	/
03	Assignment NO:-3 Acceleration, Velocity & Displacement	04	03	15/04	29/04	10	10	4	24	/
04	Assignment NO:-4 Control System	06	04	29/04	12/05	10	10	4	24	/
05	Assignment NO:-5 Root locus Method	08	05	12/05	26/05	10	10	4	24	/
06	Assignment NO:-6 Bode Plots	09	06	26/05	07/06	10	10	4	24	/

CERTIFICATE

This is certify that Mr. / M^{rs}. / M^{rs}... Gundeti Arun Ambadas of
Class T.Y Division B Roll No 29 Semester V.I has completed satisfactorily
Assignments/Tutorials in T & C during the academic year 21-22

Date :

Subject Teacher

Head of Dept.

Principal



Shri Vithal Education & Research Institute's
College of Engineering, Pandharpur

Internal Continuous Assessment (ICA) Tools

Journal

INDEX

(Laboratory Book Assessment)

Sr. No.	Title of Experiment	Page No.	CO	Date of Expt.		Marks (25)						Total (25)	Sign.
				Performed	Submitted	Attendance (5)	Performance (5)	Submission (5)	Presentation (5)	Oral (5)			
1.	Assignment No. 01	1	28/3	28/3	11/4	5	5	5	5	4	24		
2.	Assignment No. -02	11		21/4	21/5	5	5	5	5	9	24		
	Practicals												
	calibration of vernier												
1.	caliper micrometer Practical No-01	15	1	28/3	11/4	5	5	5	5	4	24		
	dial indicator using slip gauge												
2.	measurement of gear Practical No. -02	18	2	11/4	21/4	5	5	5	5	4	24		
	tooth thickness using gear tooth vernier caliper												
3.	Practical No. -03	21	3	21/4	21/5	5	5	5	5	4	24		
	screw thread by using Profile Projector												
4.	To measure surface roughness Practical No. -04	22	4	21/5	13/5	5	5	5	5	4	24		
	of given sample using taylor wobson's tolysurf												
5.	Practical No.-05												
5.	visit to metrology	24	5	13/5	27/5	5	5	5	5	4	24		
	lab.												

CERTIFICATE

This is certify that Mr. / Miss. / Mrs. Kodam Dipi funtosh of
 Class T.Y. Division B Roll No 04 Semester IIth has completed satisfactorily
 Experiments in metrology during the academic year 2021-22

Date:
 Subject Teacher

Head of Dept.

B-Rangal
 Principal

Industrial Visit

Industrial Visits are useful for giving practical exposure.

SVERI's
College of Engineering, Pandharpur
Mechanical Engineering Department
Industrial Visit Record
A.Y.:2021-22

Industrial Visit Report

Date: 28/06/2022

To,

The Principal,

SVRI's College of Engineering,

Pandharpur.

Subject: Report of Industrial Visit.

Name of Industry with address: 1) Top Gear Transmission, M-71, Additional MIDC, Satara
2) Transcend Drive Technology, LU/M-8, Additional MIDC, Satara
3) Suzlon Wind Power Plant, Chalkewadi, Dist- Satara

Date of visit: 23rd June & 24th June 2022.

Respected sir,

As per the curriculum laid by Punyashlok Ahilyadevi Holkar Solapur University, Solapur for S. Y. B. Tech. Mechanical Engineering semester-II, Manufacturing Technology And Power Plant & Energy Engineering Subject include industrial visit in this regard 93 students along with 06 faculty member visited, Top Gear Transmission, M-71, Additional MIDC, Satara, Transcend Drive Technology, LU/M-8, Additional MIDC, Satara & Suzlon Wind Power Plant, Chalkewadi, Dist- Satara on 23rd June & 24th June 2022.


During visit we had seen Various Machines & Machine Tool Proesses, Construction, Working of Power Generation Process using Wind power Plant. From this industrial visit student got practical knowledge about various operations performed during Gear Manufacturing processes such as Gear Shaping, Gear Hobbing etc. and Power Generation, Transmission & Distribution System and they got satisfied with the visit.

This is for your kind information and needful action.


Thanking you.


(Mr. A. K. Parkhe)


PPEE Subject
Teacher


(Ms. P. K. Bhuse)

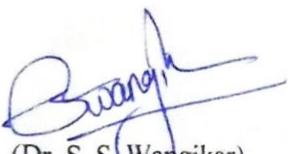
PPEE Subject
Teacher


(Mr. P. B. Asabe)

MT Subject
Teacher


(Dr. S. B. Bhosale)

MT Subject
Teacher


(Dr. S. S. Wangikar)

HOD

HEAD,

Dept of Mechanical Engg
C O E Pandharpur

Date: 22/06/2022

To

The Principal /Dean Students,
SVERI's College of Engineering,
Pandharpur.

Subject: Permission for industrial visit of S.Y. B.Tech. (Mechanical)

Respected Sir,


As per the curriculum laid down by PAH, Solapur University, Solapur for S.Y. B.Tech.. (Mechanical) (Part-I), the subject of 'Manufacturing Technology and Power Plant and Energy Engineering' includes industrial visits. In the processing of same, we have sent letters related to Top Gear Transmissions, Satara, Transcend Drive Technology, Satara, Suzlon Wind Power Plant, Chalakewadi Satara asking permission to visit their organizations. In response, they granted permissions on 23/06/2022 & 24/06/2022.


In view of this, we request you to grant us the permission to arrange visit of S.Y. B.Tech. Mechanical on 23rd & 24th June, 2022.


Thanking you.


Yours Sincerely,



(Prof. S. M. Kale)
CC- SY (A)


(Prof. P. B. Asabe)
CC- SY (B)


(Prof. A. K. Parkhe)
Subject Teacher-
PP&EE



(Prof. P. K. Patil)
Subject Teacher-
PP&EE



(Prof. P. B. Asabe)
Subject Teacher-
MT


(Prof. S. B. Bhosale)
Subject Teacher-
MT

Enclosures:

1. Copy of syllabus
2. Permission letters from industries
3. Schedule of visit
4. List of staff accompanying the visit

Forwarded to Dean student

22/6/22

Permitted.

22/06/22



Punyashlok Ahilyadevi Holkar Solapur University
Second Year B.TECH. (Mechanical Engineering)

Semester-IV

ME222 : Manufacturing Technology

Teaching Scheme

Lectures : 03 Hours/week, 03 Credits

Practical : 02Hours/week, 01 Credit

Examination Scheme

ESE : 70 Marks

ISE : 30 Marks

ICA : 25 Marks

Section I

Unit-1: Conventional Lathe Machine

No. of lectures - 06

Introduction to Centre Lathe, parts and functions, specifications, accessories and attachments. Lathe operations, Taper turning methods, simple Numerical on Thread cutting. Introduction to CNC machine tools, Classification of CNC, advantages, limitations and application.

Unit-2: Hole making machine tools

No. of lectures - 08

Classification, construction and working of Pillar type and radial drilling machines, Job & Tool holding devices and accessories, various operations. Horizontal and vertical boring machines, construction and working, Boring tools and bars, Jig boring machines. Broaching, principal, classification, pull and push type broach, advantages, limitations and application.

Unit-3: Reciprocating motion machine tools

No. of lectures - 06

Principle, types, specifications, operations on shaper, Types of shapers, Types of planers, standard double housing planer, construction, and operations. Introduction to construction and working of slotting machine.

Section II

Unit-4: Milling & gear manufacturing

No. of lectures- 09

Classification of Milling Machines, construction and working of column and knee type milling Machines, Milling methods – Up milling and down milling, milling operations, Gear cutting on milling machines, Gear Hobbing, gear shaving, gear burnishing, indexing methods, Numerical on Indexing Methods.

Unit-5: Finishing Processes

No. of lectures- 05

Classifications – Cylindrical, Center less, Surface grinder etc. Selection mounting, glazing, loading, truing, balancing, Surface finishing process, Honing, Lapping, super finishing.

Unit-6: Non-conventional Machining

No. of lectures- 06

Introduction, classification, significance of Unconventional machining, Electrical discharge machining (EDM), Electrochemical Machining (ECM), Ultrasonic machining (USM), Abrasive Water Jet Machining (AWJM), Principle, working, applications, advantages, limitations.

Internal Continuous Assessment (ICA):

1. Setting the lathe machine for taper turning by swiveling compound rest and set over of tail stock method.
2. Setting the lathe machine for thread cutting operation.
3. Study and demonstration of attachments on milling machine.
4. Study and demonstration of various types of milling cutters.
5. Setting the milling machine for gear cutting operation.
6. Study and demonstration of various types of grinding wheels and their specifications.
7. Study of non-conventional machining processes (ECM, EDM).
8. Visit to at least one machine shop and one CNC shop.

Text Books:

1. Workshop Technology (Volume II) by Hajra Chowdhary.
2. Workshop Technology (Volume II) by Raghuvanshi.
3. Production Technology (Volume II) by Gupta-Patel.
4. Workshop Technology (Volume II) by W. A. J. Chapman.
5. Manufacturing Technology-P. N. Rao Vol. II.



Punyashlok Ahilyadevi Holkar Solapur University
Second Year B.TECH. (Mechanical Engineering)

Semester-IV

ME2252 :Power Plant and Energy Engineering

Teaching Scheme

Lectures:03Hours/week, 03Credits

Practical :02Hours/week, 01Credit

Examination Scheme

ESE:70Marks

ISE: 30Marks

ICA: 25Marks

Course Introduction:

Availability of power is the one key area where most of the Indian industry is facing problems. In India, even today, short fall of power generation is about 30 percent. Fuel supply and distribution is also an area where country is still developing smooth lines of supply. Since power and energy is required by every sector of economy, the growth in this sector is must if Indian economy grows in any sector. Many of the job opportunity in private as well as public sector are therefore waiting for students in this field. Hence, this course attempts to provide them basic knowledge of the technologies available at plant level and would also acquaint them with the latest technological advances taking place in this sector.

Course Objectives: During this course, student is expected to:

1. Study of Power Station performance evaluation & economic analysis.
2. Study of various non-conventional energy sources & principles of energy
3. Explain various loads on power plant.
4. Illustrate Significance of different load curves and load factors on power plant.
5. Explain variable load on power plant.
6. Study & explain economics of power plant.

Course Outcomes:

At the end of this course, student will be able to:

1. Describe forms of energy source and their impact on environment.
2. Calculate performance parameters related to power plant.
3. Explain the economics of power plant & categorize power plant as base load & peak load plant.
4. Compare various renewable energy sources with their features.
5. Recognize energy conservation opportunities and explain energy audit concept.

Unit-6:Energy conservation and Energy Audit**No. of lectures- 5**

Energy Conservation- Introduction, energy conservation act 2001 & its feature, energy conservation in industries

Energy Audit- Introduction, need of energy audit, Types of energy audit,Energy management (audit) approach-understanding energy costs, Bench marking, Role of Bureau of Energy Efficiency (BEE)

Internal Continuous Assessment (ICA):**Group - I: Any two Experiment from Expt. No. 1 to 5**

14. Solar radiation & its measurement
15. Efficiency measurement of standalone solar P-V system
16. Test on solar water heater
17. Study of components of windmill
18. Trial on Diesel Power Plant.

Group - II: Minimum Six Assignments based on following topics

1. Study of typical load curve (Residential/Commercial/Industrial)
2. Economic Analysis of power plants (Numerical Treatment)
3. Study of Biogas plants
4. Study of Nuclear Power Plants.
5. Study of solar collectors
6. Study of solar thermal applications- solar water heating, space heating, power
7. Study of solar pond / solar photovoltaic
8. Study of various Energy storage devices.
9. Study of instruments of a power plant water purity, PH meter, Gas analysis, Measurement of smoke & dust.
10. **Industrial Visit: The report based on any Industrial Visit to renewable energy appliances or power generation transmission station**

Text Books:

5. A course in Power Plant Engineering – Arora Domkundwar, Dhanpat Rai & Co.
6. Solar Energy – S. P. Sukhatme, Tata McGraw Hill Co.
7. Solar Energy – G. D. Rai, Khanna Publisher.
8. Energy Technology – S. Rao & Dr. B. B. Purulekar, Khanna Publishers.
9. Power Plant Engineering – P. K. Nag, Tata McGraw Hill Publishing Co.



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S

COLLEGE OF ENGINEERING, PANDHARPUR

P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra)
Tel.: 02186-216063, 9503103757, E-mail : coe@sveri.ac.in, Website: www.sveri.ac.in

(Approved by A.I.C.T.E., New Delhi and affiliated to Solapur University, Solapur)

NBA Accredited all Eligible UG Programmes and , NAAC, Accredited Institute,

Accredited by the Institute of Engineers (India), Kolkata and TCS, Pune ISO 9001-2015 Certified Institute



ISO 9001:2015



Ref. No.:- COEPR/MECH/21-22/ 256

Date: 21/06/2022

To,

Top Gear Transmissions,

M-71, Additional MIDC,

Dist. - Satara - 415004.

Sub: -About Industrial Visit

Dear Sir,

Hope this letter finds you in good health and pleasant mood.

First of all, we wish to put forth a few words regarding our College SVERI's College of Engineering, Pandharpur. Ours is a NBA, NAAC accredited and an ISO 9001:2015 certified Engineering College located in Pandharpur, the "South Kashi" of India and "Spiritual capital" of Maharashtra. "Shri Vitthal Education & Research Institute", Pandharpur, the trust established by a group of qualified and experienced Technocrats.

As per our S.Y. B.Tech. Mechanical Engineering syllabus of subject: Manufacturing Technology, we want to organize a visit to your well reputed Top Gear Transmissions, Satara for getting knowledge about various Machine Tool Processes. Our S.Y. B.Tech. Mechanical Engineering students are nearly 140, who are willing to visit your esteemed industry. So you are requested to permit our S.Y. B.Tech. Mechanical Engineering students along with a few Staff members, on your convenient date.

Yours faithfully,

SAR
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.

90 students along with 6 faculties.
has visited on 23rd June 2022.





SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S

COLLEGE OF ENGINEERING, PANDHARPUR

P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra)

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ISO 9001:2015



Ref. No.: COEPR/MECH/21-22/ 255

Date: 21/06/2022

To,

Transcend Drive Technology,

LU/M-8, Additional MIDC,

Dist. - Satara - 415004.

Sub: About About Industrial Visit

Dear Sir,

Hope this letter finds you in good health and pleasant mood.

First of all, we wish to put forth a few words regarding our College SVERI's College of Engineering, Pandharpur. Ours is a NBA, NAAC accredited and an ISO 9001:2015 certified Engineering College located in Pandharpur, the "South Kashi" of India and "Spiritual capital" of Maharashtra. "Shri Vitthal Education & Research Institute", Pandharpur, the trust established by a group of qualified and experienced Technocrats.

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HEAD,
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C.O.E. Pandharpur.

90 students along with 6 faculties
visited on 23rd June 2022





SHRI VITHAL EDUCATION & RESEARCH INSTITUTE's

COLLEGE OF ENGINEERING, PANDHARPUR

P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra)
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ISO 9001:2015



Ref. No.: - COEPR/MECH/21-22/ 257

Date: 21/06/2022

To,

Suzlon Wind Power Plant,

Chalkewadi,

Dist. - Satara.

Sub: -About Visit to Wind Power Plant

Dear Sir,

Hope this letter finds you in good health and pleasant mood.

First of all, we wish to put forth a few words regarding our College SVERI's College of Engineering, Pandharpur. Ours is a NBA, NAAC accredited and an ISO 9001:2015 certified Engineering College located in Pandharpur, the "South Kashi" of India and "Spiritual capital" of Maharashtra. "Shri Vitthal Education & Research Institute", Pandharpur, the trust established by a group of qualified and experienced Technocrats.

As per our S.Y. B.Tech. Mechanical Engineering syllabus of subject: Power Plant and Energy Engineering, we want to organize a visit to your well reputed Wind Power Plant, Chalkewadi Dist: Satara for getting knowledge about electrical power generation process.. Our S.Y. B.Tech. Mechanical Engineering students are nearly 140, who are willing to visit your esteemed power plant. So you are requested to permit our S.Y. B.Tech. Mechanical Engineering students along with a few Staff members, on your convenient date.

Yours faithfully,

go students along with 6 faculty
members visited on 24/06/2022.

SAS
Head, Mech. Engg. Dept.
HEAD,
Dept of Mechanical Engg
C.O.E. Pandharpur.


HAIR.

24-06-22

(SASL suzlon - satara)

With a few Staff members, on your convenient date.
Ours probable date of visit is 24/06/2022.
Pl consider our request.

Dr. Sachin A. Sonawane
Associate Professor
Department of Mechanical Engineering,
SVERI's College of Engineering, Pandharpur 413304
Mobile: 9850959863

 **Permission letter SUZLON.pdf**
297K

Mukesh Raut <rmukesh@suzlon.com>

Wed, Jun 22, 2022 at 11:17 AM

To: Sachin Sonawane <sasonawane@coe.sveri.ac.in>, "vilas.salunkhe@suzlon.com" <vilas.salunkhe@suzlon.com>,
Prakash Kadam <prakash.kadam@suzlon.com>, "Pravin Pawar (SISL-India Business-O&M)" <pawarp@suzlon.com>

OK. Discuss with our Site In charge Mr. Prakash Kadam Contact number +91 8605019961. Understand and Follow the rules during site visit.

Warm Regards,

As per telephonic discussion with
Mr. Prakash Kadam sir, he permitted
to visit Chalkewadi wind power
plant on 24/06/2022.

Mukesh Raut

+91-9881373759

From: Sachin Sonawane [mailto:sasonawane@coe.sveri.ac.in]

Sent: 22 June 2022 11:02 AM

To: Mukesh Raut <rmukesh@suzlon.com>; vilas.salunkhe@suzlon.com; Prakash Kadam
<prakash.kadam@suzlon.com>; Pravin Pawar (SISL-India Business-O&M) <pawarp@suzlon.com>

Subject: About getting permission to visit Chalkewadi Dist: Satara Wind Power Plant on 24/06/2022

CAUTION: External email. Do not click links or open attachments unless you recognize the sender and know the content is safe.

[Quoted text hidden]

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
Department of Mechanical Engineering


Schedule of Industrial Visit

S.Y. B.Tech (Mechanical)

Date: 23rd & 24th June 2022

Sr. No.	Date	Activity	Time
1.	23/06/2022	Departure from Pandharpur	5:00 am
		Arrival at Satara	10:00 am
		Visit of SY- A & B Students to Top Gear Transmission and Transcend Drive Technology, Satara	10:30 am to 2.00 pm
		Visit of SY- A & B Students to Top Gear Transmission and Transcend Drive Technology, Satara	
		Lunch	2:00 to 3.00 pm
		Hault at Sajjangad, Satara	4:00 pm onwards
2.	24/06/2022	Break Fast	8:00 am to 9:00 am
		Visit of SY- A & B Students to Suzlon Wind Power Plant, Chalkewadi, Satara	10:00 am to 2:00pm
		Lunch	2:00 pm to 3:00 pm
		Journey towards Pandharpur	3:00 pm
		Arrival at Pandharpur	08:30 pm


(Prof. S. M. Kale)
CC- SY (A)


(Prof. P. B. Asabe)
CC- SY (B)


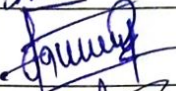



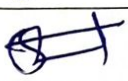
Department of Mechanical Engineering


List of Faculty Members accompanying Industrial Visit

S. Y. B. Tech. Mechanical


Date: 23rd & 24th June, 2022

Date: 22/06/2022

Sr. No.	Name of Faculty	Signature
1.	Prof. S. M. Kale	
2.	Prof. P. B. Asabe	
3.	Dr. S. V. Jadhav	
4.	/Prof. P. K. Patil	
5.	Prof. A. K. Parakhe	
6.	Prof. K. S. Pukale	


Head,
Dept. of Mech. Engg.

HEAD,
Dept. of Mechanical Engg.
C.O.E. Pandharpur


Principal/ Dean Administration

SVERI's COLLEGE OF ENGINEERING PANDHARPUR
DEPARTMENT OF MECHANICAL ENGINEERING

A.Y.: 2021-22 SEM: II

Attendance Sheet

Class: S.Y. B.Tech. Div-A

Industrial Visit at Top Gear Transmission, Satara on 23/06/2022

Roll No.	Name of Student	Sign.	Roll No.	Name of Student	Sign.
SA01	/Abhangarao Mayuri Balbhim	-AB-	SA38	Jadhav Aryash Sanjay	-AB-
SA02	/Ashwini Ananda Vasekar	Ashwini	SA39	Jadhav Vedant Dipak	Vedant
SA03	/Bhosale Asavari Anil	Bhosale	SA40	Jadhav Yashraj Sharad	-AB-
SA04	/Burungale Megha Appaso	Burungale	SA41	Jahagirdar Shadab Irfan	-AB-
SA05	/Chavan Manasi Nitin	Manasi	SA42	Jankar Dnyanesh Anil	-AB-
SA06	/Gore Dipali Anilkumar	Dipali	SA43	Waghmode Abhijit	-AB-
SA07	/Jankar Priyanka Hanumant	Priyanka	SA44	Kadam Shreyash Santosh	-AB-
SA08	/Kalel Rutuja Shivaji	Rutuja	SA45	Vibhute Mahesh Pandit	-AB-
SA09	/Khilare Komal Dattatray	Komal	SA46	Kambale Akash Hanumant	-AB-
SA10	/Pawar Pancharatna	Pancharatna	SA47	Kamble Abhishek Shivaji	-AB-
SA11	/Saravade Asmita Dhanaji	-AB-	SA48	Karande Shivprasad	-AB-
SA12	/Wankhede Prerna Bhagwan	Prerna	SA49	Varma Ronak Kamlesh	-AB-
SA13	Abhishek Jadhav	Abhishek	SA50	Kole Yogesh Digambar	-AB-
SA14	Aniket Anil Sank	-AB-	SA51	Vaibhav Gourishankar	-AB-
SA15	Atkale Pratik Pandurang	Pratik	SA52	Udaysagar Adam Kamalapur	-AB-
SA16	Autade Jagannath Parshuram	Jagannath	SA53	Kulkarni Samarth Narayan	-AB-
SA17	Babar Abhijeet Madhukar	Abhijeet	SA54	Kulkarni Sangram Raghunath	-AB-
SA18	Yallatkar Ravi Dilip	Ravi	SA55	Lavate Avinash Kashinath	-AB-
SA19	Bhad Vijay Dattatray	Vijay	SA56	Mahamuni Shridhar Ganesh	-AB-
SA20	Bhosale Sangram Bandu	-AB-	SA57	Mahanavar Charan Ramesh	-AB-
SA21	Bugade Preetam Girmal	-AB-	SA58	Metkari Tushar Mohan	-AB-
SA22	Chandanshive Sujal Balu	Sujal	SA59	Metkari Vishal Rajaram	-AB-
SA23	Dake Bhargav Ramdeep	-AB-	SA60	Tiwari Siyash Yashwant	-AB-
SA24	Dange Vishal Pampu	Vishal	SA61	More Amit Dattatray	-AB-
SA25	Devkar Onkar Annasaheb	-AB-	SA62	Narayankar Adarsh Shivdas	-AB-
SA26	Dhumal Pradip Baban	-AB-	SA63	Pangle Dattatriya Laxman	-AB-
SA27	Dubal Aniket Arun	Aniket	SA64	Patekar Shivraj Ramchandra	-AB-
SA28	Gajare Nagesh Bhaskar	Nagesh	SA65	Patil Ruthwick Anil	-AB-
SA29	Gavali Abhijit Tanaji	Abhijit	SA66	Shinde Pavan Rajendra	-AB-
SA30	Gavali Ganesh Chandrakant	-AB-	SA67	Shaikh Arbaz Alim	-AB-
SA31	Gavali Shubham Shashikant	Shubham	SA68	Rode Rohit Nanasaheb	-AB-
SA32	Ghadage Saurabh Dhanaji	Saurabh	SA69	Salagare Rahul Bhauso	-AB-
SA33	Ghadage Sumit Anant	-AB-	SA70	Salunkhe Pranav Parshuram	-AB-
SA34	Ghutukade Sachin Somaji	-AB-	SA71	Salunkhe Prathamesh Nagesh	-AB-
SA35	Gujare Sairaj Chandrakant	Sairaj	SA72	Saravade Shubham Shahir	-AB-
SA36	Ingale Arjun Rajendra	Arjun	SA73	Saravade Tushar Sunil	-AB-
SA37	Irkal Prasad Pandurang	-AB-	SA74	Sargar Tanaji Hariram	-AB-

(Prof. S. K. Kale)

Class Co-ordinator

SVERI's COLLEGE OF ENGINEERING PANDHARPUR
DEPARTMENT OF MECHANICAL ENGINEERING

A.Y.: 2021-22 SEM: II

Attendance Sheet

Class: S.Y. B.Tech. Div-A

Industrial Visit at Transcend Drive Technology, Satara on 23/06/2022

Roll No.	Name of Student	Sign.	Roll No.	Name of Student	Sign.
SA01	/Abhangarao Mayuri Balbhim	AB	SA38	Jadhav Aryash Sanjay	AB
SA02	/Ashwini Ananda Vasekar	Vasekar	SA39	Jadhav Vedant Dipak	Dipak
SA03	/Bhosale Asavari Anil	Bhosale	SA40	Jadhav Yashraj Sharad	Yash
SA04	/Burungale Megha Appaso	Burungale	SA41	Jahagirdar Shadab Irfan	Shadab
SA05	/Chavan Manasi Nitin	Chavan	SA42	Jankar Dnyanesh Anil	Jankar
SA06	/Gore Dipali Anilkumar	Gore	SA43	Waghmode Abhijit	Abhijit
SA07	/Jankar Priyanka Hanumant	Jankar	SA44	Kadam Shreyash Santosh	AB
SA08	/Kalel Rutuja Shivaji	Kalel	SA45	Vibhute Mahesh Pandit	Mahesh
SA09	/Khilare Komal Dattatray	Khilare	SA46	Kambale Akash Hanumant	AB
SA10	/Pawar Pancharatna	Pawar	SA47	Kamble Abhishek Shivaji	AB
SA11	/Saravade Asmita Dhanaji	AB	SA48	Karande Shivprasad	Shivprasad
SA12	/Wankhede Prerna Bhagwan	Wankhede	SA49	Varma Ronak Kamlesh	Ronak
SA13	Abhishek Jadhav	AB	SA50	Kole Yogesh Digambar	AB
SA14	Aniket Anil Sank	AB	SA51	Vaibhav Gourishankar	AB
SA15	Atkale Pratik Pandurang	Atkale	SA52	Udaysagar Adam Kamalapur	AB
SA16	Autade Jagannath Parshuram	Autade	SA53	Kulkarni Samarth Narayan	Samarth
SA17	Babar Abhijeet Madhukar	Babar	SA54	Kulkarni Sangram Raghunath	AB
SA18	Yallatkar Ravi Dilip	Yallatkar	SA55	Lavate Avinash Kashinath	Avinash
SA19	Bhad Vijay Dattatray	Bhad	SA56	Mahamuni Shridhar Ganesh	Shridhar
SA20	Bhosale Sangram Bandu	AB	SA57	Mahanavar Charan Ramesh	AB
SA21	Bugade Preetam Girmal	AB	SA58	Metkari Tushar Mohan	AB
SA22	Chandanshive Sujal Balu	Chandanshive	SA59	Metkari Vishal Rajaram	AB
SA23	Dake Bhargav Ramdeep	AB	SA60	Tiwari Siyash Yashwant	Siyash
SA24	Dange Vishal Pampu	Dange	SA61	More Amit Dattatray	Amit
SA25	Devkar Onkar Annasaheb	AB	SA62	Narayankar Adarsh Shivdas	Adarsh
SA26	Dhumal Pradip Baban	AB	SA63	Pangle Dattatriya Laxman	AB
SA27	Dubal Aniket Arun	Dubal	SA64	Patekar Shivraj Ramchandra	S.R.P
SA28	Gajare Nagesh Bhaskar	Gajare	SA65	Patil Ruthwick Anil	Ruthwick
SA29	Gavali Abhijit Tanaji	Gavali	SA66	Shinde Pavan Rajendra	P.R.Shinde
SA30	Gavali Ganesh Chandrakant	AB	SA67	Shaikh Arbaz Alim	Arbaz
SA31	Gavali Shubham Shashikant	Shubham	SA68	Rode Rohit Nanasaheb	AB
SA32	Ghadage Saurabh Dhanaji	Ghadage	SA69	Salagare Rahul Bhauso	Rahul
SA33	Ghadage Sumit Anant	AB	SA70	Salunkhe Pranav Parshuram	AB
SA34	Ghutukade Sachin Somaji	AB	SA71	Salunkhe Prathamesh Nagesh	AB
SA35	Gujare Sairaj Chandrakant	Gujare	SA72	Saravade Shubham Shahir	AB
SA36	Ingale Arjun Rajendra	Ingale	SA73	Saravade Tushar Sunil	Tushar
SA37	Irkhal Prasad Pandurang	AB	SA74	Sargar Tanaji Hariram	Hariram

(Prof. S. K. Kale)

Class Co-ordinator

SVERI's COLLEGE OF ENGINEERING PANDHARPUR
DEPARTMENT OF MECHANICAL ENGINEERING

A.Y.: 2021-22 SEM: II

Attendance Sheet

Class: S.Y. B.Tech. Div-A

Industrial Visit at Suzlon Wind Power Plant, Chalkewadi, Satara on 24/06/2022

Roll No.	Name of Student	Sign.	Roll No.	Name of Student	Sign.
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SA04	/Burungale Megha Appaso	Megha	SA41	Jahagirdar Shadab Irfan	Shadab
SA05	/Chavan Manasi Nitin	Manasi	SA42	Jankar Dnyanesh Anil	Dnyanesh
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SA12	/Wankhede Prerna Bhagwan	Prerna	SA49	Varma Ronak Kamlesh	Ronak
SA13	Abhishek Jadhav	Abhishek	SA50	Kole Yogesh Digambar	-AB-
SA14	Aniket Anil Sank	-AB-	SA51	Vaibhav Gourishankar	Vaibhav
SA15	Atkale Pratik Pandurang	Pratik	SA52	Udaysagar Adam Kamalapur	-AB-
SA16	Autade Jagannath Parshuram	Jagannath	SA53	Kulkarni Samarth Narayan	Samarth
SA17	Babar Abhijeet Madhukar	Abhijeet	SA54	Kulkarni Sangram Raghunath	-AB-
SA18	Yallatkar Ravi Dilip	Ravi	SA55	Lavate Avinash Kashinath	Avinash
SA19	Bhad Vijay Dattatray	Vijay	SA56	Mahamuni Shridhar Ganesh	Shridhar
SA20	Bhosale Sangram Bandu	-AB-	SA57	Mahanavar Charan Ramesh	-AB-
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SA24	Dange Vishal Pampu	D.V.P	SA61	More Amit Dattatray	Amit
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SA26	Dhumal Pradip Baban	-AB-	SA63	Pangle Dattatriya Laxman	-AB-
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SA30	Gavali Ganesh Chandrakant	-AB-	SA67	Shaikh Arbaz Alim	Arbaz
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SA33	Ghadage Sumit Anant	-AB-	SA70	Safunkhe Pranav Parshuram	-AB-
SA34	Ghutukade Sachin Somaji	-AB-	SA71	Salunkhe Prathamesh Nagesh	-AB-
SA35	Gujare Sairaj Chandrakant	Sairaj	SA72	Saravade Shubham Shahir	-AB-
SA36	Ingale Arjun Rajendra	Arjun	SA73	Saravade Tushar Sunil	Tushar
SA37	Irkale Prasad Pandurang	-AB-	SA74	Sargar Tanaji Hariram	Tanaji

((Prof. S. K. Kale)
Class Co-ordinator

SVERI's COLLEGE OF ENGINEERING PANDHARPUR
DEPARTMENT OF MECHANICAL ENGINEERING

A.Y.: 2021-22 SEM: II

Attendance Sheet

Class: S.Y. B.Tech. Div-B

Industrial Visit at Top Gear Transmission, Satara on 23/06/2022

Roll No.	Name of Student	Sign.	Roll No.	Name of Student	Sign.
SB 01	/Asabe Avantika Mahesh		SB 36	Kore Ajay Angad	
SB 02	/Bodake Ashwini Sanjay		SB 37	Kumbhar Bhushan Bhalchandra	
SB 03	/Bhosale Kalyani Kisan		SB 38	Lamkane Swapnil Devidas	
SB 04	/Chavan Asawari Bhimrao		SB 39	Mane Rohit Prakash	
SB 05	/Dakshata Dinesh Khare		SB 40	Mohite Raj Shrikant	
SB 06	/Dange Pramila Dhanaji		SB 41	Nagtilak Aviraj Vijaykumar	
SB 07	/Dharmadhikari Shital		SB 42	Nakate Aditya Kantilal	
SB 08	/Gaikwad Kajal Sanjay		SB 43	Patil Satyajit Patangrao	
SB 09	/Gaikwad Pranali Lakshman		SB 44	Pawar Akshay Baban	
SB 10	/Jadhav Akanksha Saudagar		SB 45	Pawar Ashok Vijay	
SB 11	/Jadhav Asavari Dhananjay		SB 46	Pawar Tejas Vikram	
SB 12	/Jagtap Aakanksha Umesh		SB 47	Policepatil Shivarajgoud	
SB 13	/Kadam Aditi Arun		SB 48	Randive Gopal Madhu	
SB 14	/Kasbe Manisha Vilas		SB 49	Raut Sudhir Rajkumar	
SB 15	/Kasbe Tejal Vilas		SB 50	Rayban Vishal Tukaram	
SB 16	/More Sakshi Rajendra		SB 51	Relekar Diptesh Vishal	
SB 17	/Salunkhe Pragati Suresh		SB 52	Ronge Abhay Dhanaji	
SB 18	/Shelke Akanksha Bibhishan		SB 53	Ronge Raviraj Madhukar	
SB 19	/Sutar Nilam Satish		SB 54	Shinde Ganesh Dhananjay	
SB 20	/Deshmukh Swaranjali Dattatray		SB 55	Sondage Akash Madhukar	
SB 21	Ambad Tukaram Manohar		SB 56	Tamtam Chetan Pramod	
SB 22	Aywale Alpesh Arun		SB 57	Tate Sagar Dadasaheb	
SB 23	Bhise Prasad Ramesh		SB 58	Thigale Yash Vishvas	
SB 24	Bhoyate Ramdas Gautam		SB 59	Vairagkar Sanket Narayan	
SB 25	Bhumkar Parth Vaibhav		SB 60	Wale Ayush Ganesh	
SB 26	Chavan Shreehari Somnath		SB 61	Yamgar Shhubham Uttam	
SB 27	Dange Yash Bhaurao		SB 62	Yash Devidas Yadav	
SB 28	Dhekale Nilesh Krushndev		SB 63	Zadkar Vaibhav Tukaram	
SB 29	Gaikwad Suraj Pandurang		SB 64	Shelake Prasad Ramchandra	
SB 30	Abhyankar Kedar Raghvendra		SB 65	Kumbhar Lingeshwar	
SB 31	Ghadge Aadesh Shivaji		SB 66	Rangat Dhanaji Vitthal	
SB 32	Gunje Vinayak Bhimashankar		SB 67	Ghadage Kunal Hanumant	
SB 33	Jadhav Aditya Siddheshwar				
SB 34	Katmore Yash Sanjay				
SB 35	Koli Prathmesh Sanjay				

(Prof. P. B. Asabe)

Class Co-ordinator

SVERI's COLLEGE OF ENGINEERING PANDHARPUR
DEPARTMENT OF MECHANICAL ENGINEERING


A.Y.: 2021-22 SEM: II

Attendance Sheet

Class: S.Y. B.Tech. Div-B

Industrial Visit at Transcend Drive Technology, Satara on 23/06/2022

Roll No.	Name of Student	Sign.	Roll No.	Name of Student	Sign.
SB 01	/Asabe Avantika Mahesh	<i>Asabe</i>	SB 36	Kore Ajay Angad	<i>Kore</i>
SB 02	/Bodake Ashwini Sanjay	<i>Bodake</i>	SB 37	Kumbhar Bhushan Bhalchandra	<i>Bodake</i>
SB 03	/Bhosale Kalyani Kisan	<i>AB</i>	SB 38	Lamkane Swapnil Devidas	<i>S.D.D</i>
SB 04	/Chavan Asawari Bhimrao	<i>Chavan</i>	SB 39	Mane Rohit Prakash	<i>AB</i>
SB 05	/Dakshata Dinesh Khare	<i>Dakshata</i>	SB 40	Mohite Raj Shrikant	<i>AB</i>
SB 06	/Dange Pramila Dhanaji	<i>AB</i>	SB 41	Nagtilak Aviraj Vijaykumar	<i>Nagtilak</i>
SB 07	/Dharmadhikari Shital	<i>Dharmadhikari</i>	SB 42	Nakate Aditya Kantilal	<i>Nakate</i>
SB 08	/Gaikwad Kajal Sanjay	<i>AB</i>	SB 43	Patil Satyajit Patangrao	<i>Patil</i>
SB 09	/Gaikwad Pranali Lakshman	<i>Gaikwad</i>	SB 44	Pawar Akshay Baban	<i>Pawar</i>
SB 10	/Jadhav Akanksha Saudagar	<i>Jadhav</i>	SB 45	Pawar Ashok Vijay	<i>Pawar</i>
SB 11	/Jadhav Asavari Dhananjay	<i>AB</i>	SB 46	Pawar Tejas Vikram	<i>AB</i>
SB 12	/Jagtap Aakanksha Umesh	<i>Jagtap</i>	SB 47	Policepatil Shivarajgoud	<i>NP</i>
SB 13	/Kadam Aditi Arun	<i>Kadam</i>	SB 48	Randive Gopal Madhu	<i>AB</i>
SB 14	/Kasbe Manisha Vilas	<i>AB</i>	SB 49	Raut Sudhir Rajkumar	<i>Raut</i>
SB 15	/Kasbe Tejal Vilas	<i>Tejal</i>	SB 50	Rayban Vishal Tukaram	<i>AB</i>
SB 16	/More Sakshi Rajendra	<i>Sakshi</i>	SB 51	Relekar Diptesh Vishal	<i>Relekar</i>
SB 17	/Salunkhe Pragati Suresh	<i>P.S. Salunkhe</i>	SB 52	Ronge Abhay Dhanaji	<i>AB</i>
SB 18	/Shelke Akanksha Bibhishan	<i>Shelke</i>	SB 53	Ronge Raviraj Madhukar	<i>Ronge</i>
SB 19	/Sutar Nilam Satish	<i>AB</i>	SB 54	Shinde Ganesh Dhananjay	<i>Shinde</i>
SB 20	/Deshmukh Swaranjali Dattatray	<i>Deshmukh</i>	SB 55	Sondage Akash Madhukar	<i>Sondage</i>
SB 21	Ambad Tukaram Manohar	<i>AB</i>	SB 56	Tamtam Chetan Pramod	<i>Chetan</i>
SB 22	Aywale Alpesh Arun	<i>AB</i>	SB 57	Tate Sagar Dadasaheb	<i>AB</i>
SB 23	Bhise Prasad Ramesh	<i>AB</i>	SB 58	Thigale Yash Vishvas	<i>Yash</i>
SB 24	Bhoyate Ramdas Gautam	<i>Ramdas</i>	SB 59	Vairagkar Sanket Narayan	<i>Vairagkar</i>
SB 25	Bhumkar Parth Vaibhav	<i>Parth</i>	SB 60	Wale Ayush Ganesh	<i>Wale</i>
SB 26	Chavan Shreehari Somnath	<i>Shreehari</i>	SB 61	Yamgar Shhubham Uttam	<i>Yamgar</i>
SB 27	Dange Yash Bhaurao	<i>Yash</i>	SB 62	Yash Devidas Yadav	<i>Yash</i>
SB 28	Dhekale Nilesh Krushndev	<i>AB</i>	SB 63	Zadkar Vaibhav Tukaram	<i>Zadkar</i>
SB 29	Gaikwad Suraj Pandurang	<i>AB</i>	SB64	Shelake Prasad Ramchandra	<i>AB</i>
SB 30	Abhyankar Kedar Raghvendra	<i>Kedar</i>	SB65	Kumbhar Lingeshwar	<i>AB</i>
SB 31	Ghadge Aadesh Shivaji	<i>AB</i>	SB66	Rangat Dhanaji Vitthal	<i>Rangat</i>
SB 32	Gunje Vinayak Bhimashankar	<i>AB</i>	SB67	Ghadage Kunal Hanumant	<i>AB</i>
SB 33	Jadhav Aditya Siddheshwar	<i>AB</i>			
SB 34	Katmore Yash Sanjay	<i>AB</i>			
SB 35	Koli Prathmesh Sanjay	<i>AB</i>			


(Prof. P. B. Asabe)
Class Co-ordinator

SVERI's COLLEGE OF ENGINEERING PANDHARPUR
DEPARTMENT OF MECHANICAL ENGINEERING

A.Y.: 2021-22 SEM: II

Attendance Sheet

Class: S.Y. B.Tech. Div-B

Industrial Visit at Suzlon Wind Power Plant, Chalkewadi, Satara on 24/06/2022

Roll No.	Name of Student	Sign.	Roll No.	Name of Student	Sign.
SB 01	/Asabe Avantika Mahesh		SB 36	Kore Ajay Angad	
SB 02	/Bodake Ashwini Sanjay		SB 37	Kumbhar Bhushan Bhalchandra	
SB 03	/Bhosale Kalyani Kisan		SB 38	Lamkane Swapnil Devidas	
SB 04	/Chavan Asawari Bhimrao		SB 39	Mane Rohit Prakash	
SB 05	/Dakshata Dinesh Khare		SB 40	Mohite Raj Shrikant	
SB 06	/Dange Pramila Dhanaji		SB 41	Nagtilak Aviraj Vijaykumar	
SB 07	/Dharmadhikari Shital		SB 42	Nakate Aditya Kantilal	
SB 08	/Gaikwad Kajal Sanjay		SB 43	Patil Satyajit Patangrao	
SB 09	/Gaikwad Pranali Lakshman		SB 44	Pawar Akshay Baban	
SB 10	/Jadhav Akanksha Saudagar		SB 45	Pawar Ashok Vijay	
SB 11	/Jadhav Asavari Dhananjay		SB 46	Pawar Tejas Vikram	
SB 12	/Jagtap Aakanksha Umesh		SB 47	Policepatil Shivarajgoud	
SB 13	/Kadam Aditi Arun		SB 48	Randive Gopal Madhu	
SB 14	/Kasbe Manisha Vilas		SB 49	Raut Sudhir Rajkumar	
SB 15	/Kasbe Tejal Vilas		SB 50	Rayban Vishal Tukaram	
SB 16	/More Sakshi Rajendra		SB 51	Relekar Diptesh Vishal	
SB 17	/Salunkhe Pragati Suresh		SB 52	Ronge Abhay Dhanaji	
SB 18	/Shelke Akanksha Bibhishan		SB 53	Ronge Raviraj Madhukar	
SB 19	/Sutar Nilam Satish		SB 54	Shinde Ganesh Dhananjay	
SB 20	/Deshmukh Swaranjali Dattatray		SB 55	Sondage Akash Madhukar	
SB 21	Ambad Tukaram Manohar		SB 56	Tamtam Chetan Pramod	
SB 22	Aywale Alpesh Arun		SB 57	Tate Sagar Dadasaheb	
SB 23	Bhise Prasad Ramesh		SB 58	Thigale Yash Vishvas	
SB 24	Bhoyate Ramdas Gautam		SB 59	Vairagkar Sanket Narayan	
SB 25	Bhumkar Parth Vaibhav		SB 60	Wale Ayush Ganesh	
SB 26	Chavan Shreehari Somnath		SB 61	Yamgar Shhubham Uttam	
SB 27	Dange Yash Bhaurao		SB 62	Yash Devidas Yadav	
SB 28	Dhekale Nilesh Krushndev		SB 63	Zadkar Vaibhav Tukaram	
SB 29	Gaikwad Suraj Pandurang		SB64	Shelake Prasad Ramchandra	
SB 30	Abhyankar Kedar Raghvendra		SB65	Kumbhar Lingeshwar	
SB 31	Ghadge Aadesh Shivaji		SB66	Rangat Dhanaji Vitthal	
SB 32	Gunje Vinayak Bhimashankar		SB67	Ghadage Kunal Hanumant	
SB 33	Jadhav Aditya Siddheshwar				
SB 34	Katmore Yash Sanjay				
SB 35	Koli Prathmesh Sanjay				

(Prof. R. B. Asabe)

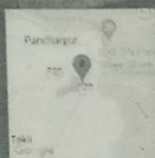
Class Co-ordinator

Visit Photos





Satara, Maharashtra, India



Longitude Latitude

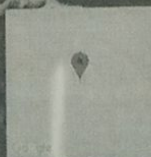
74.0441° E 17.663° N



28° C

Thursday, 23, Jun, 2022

03:05 PM



Longitude Latitude

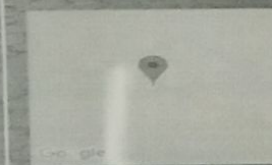
73.8288° E 17.5629° N



24° C

Friday, 24, Jun, 2022

01:41 PM



Longitude Latitude

73.8287° E 17.563° N

Friday, 24, Jun, 2022



0° C

01:40 PM

Industrial Visit Report

Date: 06/06/2022

To,
The Principal,
College of Engineering,
Pandharpur.

Subject: Report of Industrial Visit.

Name of Industry with address: Tejas Agro Irrigation Systems Pvt. Ltd.,
Nishant Park, Bhandishegaon, Pandharpur,
Solapur, Maharashtra: 413304.

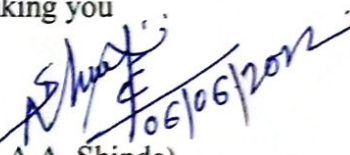
Date of visit: 04 June 2022 and 06 June 2022.


Respected sir,

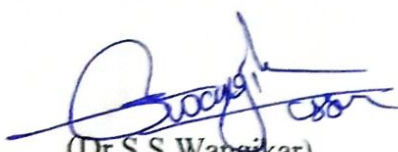
As per the curriculum laid by Punyashlok Ahilyadevi Holkar Solapur University, Solapur for T.Y.B.Tech. Mechanical Engineering semester-II, Plastic Engineering Subject include industrial visit in this regard 135 students along with 05 faculty member visited Tejas Agro Irrigation Systems Pvt. Ltd, Bhandishegaon, Pandharpur, Solapur on 4th June. 2022 and 06th June 2022. During visit we had seen various molding processes used for plastic material like Injection molding, Extrusion molding along with different inspection methods used for checking raw material as well as finished plastic components. From this industrial visit student got practical knowledge about manufacturing of different agricultural products including PVC Pipes, Poly-fittings, Filters, Sprinklers, HDPE Pipes, LDPE Pipes, etc. using Injection molding and Extrusion molding process and they got satisfied with the visit.

This is for your kind information and needful action.

Thanking you


(Mr. A.A. Shinde)
PE Subject Teacher
T.Y. B.Tech. (Mech) Div. A


(Prof. B.D. Gaikwad)
PE Subject Teacher
T.Y. B.Tech. (Mech) Div. B


(Dr. S.S. Wangikar)
Head Mech. Engg. Dept.
SVERI's COE Pandharpur

HEAD,
Dept. of Mechanical Engg
C O E. Pandharpur



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S
COLLEGE OF ENGINEERING, PANDHARPUR



ISO 9001:2015



P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra)

Tel.: 02186-216063, 9503103757, E-mail : coe@sveri.ac.in, Website: www.sveri.ac.in

(Approved by A.I.C.T.E., New Delhi and affiliated to Solapur University, Solapur)

NBA Accredited all Eligible UG Programmes and , NAAC, Accredited Institute,

Accredited by the Institution of Engineers (India), Kolkata and TCS, Pune ISO 9001-2015 Certified Institute

Ref: - COEPR /MECH/2021-22 /241

Date: - 01/06/2022

To,
The Director,
Tejas Agro Irrigation Systems Pvt. Ltd.,
Nishant Park, Gat No: 97/1/1 B, Bhandishegaon,
Tal- Pandharpur, Dist, Solapur, Maharashtra-413304.

Subject: - Seeking permission to visit your esteemed Industry

Respected Sir,

Hope this letter finds you in good health and pleasant mood.

It gives me immense pleasure to put before you few words about our institute. Shri Vithal Education and Research Institute (SVERI), a Charitable Trust formed by devoted technocrats, established its first project, College of Engineering, Pandharpur in 1998 with approval from AICTE, New Delhi and Government of Maharashtra. All eligible UG courses of our college are accredited by NBA. The Engineering College is accredited by NAAC, TCS, The Institution of Engineers (India), Kolkata and is also ISO 9001:2015 Certified. To continue with the developmental process, the trust has started College of Pharmacy and College of Pharmacy (Poly.) from academic year 2006-07 and also College of Engineering (Poly.) from the academic year 2008-09. The college administration is striving hard to provide the best facilities to the students along with the quality education. Every year our students are grabbing 10-12 University ranks. Campus placement rate of our college is also very high.

As per the curriculum laid down by Punyashlok Ahilyadevi Holkar Solapur University, Solapur for T.Y.B.Tech. (Mechanical) (Part-II), the subject of 'Plastic Engineering' include industrial visit. In the processing of same, our third year students are interested to visit your esteemed Industry, which is under your supervision. Kindly grant permission for 5 Faculty members along with the 135 students to visit your place on 04/06/2022.

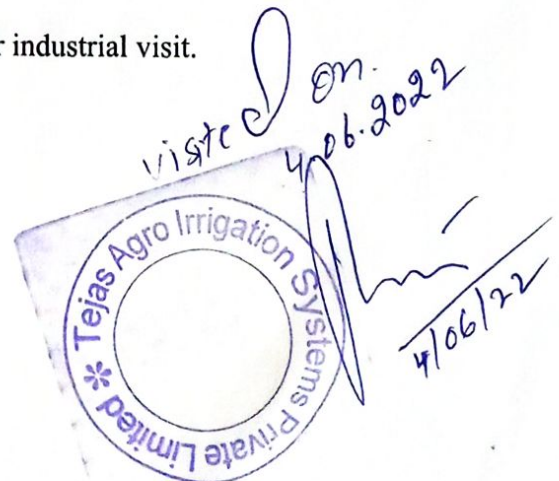
We will remain grateful to you if give chance for industrial visit.

Thanking you,
Yours faithfully,


Head

Department of Mechanical Engineering,
SVERI's COE, Pandharpur.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur



SVERI's COLLEGE OF ENGINEERING PANDHARPUR
DEPARTMENT OF MECHANICAL ENGINEERING

A.Y. 2021-22 SEM: II

Industrial Visit Attendance

Date: 06/06/2022

CLASS: T. Y. (MECH) DIV: A

Roll No.	Name of Student	Sign	Roll No.	Name of Student	Sign
TA 01	PAWAR SAURAV SUBHASH		TA 36	KALE RUTURAJ YUVRAJ	
TA 02	GANDULE SHUBHAM BALASO		TA 37	GHAYTIDAK GAURAV SHIVAJI	
TA 03	KHANDALKAR GAURAV SUNIL		TA 38	MULANI MOAJJAM SALIM	
TA 04	KUKADE ABHIJIT MADHUKAR		TA 39	MANE SUJIT SUDHAKAR	
TA 05	GAIKWAD RAHUL VILAS		TA 40	THENGAL DNYANESHWAR BAPU	
TA 06	DONGARE ANIL VITTHAL		TA 41	SARADE OMKAR ASHOK	
TA 07	BHUSNAR SHIVRAJ RAJENDRA		TA 42	ADMILE DIKSHA DIPAK	
TA 08	YALASANGI RAJKUMAR BHIMASHA		TA 43	YADAV KEDAR SANJAY	
TA 09	BHANDARE ROHAN BALASAHEB		TA 44	SONTAKKE BAPENDRAKUMAR	
TA 10	SUKALE AJAY SHANKAR		TA 45	NADVINANGAL AJIT	
TA 11	NASHTE SUHAS NAGNATH		TA 46	EDAKE SAURABH DATTATRAYA	
TA 12	RATHOD TIRTH SUDHAKAR		TA 47	HETIYA AKSHAY PRAVIN	
TA 13	KHADAKE RAHUL BHAGAVAN		TA 48	DESHMUKH KARANSINH B	
TA 14	JODMOTE ABHISHEK RAVISHANKAR		TA 49	BANDGAR SADASHIV SUBHASH	
TA 15	KAPARE POOJA MOHAN		TA 50	PATIL PRATHAMESH PRASHANT	
TA 16	GANGTHADE KOMAL TANAJI		TA 51	PATIL VIRAJ VIKAS	
TA 17	DESHMUKH RUSHIKESH		TA 52	INGALE SANDIP RAMESH	
TA 18	SUTAR SACHIN SHIVAJI		TA 53	SURVE VIJAY HANUMANT	
TA 19	GAIKWAD AJIT SURYAKANT		TA 54	CHAUDHARI RAHUL	
TA 20	KHOBARE PRASANNA SANJAY		TA 55	AWALEKAR PRAMOD TANAJI	
TA 21	KADAM ROHIT MANOHAR		TA 56	PISE BALAJI RAJENDRA	
TA 22	JADHAV SUYOG PRAKASH		TA 57	SHELAKHE MAYUR BALASAHEB	
TA 23	DHOTRE SAGAR PANDURANG		TA 58	KARANDE GAURAV VIKAS	
TA 24	WAGHMODE SACHIN BALWANT		TA 59	NANE SHIVANI RAMESHWAR	
TA 25	PATIL SAMBHAJI BAJARANG		TA 60	SHEDE KUNAL BALASAHEB	
TA 26	JADHAV AVINASH DNYANDEV		TA 61	KHARADE SAINATH NAVNATH	
TA 27	KAPASE RUTUJA VINAYAK		TA 62	KONDUBHAIRI GORAKHANATH	
TA 28	PATIL NEHA GOVINDRAO		TA 63	MALI PRASHANT SIDDHESHVAR	
TA 29	SHENDE SAURABH VISHAL		TA 64	GHODAKE ROHIT DATTATRAYA	
TA 30	BIRAJDAR RAKESH PRAKASH		TA 65	CHANDOLE PRATIK RAJKUMAR	
TA 31	RAJPUT ABHIJEET SAMEERSING		TA 66	WAGH RUSHIKESH SUNIL	
TA 32	MISAL SHANAISHWAR BALASO		TA 67	BANDGAR MAHESH	
TA 33	SHINGAN SHUBHAM SHASHANK		TA 68	MUNTASIN BHAIJAN	
TA 34	JUNDALE ROHIT BALASAHEB		TA 69	RUTVUK SUNIL GORE	
TA 35	OVERIKAR SOHAM GANESH		TA 70	NIKITA NAGNATH PAWAR	

(Prof. A. A. Shinde)
Class Co-ordinator

(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg
C O E. Pandharpur

A.Y. 2021-22 SEM: II

Industrial Visit Attendance

CLASS: TY B.Tech. (MECH) DIV: B

Roll No.	Name of Student	Sign	Roll No.	Name of Student	Sign
TB 01	/Birajdar Vaishnavi Rajendra		TB 37	Kotgond Prathamesh Mallikarjun	
TB 02	/Chougule Supriya Mahadev		TB 38	Londhe Suyash Nathaji	
TB 03	/Dongare Tejashri Rajendra		TB 39	Mali Krushna Sunil	
TB 04	/Kadam Dipti Santosh		TB 40	Mali Siddheshwar Krishna	
TB 05	/Kalubarme Swapnali Dnyaneshwar		TB 41	Mashalkar Swapnil Basavraj	
TB 06	/Lawate Divya Nagesh		TB 42	More Samadhan Appaso	
TB 07	/Mamure Shraddha Chandrakanth		TB 43	Mulani Shoaib Adam	
TB 08	/Naiknaware Madhuri Anil		TB 44	Nanaware Pratik Milind	
TB 09	/Patil Jyoti Mahesh		TB 45	Natikar Mukesh Laxman	
TB 10	/Suryawanshi Kranti Pradipkumar		TB 46	Nilgar Suryakant Bamaningappa	
TB 11	/Terave Puja Baban		TB 47	Paul Kalyan Rameshwar	
TB 12	Acharya Chaitanya Chandrakant		TB 48	Pawar Nikhil Rajkumar	
TB 13	Bachate Vishwajeet Jyotirling		TB 49	Phatke Ajinkya Radhesham	
TB 14	Badave Venugopal Abhay		TB 50		
TB 15	Bagal Prajwal Satish		TB 51	Ronge Vikram Vilas	
TB 16	Bansode Shankar Balasaheb		TB 52	Sartape Dharmendra Rajendra	
TB 17	Bhosale Vaibhav Balasaheb		TB 53	Sathe Ashitosh Rajendra	
TB 18	Bichitkar Rushikesh Arun		TB 54	Shaikh Shakil Salim	
TB 19	Bidri Basaveshwar Rajendra		TB 55	Shelake Anand Tatyaba	
TB 20	Chavan Prem Govardhan		TB 56	Shinde Gorakh Uttreshwar	
TB 21	Dabade Suraj Kushaba		TB 57	Shingate Dadasaheb Aba	
TB 22	Deshmukh Sagar Somnath		TB 58	Tanagavade Rohit Tanaji	
TB 23	Dhanawale Shubham Prakash		TB 59	Thakar Onkar Sham	
TB 24	Dhotre Rohit Somnath		TB 60	Thite Aditya Jeevan	
TB 25	Gavali Ajay Pandurang		TB 61		
TB 26	Gawali Mhahmaji Maruti		TB 62	Waghmode Ranjit Sunil	
TB 27	Goli Shrikant Ganesh		TB 63	Yadav Prathmesh Dipak	
TB 28	Gour Revansiddha Shivachalappa		TB 64	Deshmukh Sushil Dhananjay	
TB 29	Gundeti Arun Ambadas		TB 65	Shinde Nikhil babasaheb	
TB 30	Jade Shantanu Udaykumar				
TB 31	Jadhav Karan Tanaji				
TB 32	Jadhav Revannath Brahamnath				
TB 33	Kale Saurabh Santosh				
TB 34	Kale Swapnil Haridas				
TB 35	Kasagavade Kiran Uttam				
TB 36	Katkar Shubham Shashikant				

(Prof. C. C. Jadhav)
Class Coordinator

(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur

Industrial Visit Photos



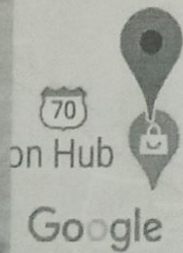
GPS Map Camera



Pandharpur, Maharashtra, India
SVERI's College of Engineering Pandharpur
Lat 17.655519°
Long 75.36947°
04/06/22 12:47 PM



GPS Map Camera



on Hub

Bhandishegaon, Maharashtra, India

P64G+J83, Pune - Pandharpur Rd, Bhandishegaon, Maharashtra

413304, India

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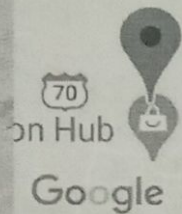
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Industrial Visit Photos



GPS Map Camera



Bhandishegaon, Maharashtra, India

P64G+J83, Pune - Pandharpur Rd, Bhandishegaon, Maharashtra

413304, India

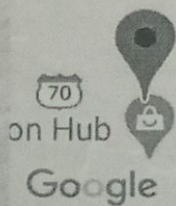
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GPS Map Camera



Bhandishegaon, Maharashtra, India

P64G+J83, Pune - Pandharpur Rd, Bhandishegaon, Maharashtra

413304, India

Lat 17.707783°

Long 75.225722°

06/06/22 01:18 PM

Certificate Courses

**SVERI's
College of Engineering, Pandharpur
Mechanical Engineering Department**

**Certificate Course
on**

**Advances in Mechanical
Engineering**

Duration- 04th Feb. 2022 to 11th Feb. 2022

**Class: T.Y & L. Y Div:-A & B
Sem-II A.Y.: 2021-22**



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE'S
COLLEGE OF ENGINEERING, PANDHARPUR



ISO 9001:2015

www.tuv.com
ID 3105018195



P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Tal.- Pandharpur- 413 304, Dist.- Solapur (Maharashtra)

Tel.: 02186-216063, 9503103757, E-mail : coe@sveri.ac.in, Website: www.sveri.ac.in

(Approved by A.I.C.T.E., New Delhi and affiliated to Solapur University, Solapur)

NBA Accredited all Eligible UG Programmes and , NAAC, Accredited Institute,

Accredited by the Institute of Engineers (India), Kolkata and TCS, Pune ISO 9001-2015 Certified Institute

REPORT

The Department of Mechanical Engineering conducted a **Certificate course on *Advances in Mechanical Engineering* from 04/02/2022 to 11/02/2022**. The resource persons for this certificate course were from SVERI's COE, Pandharpur. In this certificate course the student got the insight on advancement and research opportunities in various field of mechanical engineering. The resources persons from mechanical field will accumulate at one platform to discuss the various aspects during this program. **Total 277 students of T. Y. & L. Y. Mechanical engineering participated in this certificate course**. All the faculty members from Mechanical Engineering department worked actively for the successful completion of certificate course. **The Course outcomes for this course are:**

- 1) **Student got the knowledge about which are the new opportunity available in Mechanical Engg. Sector.**
- 2) **Students will receive a great aid to learn emerging technologies and thrust areas in mechanical engineering through this certificate course.**

Dr. P. A. Dhawale
Coordinator

Dr. S. S. Wangikar

HOD

HEAD,

Dept. of Mechanical Engg
C.O.E. Pandharpur

Resource Persons

1.	Dr. P.A. Dhawale	Non Conventional Machining
2.	Dr. S. A. Sonawane	Electric Discharge Machining
3.	Prof. A. A. Mote	Operation Research
4.	Prof. A. A. Shinde	Advances in Material Science
5.	Dr. S. S. Wangikar	Photo Chemical Machining
6.	Prof. S. V. Jadhav	I.C. Engine and Electric Vehicles
7.	Prof. D.D. Ronge	Computational Fluid Dynamics
8.	Prof. A. A. Tekale	Solar Photovoltaic System
9.	Dr. R.R. Gidde	Micro fluidics
10.	Dr. M. B. Kulkarni	Bio Gas Generation
11.	Prof. D.D. Ronge	Heating, Ventilation & Air Conditioning
12.	Prof. S. B. Bhosale	Optimization Techniques
13.	Prof. S.Y. Salunkhe	Vibration Analysis for Condition Monitoring
14.	Prof. S.M. Khomane	CNC Programming
15.	Prof. B.D. Gaikawad	Non Destructive Testing
16.	Prof. Y.M. Khedkar	Smart Material and Structure with MR Approach

About Registration

Duration of Course: 04th Feb. - 11th Feb., 2022

Last Date to Register: 04th Feb, 2022, 8:00 am

(No Registration Fee)

Registration link: <https://forms.gle/xzGTCf1bZf8FrYhm9>

Mode of Conduction: Zoom Platform

Certificate Course on "Advances in Mechanical Engineering"

04th February - 11th February, 2022



In collaboration with



Arunoday
Enterprises

Organized by

Department of Mechanical Engineering



**SVERI's College of Engineering,
Pandharpur**

Approved by AICTE, New Delhi; NBA Accredited for all eligible UG Programs;
Accredited by NAAC; IEI, Kolkata & TCS, Pune. Also Certified by ISO 9001:2015.
Affiliated to P. A. H. Solapur University, Solapur.

P.B. No. 54, Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413304,
Dist.-Solapur, (Maharashtra) - India

About the Institute

Pandharpur is well known holy place for Lord Shri Vitthal temple. It is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vitthal Education & Research Institute (SVERI) is charitable trust formed by technocrats and established its first project as College of Engineering, Pandharpur in 1998, Approved by AICTE, New Delhi, all eligible UG Programs are NBA Accredited, Accredited by NAAC, The Institution of Engineers (India) Kolkata, & TCS Pune, ISO 9001:2015 Certified Institute, Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

About the Department

The Department of Mechanical Engineering was established in 1998. The Department offers UG (Intake-120), PG (Intake-18), and PhD Programmes. The UG program has been accredited by NBA three times. Currently, NBA accreditation is extended up to 2023. The Department has well qualified & dedicated faculty members. Mechanical Engineering Department is known for its high academic standard, well-maintained discipline & excellent infrastructure facilities along with the state-of-the-art laboratories like advanced I C Engine, Heat & Mass Transfer etc & CFD Software. In addition to this, there are research laboratories like Advanced Manufacturing Laboratory, Composite Laboratory, Vibration Laboratory, and Industry Connected Machining Centers along with CAD/CAM/CAE Software.

About Course

The purpose of this certified course is to provide insight on advancement and research opportunities in various field of mechanical engineering. The recourse persons from mechanical field will accumulate at one platform to discuss the various aspects during this program. Students will receive a great aid to learn emerging technologies and thrust areas in mechanical engineering through this certificate course.

CHIEF PATRON

Prof. Dr. B. P. Ronge
Founder Secretary, SVERI &
Principal, SVERI's College of Engineering, Pandharpur

ADVISORY BOARD

Prof. Suraj B. Ronge (Trustee Member)
Prof. M. M. Pawar (Campus In-Charge)
Dr. P. M. Pawar (Dean Academics)
Dr. M. B. Kulkarni (Dean Administration)
Dr. R. R. Gidde (Dean R & D)
Prof. K. B. Patil (Dean Students' & Admission)
Prof. A. A. Mote (Dean P&CA)
Prof. V. R. Chavan (Dean T&AA)
Dr. D. S. Chaudhari (Dean PP)

CONVENOR

Dr. S. S. Wangikar
Associate Professor and Head,
Department of Mechanical Engineering

COORDINATORS

Dr. P. A. Dhawale (8412053701, padhavale@coe.sveri.ac.in)
Prof. K. B. Jundale (9370344980, kbjundale@cod.sveri.ac.in)

ORGANIZING COMMITTEE

Prof. S. B. Bhosale	Prof. D.T. Kashid
Prof. S.M. Kale	Prof. G. K. Inamdar



SHRI VITHAL EDUCATION & RESEARCH INSTITUTE's
COLLEGE OF ENGINEERING, PANDHARPUR



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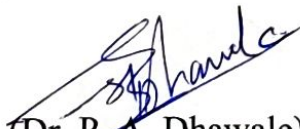
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
Department of Mechanical Engineering Notice

All the Students of T.Y B.Tech and Final Year B.Tech are hereby inform to note that, Department of Mechanical Engineering **in collaboration with Arunoday Enterprises, Kolhapur** is going to organize a Certificate Course on “**Advances in Mechanical Engineering**” from **4th Feb 2022 to 11th Feb 2022**. All are requested to register using below mentioned link and take the benefit of this certificate course by attending all the sessions.

Link for Registration: <https://forms.gle/xzGTCf1bZf8FrYhm9>

Note: This course is free of cost and those students who will attend all the sessions, they will get course completion certificate.


(Dr. P. A. Dhawale)
Course Coordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.
HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.

Certificate Course

on

“Advances in Mechanical Engineering”

In collaboration with

Arunoday Enterprises, Kolhapur

Organized by


Department of Mechanical Engineering

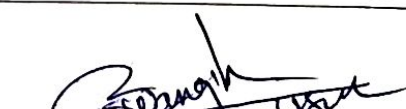
SVERI's College of Engineering, Pandharpur

Duration: 4th Feb. to 11th Feb., 2022

Schedule of Certificate Course

Sr. No.	Day & Date	Session Time	Resource Person	Name of the Topic
1	Fri, 4/2/2022	1:00 pm - 1:30 pm	Mr. Niranjn Shinde	Inauguration Ceremony
		1:30 pm - 3:00 pm	Dr. P.A. Dhawale	Advanced Machining Processes
		3:30 pm - 5:30 pm	Dr. S. A. Sonavane	Electric Discharge Machining
2	Sat, 5/2/2022	1:00 pm - 3:00 pm	Prof. A. A. Mote	Operation Research
		3:30 pm - 5:30 pm	Prof. A. A. Shinde	Advances in Material Science
3	Sun, 6/2/2022	1:00 pm - 3:00 pm	Dr. S. S. Wangikar	Photo Chemical Machining
		3:30 pm - 5:30 pm	Prof. S. V. Jadhav	I.C. Engine and Electric Vehicles
4	Mon, 7/2/2022	1:00 pm - 3:00 pm	Prof. D.D. Ronge	Computational Fluid Dynamics
		3:30 pm - 5:30 pm	Prof. A. A. Tekale	Solar Photovoltaic System
5	Tue, 8/2/2022	1:00 pm - 3:00 pm	Dr. R.R. Gidde	Micro fluidics
		3:30 pm - 5:30 pm	Dr. M. B. Kulkarni	Bio Gas Generation
6	Wed, 9/2/2022	1:00 pm - 3:00 pm	Prof. D.D. Ronge	Heating, Ventilation & Air Conditioning
		3:30 pm - 5:30 pm	Prof. S. B. Bhosale	Optimization Techniques
7	Thu, 10/2/2022	1:00 pm - 3:00 pm	Prof. S.Y. Salunkhe	Vibration Analysis for Condition Monitoring
		3:30 pm - 5:30 pm	Prof. S.M. Khomane	CNC Programming
8	Fri, 11/2/2022	1:00 pm - 3:00 pm	Prof. B.D. Gaikawad	Non Destructive Testing
		3:30 pm - 5:30 pm	Prof. Y.M. Khedkar	Smart material and structure with MR approach


(Dr. P.A. Dhawale)
Course Coordinator


(Dr. S.S. Wangikar)
Head, Mech. Engg. Dept.
HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.



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Ref.No: COEPR/MECH/2021-22/166[A]

Date: 29/01/2022

To,

Prof. S.V.Jadhav

Assistant Professor,

Department of Mechanical Engineering,

SVERI's C.O.E,

Pandharpur.

Subject: About syllabus setting of Thermal domain subject for Certificate course.

Dear Sir,

You are requested to design the syllabus of thermal domain subjects for Certificate course on **"Advances in Mechanical Engineering"** for T.Y B.Tech and Final Year B.Tech Mechanical classes. Submit syllabus copy to program coordinator Dr. P.A. Dhawale on or before 03/02/2022.

Take note of this and act accordingly.

Thanking you,

Yours Faithfully,

(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.



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ISO 9001:2015



Ref.No: COEPR/MECH/2021-22/166 [CB]

Date: 29/01/2022

To,

Dr. S.A.Sonawane

Assistant Professor,

Department of Mechanical Engineering,

SVERI's C.O.E,

Pandharpur.

Subject: About syllabus setting of design domain subject for Certificate course.

Dear Sir,

You are requested to design the syllabus of design domain subjects for Certificate course on **"Advances in Mechanical Engineering"** for T.Y B.Tech and Final Year B.Tech Mechanical classes. Submit syllabus copy to program coordinator Dr. P.A. Dhawale on or before 03/02/2022.

Take note of this and act accordingly.

Thanking you,

Yours Faithfully,

(Dr. S.S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur



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Ref.No: COEPR/MECH/2021-22/166CC

Date: 29/01/2022

To,

Prof. S.B.Bhosale,

Assistant Professor,

Department of Mechanical Engineering,

SVERI's C.O.E,

Pandharpur.

Subject: About syllabus setting of manufacturing domain subject for Certificate course.

Dear Sir,

You are requested to design the syllabus of manufacturing domain subjects for Certificate course on "**Advances in Mechanical Engineering**" for T.Y B.Tech and Final Year B.Tech Mechanical classes. Submit syllabus copy to program coordinator Dr. P.A. Dhawale on or before 03/02/2022.

Take note of this and act accordingly.

Thanking you,

Yours Faithfully,

(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.




Arunoday Enterprises

**Certificate Course
on
“Advances in Mechanical Engineering”**

**In collaboration with
Arunoday Enterprises, Kolhapur
Organized by
Department of Mechanical Engineering
SVERI's College of Engineering, Pandharpur
Duration: 4th Feb. to 11th Feb., 2022**

Student Registration Details


(Dr. P. A. Dhawale)
Course Coordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.
HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.

Timestamp	Email Address	Name of participant	Roll Number	Class	Division	Mobile number
2/2/2022 20:26:50	kanhaiyasvairagkar@coop.sveri.ac.in	Kanhaiya Sudarshan Vairagkar	67	Final Year B. Tech	A	8830067005
2/2/2022 20:27:12	pratikchandole@coop.sveri.ac.in	Pratik Rajkumar Chandole	65	T.Y. B Tech	A	9766536566
2/2/2022 20:27:12	vaibhavrbhosale@coop.sveri.ac.in	Vaibhav Rajendra Bhosale	13	Final Year B. Tech	B	9665344183
2/2/2022 20:27:12	saurabhsgaikwad@coop.sveri.ac.in	Saurabh Shahaji Gaikwad	63	Final Year B. Tech	B	9022545495
2/2/2022 20:27:12	chaitanyadwadekar@coop.sveri.ac.in	Chaitanya dattatray Wadekar	68	Final Year B. Tech	A	9518961203
2/2/2022 20:33:02	suyashlondhe15@gmail.com	Suyash Londhe	38	T.Y. B Tech	B	9503992138
2/2/2022 20:33:02	pratikpdeshmukh@coop.sveri.ac.in	PRATIK PRAVIN DESHMUKH	14	Final Year B. Tech	B	9922170655
2/2/2022 20:33:02	vishalgangthade25@gmail.com	Vishal Ankush Gangthade	64	Final Year B. Tech	B	9325951720
2/2/2022 20:33:02	omkarpatil@coop.sveri.ac.in	Omkar Sanjay Patil	69	Final Year B. Tech	A	8208314764
2/2/2022 21:05:31	rutujavkapase@coop.sveri.ac.in	Rutuja Vinayak Kapase	27	T.Y. B Tech	A	7741885348
2/2/2022 21:05:31	sourabhsdhotre@coop.sveri.ac.in	Sourabh Sanjay Dhotre	15	Final Year B. Tech	B	8412911768
2/2/2022 21:05:31	Sushantbjadhav@coop.sveri.ac.in	Sushant Bhausaheb Jadhav	65	Final Year B. Tech	B	7756802405
2/2/2022 21:05:31	pavanagavalipant@coop.sveri.ac.in	Pavan Ankush Gavali Parit	70	Final Year B. Tech	A	7385119915
2/2/2022 21:09:34	suryakantbnilagar@coop.sveri.ac.in	Nilagar Suryakant Bamaningappa	46	T.Y. B Tech	B	7083553316
2/2/2022 21:09:34	manthanmdixit@coop.sveri.ac.in	Manthan Milind Dixit	16	Final Year B. Tech	B	9168202491
2/2/2022 21:09:34	omkarcjagtap@coop.sveri.ac.in	Omkar Chandrakant Jagtap	66	Final Year B. Tech	B	9767180469
2/2/2022 21:09:34	vinayaksgawali@coop.sveri.ac.in	vinayak shivaji Gawali	71	Final Year B. Tech	A	8766866052
2/2/2022 21:36:16	mukeshnatikar@coop.sveri.ac.in	Mukesh Laxman Natikar	45	T.Y. B Tech	B	8208328733
2/2/2022 21:36:16	abhinayrgaikwad@coop.sveri.ac.in	Abhinay Rajendra Gaikwad	17	Final Year B. Tech	B	8999177096
2/2/2022 21:36:16	akashkoli163@gmail.com	Akash Revappa Koli	67	Final Year B. Tech	B	7218841445
2/2/2022 21:36:16	ashleyathomas@coop.sveri.ac.in	Thomas Ashley A	72	Final Year B. Tech	A	8669881758
2/2/2022 21:53:24	rakeshbirajdar2020@gmail.com	Rakesh Prakash Birajdar	30	T.Y. B Tech	A	9307479137
2/2/2022 21:53:24	surajgavali1512000@gmail.com	Suraj Rajendra Gavali	18	Final Year B. Tech	B	9623159499
2/2/2022 21:53:24	dashrathlawate@gmail.com	Dashrath Pandurang Lavate	68	Final Year B. Tech	B	7887908295
2/2/2022 21:53:24	shinderavikiran3570@gmail.com	Ravikiran Tukaram Shinde	73	Final Year B. Tech	A	9834288272
2/2/2022 22:04:11	sappyamashalkar11119@gmail.com	Swapnil Basavraj Mashalkar	Tb41	T.Y. B Tech	B	9588616174
2/2/2022 22:04:11	dhondiramwaghmode@coop.sveri.ac.in	Dhondiram madhu Waghmode	20	Final Year B. Tech	B	7249062515
2/2/2022 22:04:11	avinashlondhe@coop.sveri.ac.in	Avinash Sandipan Londhe	69	Final Year B. Tech	B	9767032316
2/2/2022 22:04:11	ashutoshgavdale@coop.sveri.ac.in	ASHUTOSH GANESH VARDOLLE	74	Final Year B. Tech	A	9158084753
2/2/2022 22:20:38	bagalprajwal@gmail.com	Bagal prajwal satish	15	T.Y. B Tech	B	7420949022
2/2/2022 22:20:38	nileshskadam@coop.sveri.ac.in	Nilesh Sanjay Kadam	21	Final Year B. Tech	B	9112400886
2/2/2022 22:20:38	akashsmane@coop.sveri.ac.in	Akash Sambhaji Mane	70	Final Year B. Tech	B	7558565452
2/2/2022 22:20:38	siddhanathsshendage@coop.sveri.ac.in	Siddhanath shahaji shendage	75	Final Year B. Tech	A	7756835717
2/2/2022 23:24:46	rushikeshwagh@coop.sveri.ac.in	Rushikesh Sunil Wagh	66	T.Y. B Tech	A	8788383004
2/2/2022 23:24:46	abhijeetskote@coop.sveri.ac.in	Abhijit Sunil Khote	22	Final Year B. Tech	B	9730891275
2/2/2022 23:24:46	mr.onkarkale@gmail.com	Onkar Mohan Kale	71	Final Year B. Tech	B	8459171691
2/2/2022 23:24:46	rajvwaghmare@coop.sveri.ac.in	Raj Vikas Waghmare	76	Final Year B. Tech	A	9146835151
2/3/2022 6:51:10	shanku10628@gmail.com	Shankar Balasaheb Bansode	TY_B_16	T.Y. B Tech	B	7083851261
2/3/2022 6:51:10	atharvkulkarni2804@gmail.com	Kulkarni Atharv Makarand	23	Final Year B. Tech	B	8308975034
2/3/2022 6:51:10	shubham22deokar@gmail.com	Shubham bandu deokar	72	Final Year B. Tech	B	7666878388
2/3/2022 8:56:11	ruturajyale@coop.sveri.ac.in	Ruturaj Yuvraj Kale	A-36	T.Y. B Tech	A	8862061083
2/3/2022 8:56:11	vaibhavalondhe@coop.sveri.ac.in	Vaibhav anil Londhe	24	Final Year B. Tech	B	7038834354
2/3/2022 8:56:11	vaibhavsagtap@coop.sveri.ac.in	Jagtap Vaibhav Sambhaji	73	Final Year B. Tech	B	9511871680
2/3/2022 10:34:27	muntasimrbhaijan@coop.sveri.ac.in	Muntasim Riyaj Bhajjan	TA68	T.Y. B Tech	A	9552824162
2/3/2022 10:34:27	avinashamadane@coop.sveri.ac.in	Avinash Ajinath Madane	25	Final Year B. Tech	B	8605763713
2/3/2022 10:34:27	rohitasalgar@coop.sveri.ac.in	Rohit Adinath Salgar	74	Final Year B. Tech	B	8779404201
2/3/2022 11:05:15	rohanbhandare2019@gmail.com	Rohan Balasaheb Bhandare	9	T.Y. B Tech	A	7666869363
2/3/2022 11:05:15	amolvmali@coop.sveri.ac.in	Amol Vijay Mali	26	Final Year B. Tech	B	8830259798
2/3/2022 11:05:15	hrushikeshwalujkar@coop.sveri.ac.in	Hrushikesh Santosh Walujkar	75	Final Year B. Tech	B	7249000624
2/3/2022 11:06:29	prathmeshdyadav@coop.sveri.ac.in	Prathmesh Dipak Yadav	63	T.Y. B Tech	B	7410764109

Timestamp	Email Address	Name of participant	Roll Number	Class	Division	Mobile number
2/3/2022 11:06:29	omkarbmashalkar	Mashalkar Omkar Basavraj	27	Final Year B. Tech	B	9623354033
2/3/2022 11:06:29	amitmyele@coep.sveri.ac.in	Amit Mallhari Yele	76	Final Year B. Tech	B	9604450543
2/3/2022 11:10:32	khandalkarg96@gmail.com	Khandalkar Gaurav Sunil	TY_A_3	T.Y. B Tech	A	7028450855
2/3/2022 11:10:32	omdmelkari@coep.sveri.ac.in	Om Damodar Melkari	28	Final Year B. Tech	B	7397941644
2/3/2022 11:10:32	sumitpatwari@coep.sveri.ac.in	Sumit Chandrakant Patwari	77	Final Year B. Tech	B	9096932103
2/3/2022 11:10:47	sujitsmane@coep.sveri.ac.in	Sujit Sudhakar mane	39	T.Y. B Tech	A	9529640627
2/3/2022 11:10:47	amanamulani@coep.sveri.ac.in	Mulani Aman Allauddin	29	Final Year B. Tech	B	9890820193
2/3/2022 11:10:47	harshadabpatil@coep.sveri.ac.in	Patil Harshada Bhausaheb	78	Final Year B. Tech	B	9518395358
2/3/2022 11:10:57	shivanimane@coep.sveri.ac.in	Shivani Rameshwar Nane	59	T.Y. B Tech	A	9370435609
2/3/2022 11:10:57	harshalnagtilak@coep.sveri.ac.in	Harshal Rajendra Nagtilak	30	Final Year B. Tech	B	7756985642
2/3/2022 11:10:57	malisudarshan808@gmail.com	Sudarshan Raghunath Mali	79	Final Year B. Tech	B	8262887086
2/3/2022 11:11:55	Karansinhdeshmukh7@gmail.com	Karansinh Balkrushna Deshmukh	TA-48	T.Y. B Tech	A	8788773534
2/3/2022 11:11:55	jaydevdnanaware@coep.sveri.ac.in	Jaydev Nanaware	31	Final Year B. Tech	B	9307637526
2/3/2022 11:11:55	nitinandkhandare@gmail.com	Nitinand Manohar Khandare	80	Final Year B. Tech	B	8421630484
2/3/2022 11:12:38	gkondubhair2001@gmail.com	Kondubhairi Gorakhanath Appaso	62	T.Y. B Tech	A	9119417750
2/3/2022 11:12:38	saurabhsnikam@coep.sveri.ac.in	Saurabh Sanjay Nikam	32	Final Year B. Tech	B	8484942945
2/3/2022 11:12:38	Komalrachugalla@coep.sveri.ac.in	Komal Revansidheshwar Achugalla	1	Final Year B. Tech	A	9403171221
2/3/2022 11:14:16	jadhavi15012002@gmail.com	Rewnnath Bramhnath Jadhav	32	T.Y. B Tech	B	7385221717
2/3/2022 11:14:16	ridhamgparmar@coep.sveri.ac.in	Ridham Girish Parmar	33	Final Year B. Tech	B	7414958836
2/3/2022 11:14:16	gajakoshshraddha@gmail.com	Shraddha dattatray gajakosh	2	Final Year B. Tech	A	9763675005
2/3/2022 11:15:25	shubhamshingan2001@gmail.com	Shubham Shashank Shingan	TA-33	T.Y. B Tech	A	8767383101
2/3/2022 11:15:25	madanpatil2000@gmail.com	Patil Madan Kalyan	34	Final Year B. Tech	B	9370193910
2/3/2022 11:15:25	gayatrivijoshi@coep.sveri.ac.in	Gayatri Joshi	3	Final Year B. Tech	A	9075356305
2/3/2022 11:16:10	surajdabade2725@gmail.com	Suraj Dabade	21	T.Y. B Tech	B	08847767101
2/3/2022 11:16:10	santoshpatil@coep.sveri.ac.in	Santosh Hanamant Patil	35	Final Year B. Tech	B	7767865989
2/3/2022 11:16:10	vaishnavimlakheri@coep.sveri.ac.in	Vaishnavi Mahesh Lakheri	4	Final Year B. Tech	A	9588433129
2/3/2022 11:18:51	gauravvkarande@coep.sveri.ac.in	Gaurav Vikas Karande	58	T.Y. B Tech	A	8805053136
2/3/2022 11:18:51	yogeshkpatil@coep.sveri.ac.in	Yogesh Kumar Patil	36	Final Year B. Tech	B	9823476340
2/3/2022 11:18:51	salehasmirkar@coep.sveri.ac.in	Saleha Salim Mirkar	5	Final Year B. Tech	A	9552836021
2/3/2022 11:19:31	moajjamsmulani@coep.sveri.ac.in	Moajjam Salim Mulani	38	T.Y. B Tech	A	9146311438
2/3/2022 11:19:31	omkarspawar@coep.sveri.ac.in	Omkar Santosh Pawar	37	Final Year B. Tech	B	8308481805
2/3/2022 11:19:31	madhurivparchandrarao@coep.sveri.ac.in	Madhuri Vinayak Parchandrarao	6	Final Year B. Tech	A	9403042290
2/3/2022 11:20:20	divyalawate32@gmail.com	Divya Nagesh Lawate	TB06	T.Y. B Tech	B	9146287641
2/3/2022 11:20:20	Shubhamupawar@coep.sveri.ac.in	Shubham uttam pawar	38	Final Year B. Tech	B	7219791672
2/3/2022 11:20:20	namratarparvat@coep.sveri.ac.in	Namrata Raju Parvat	7	Final Year B. Tech	A	8767976090
2/3/2022 11:20:46	divyalawate32@gmail.com	Divya Nagesh Lawate	TB06	T.Y. B Tech	B	9146287641
2/3/2022 11:20:46	hrishavrai@coep.sveri.ac.in	Hrishav Raj Rai	39	Final Year B. Tech	B	7002167180
2/3/2022 11:20:46	deepjyotidsathe@coep.sveri.ac.in	Deepjyoti Dattatray Sathe	8	Final Year B. Tech	A	9503460818
2/3/2022 11:22:29	prathameshpatil@coep.sveri.ac.in	Prathamesh Prashant Patil	A50	T.Y. B Tech	A	9655637652
2/3/2022 11:22:29	rohitchatage1432@gmail.com	ROHIT DATTATRY CHATAGE	40	Final Year B. Tech	B	7219575700
2/3/2022 11:22:29	rutujastarapurkar@coep.sveri.ac.in	Rutuja Suresh Tarapurkar	9	Final Year B. Tech	A	9307634689
2/3/2022 11:23:38	sohamgoverikar@coep.sveri.ac.in	Soham Ganesh Overikar	35	T.Y. B Tech	A	09975682721
2/3/2022 11:23:38	yasarkyusuf@coep.sveri.ac.in	Yasar Yusuf Khatik	41	Final Year B. Tech	B	9607065635
2/3/2022 11:23:38	dhananjayradmane@coep.sveri.ac.in	Dhananjay Rajendra Admane	10	Final Year B. Tech	A	8459279423
2/3/2022 11:24:57	nikitanpawar@coep.sveri.ac.in	Nikita Nagnath Pawar	70	T.Y. B Tech	A	9373944622
2/3/2022 11:24:57	kashilingksarak@coep.sveri.ac.in	Kashiling Kalidas Sarak	42	Final Year B. Tech	B	9579510012
2/3/2022 11:24:57	arnoldsul@coep.sveri.ac.in	Amol Dhondiba Sul	11	Final Year B. Tech	A	8788951560
2/3/2022 11:24:58	suhasnnashte@coep.sveri.ac.in	Suhas Nagnath Nashte	11	T.Y. B Tech	A	9370204984
2/3/2022 11:24:58	aniketsaravale@coep.sveri.ac.in	Aniket Rajkumar Saravale	43	Final Year B. Tech	B	9370779382
2/3/2022 11:24:58	dnyaneshwarrbansode@coep.sveri.ac.in	Dnyaneshwar Rohidas Bansode	12	Final Year B. Tech	A	7038381729

Timestamp	Email Address	Name of participant	Roll Number	Class	Division	Mobile number
2/3/2022 11:29:56	rohitkadam04102001@gmail.com	Rohit Manohar Kadam	21	T.Y. B Tech	A	7875217837
2/3/2022 11:29:56	aftabbshaikh@coep.sveri.ac.in	Aftab Bashir Shaikh	44	Final Year B. Tech	B	9307292781
2/3/2022 11:29:56	atishbjadhav@coep.sveri.ac.in	Atish Balaso Jadhav	13	Final Year B. Tech	A	9764676018
2/3/2022 11:30:26	rohitbjundale@coep.sveri.ac.in	Rohit Balasaheb Jundale	34	T.Y. B Tech	A	9579183451
2/3/2022 11:30:26	salimshaikh@coep.sveri.ac.in	Salim Husen Shaikh	45	Final Year B. Tech	B	7219536077
2/3/2022 11:30:26	bharatdburungale@coep.sveri.ac.in	BHARAT DNYANDEV BURUNGALE	14	Final Year B. Tech	A	8421605086
2/3/2022 11:36:43	rahulsingh705791@gmail.com	Rahul Bhagwansingh chaudhari	54	T.Y. B Tech	A	7057915033
2/3/2022 11:36:43	dipakpshinde@coep.sveri.ac.in	Dipak Pandurang Shinde	46	Final Year B. Tech	B	8788911226
2/3/2022 11:36:43	samarthschavan@coep.sveri.ac.in	Samarth Suresh chavan	15	Final Year B. Tech	A	9860064771
2/3/2022 11:36:51	ajaysukale99@gmail.com	Ajay Shankar Sukale	10	T.Y. B Tech	A	9022635858
2/3/2022 11:36:51	nanasahebsshinde@coep.sveri.ac.in	Shinde Nanasaheb Siddheshwar	47	Final Year B. Tech	B	7775989980
2/3/2022 11:36:51	saarabhchavan@coep.sveri.ac.in	Saurabh Chandrakant Chavan	16	Final Year B. Tech	A	9766130057
2/3/2022 11:38:05	Virajvpatil1@coep.sveri.ac.in	Viraj vikas patil	TYA51	T.Y. B Tech	A	8605770578
2/3/2022 11:38:05	vishwajitashinde@coep.sveri.ac.in	Vishwajit Ashok Shinde	48	Final Year B. Tech	B	9022279313
2/3/2022 11:38:05	shreeyashrchavan@coep.sveri.ac.in	Shreeyash Rajaram Chavan	17	Final Year B. Tech	A	9325503289
2/3/2022 11:40:24	swapnilkale9616@gmail.com	Swapnil Haridas Kale	34	T.Y. B Tech	B	7507140841
2/3/2022 11:40:24	dnyaneshawrgshitole@coep.sveri.ac.in	Dnyaneshwar Ganpat Shitole	49	Final Year B. Tech	B	9370275599
2/3/2022 11:40:24	Yogeshpachavan@coep.sveri.ac.in	Yogesh Prakash Chavan	18	Final Year B. Tech	A	7020474814
2/3/2022 11:42:04	gauravsgghaytidak@coep.sveri.ac.in	Ghaytidak Gaurav Shivaji	A37	T.Y. B Tech	A	7218339375
2/3/2022 11:42:04	harshvardhansubale@coep.sveri.ac.in	Harshvardhan Sudhir Ubale	50	Final Year B. Tech	B	7448083439
2/3/2022 11:42:04	sumeetschavare@coep.sveri.ac.in	Sumeet Suhas Chavare	19	Final Year B. Tech	A	9763853706
2/3/2022 11:52:24	naiknawaremadhuri1611@gmail.com	Naiknaware Madhuri Anil	8	T.Y. B Tech	B	8766424097
2/3/2022 11:52:24	ghanashamschitari@coep.sveri.ac.in	Ghanasham Shashikant Chitari	20	Final Year B. Tech	A	9325799941
2/3/2022 11:56:09	deshmukhsushil277@gmail.com	Sushil Dhananjay Deshmukh	TB 64	T.Y. B Tech	B	9665965773
2/3/2022 11:56:09	omkarbdandage@coep.sveri.ac.in	Dandage Omkar Babaso	21	Final Year B. Tech	A	9689061423
2/3/2022 11:56:44	balajirpise@coep.sveri.ac.in	Balaji Rajendra Pise	56	T.Y. B Tech	A	9975782585
2/3/2022 11:56:44	onkarrdeokar@coep.sveri.ac.in	Onkar Rajendra Deokar	22	Final Year B. Tech	A	8983368346
2/3/2022 12:01:16	dbthengal8@gmail.com	Dnyaneshwar Babu Thengal	40	T.Y. B Tech	A	9373842465
2/3/2022 12:01:16	pruthvirajsdeshmukh@coep.sveri.ac.in	Pruthviraj Somnath Deshmukh	23	Final Year B. Tech	A	7620612527
2/3/2022 12:04:01	suyog2111jadhav@gmail.com	Suyog Prakash Jadhav	22	T.Y. B Tech	A	8483063045
2/3/2022 12:04:01	ganeshstodkar@coep.sveri.ac.in	Ganesh Shankar Todkar	24	Final Year B. Tech	A	7263849596
2/3/2022 12:06:34	sandipingale1010@gmail.com	Sandip ramesh ingale	52	T.Y. B Tech	A	8261850335
2/3/2022 12:06:34	yashygadekar@coep.sveri.ac.in	Yash Yuvraj Gadekar	25	Final Year B. Tech	A	9923278956
2/3/2022 12:10:42	sadashivsbhandgar@coep.sveri.ac.in	Sadashiv Subhash Bandgar	49	T.Y. B Tech	A	8308338156
2/3/2022 12:10:42	vaibhavngaikwad@coep.sveri.ac.in	Vaibhav Nanasaheb Gaikwad	26	Final Year B. Tech	A	9096289563
2/3/2022 12:13:44	rutujavkapase@coep.sveri.ac.in	Rutuja Vinayak Kapase	27	T.Y. B Tech	A	7741885348
2/3/2022 12:13:44	vaibhavngaikwad@coep.sveri.ac.in	Gaikwad Vaibhav Ramdas	27	Final Year B. Tech	A	9370630614
2/3/2022 12:25:38	bichitkarra2157@gmail.com	Bichitkar Rushikesh Arun	TB18	T.Y. B Tech	B	9130182805
2/3/2022 12:25:38	prakashbghadage@coep.sveri.ac.in	Prakash Bhimrao Ghadage	28	Final Year B. Tech	A	9356286970
2/3/2022 12:42:20	saurabhshende7954@gmail.com	SAURABH VISHAL SHENDE	A29	T.Y. B Tech	A	7057010376
2/3/2022 12:42:20	Yuvrajvshelar@coep.sveri.ac.in	Yuvraj Vinod Shelar	29	Final Year B. Tech	A	8208287399
2/3/2022 12:53:33	poojankapare@sveri.ac.in	Pooja Mohan Kapare	15	T.Y. B Tech	A	9309907280
2/3/2022 12:53:33	rahulsatapute@coep.sveri.ac.in	Rahul Rajaram Satapute	30	Final Year B. Tech	A	7558520324
2/3/2022 12:59:43	edakesaurabh2001@gmail.com	Saurabh Dattatraya Edake	46	T.Y. B Tech	A	7775951872
2/3/2022 12:59:43	rutikrgodse@coep.sveri.ac.in	Rutik Ramesh Godse	31	Final Year B. Tech	A	8888806388
2/3/2022 13:28:13	pratikrchandole@coep.sveri.ac.in	Pratik Rajkumar Chandole	65	T.Y. B Tech	A	9766536566
2/3/2022 13:28:13	patilrushil301@gmail.com	Rushikesh Vidyadhar Patil	32	Final Year B. Tech	A	9075252360
2/3/2022 13:45:58	anilvdongare@coep.sveri.ac.in	Anil Vitthal Dongare	06	T.Y. B Tech	A	8421822215
2/3/2022 13:45:58	kiranvhambirrao@coep.sveri.ac.in	Kiran Vinayak Hambirrao	33	Final Year B. Tech	A	8459541050
2/3/2022 14:23:17	pratikmnaware@coep.sveri.ac.in	Pratik Nanaware	44	T.Y. B Tech	B	9518583236

Timestamp	Email Address	Name of participant	Roll Number	Class	Division	Mobile number
2/3/2022 14:23:17	milindjagadale@coep.sveri.ac.in	Milind Shashikant Jagadale	34	Final Year B. Tech	A	8888020941
2/3/2022 15:19:17	kharadesainath007@gmail.com	Sainath kharade	61	T.Y. B Tech	A	7499282125
2/3/2022 15:19:17	chandraguplvparchandrao@coep.sveri.ac.in	Chandragupl Vinayak Parchandrao	35	Final Year B. Tech	A	8329910453
2/3/2022 15:29:04	shubhambgandule@coep.sveri.ac.in	Shubham Balaso Gandule	2	T.Y. B Tech	A	7498929337
2/3/2022 15:29:04	prathameshmjalkar@coep.sveri.ac.in	Prathamesh manohar Jalkar	36	Final Year B. Tech	A	7350975239
2/3/2022 15:48:10	dharmendrasartape14@gmail.com	Sartape Dharmendra Rajendra	52	T.Y. B Tech	B	9970166672
2/3/2022 15:48:10	alharvsjoshi@coep.sveri.ac.in	Alharv Santosh Joshi	37	Final Year B. Tech	A	8983407363
2/3/2022 17:55:25	rohitghodake7000@gmail.com	Rohit Dattatray Ghodake	64	T.Y. B Tech	A	9859945050
2/3/2022 17:55:25	saarabhbkadasare@coep.sveri.ac.in	Saurabh Bandu Kadasare	38	Final Year B. Tech	A	8530004364
2/3/2022 18:29:38	krantipsuryawanshi@coep.sveri.ac.in	Kranti Pradipkumar suryawanshi	10	T.Y. B Tech	B	9356054506
2/3/2022 18:29:38	ayushnkale@coep.sveri.ac.in	Ayush Nitin kale	39	Final Year B. Tech	A	8407948302
2/3/2022 19:22:47	basaveshwarrbidn@coep.sveri.ac.in	Bidni Basaveshwar Rajendra	19	T.Y. B Tech	B	9284160296
2/3/2022 19:22:47	rohitakhandagale@coep.sveri.ac.in	Rohit Ananda Khandagale	40	Final Year B. Tech	A	9527737291
2/3/2022 21:05:57	ajitmnadvinangal@coep.sveri.ac.in	Ajit Mallikarjun Nadvinangal	45	T.Y. B Tech	A	9011730080
2/3/2022 21:05:57	prathmeshkirkat@coep.sveri.ac.in	Prathmesh Ramesh Kirgat	41	Final Year B. Tech	A	7972992402
2/3/2022 21:39:22	tanagavade@gmail.com	Tanagavade Rohit Tanaji	58	T.Y. B Tech	B	9921340689
2/3/2022 21:39:22	sachinakshirsagar@coep.sveri.ac.in	Kshirsagar Sachin Ashok	42	Final Year B. Tech	A	9145235272
2/3/2022 22:38:28	siddheshwarkmal@coep.sveri.ac.in	Siddheshwar krishna mali	40	T.Y. B Tech	B	7820900507
2/3/2022 22:38:28	akshaybansare@coep.sveri.ac.in	Akshay Balasaheb Bansare	43	Final Year B. Tech	A	8600397704
2/4/2022 10:25:55	rakeshbirajdar2020@gmail.com	Rakesh Prakash Birajdar	30	T.Y. B Tech	A	9307479137
2/4/2022 10:25:55	mangeshmimal@coep.sveri.ac.in	Mangesh Mahavir Misal	44	Final Year B. Tech	A	9011960650
2/4/2022 10:34:57	prasannakhobare9875@gamil.com	Prasanna khobare	A20	T.Y. B Tech	A	8956089875
2/4/2022 10:34:57	surajdmore@coep.sveri.ac.in	Suraj Dattatray More	45	Final Year B. Tech	A	8412833166
2/4/2022 11:03:24	prashantsmali@coep.sveri.ac.in	Prashant Siddheshwar Mali	63	T.Y. B Tech	A	9130954542
2/4/2022 11:03:24	adityavmotevar@coep.sveri.ac.in	ADITYA VYANKATESH MOTEVAR	46	Final Year B. Tech	A	7588117380
2/4/2022 11:13:28	vishwajeetbache19@gmail.com	Vishwajeet Jyotirling Bache	13	T.Y. B Tech	B	7066760409
2/4/2022 11:13:28	nikhildilipmundhe@coep.sveri.ac.in	Nikhil Dilip Mundhe	47	Final Year B. Tech	A	8767535732
2/4/2022 11:14:15	krushnasunilmali@gmail.com	Mali Krushna Sunil	TB 39	T.Y. B Tech	B	9730280376
2/4/2022 11:16:52	birajdarvaishnavi18@gmail.com	Birajdar Vaishnavi Rajendra	1	T.Y. B Tech	B	7498689810
2/4/2022 11:16:52	bhushannarute@coep.sveri.ac.in	Bhushan Narayan Narute	48	Final Year B. Tech	A	8551020978
2/4/2022 11:17:25	samadhanmore623@gmail.com	More Samadhan Aappaso	42	T.Y. B Tech	B	9689292454
2/4/2022 11:17:25	sachindwagmare@coep.sveri.ac.in	Sachin Dattatray Wagmare	49	Final Year B. Tech	A	8483990166
2/4/2022 11:19:10	bagalprajwal@gmail.com	Bagal prajwal satish	15	T.Y. B Tech	B	7420949022
2/4/2022 11:19:10	pranaypdisale@coep.sveri.ac.in	Pranay Pradip Disale	50	Final Year B. Tech	A	9766385169
2/4/2022 11:24:31	kiranukasgavade@coep.sveri.ac.in	Kasagavade Kiran Uttam	35	T.Y. B Tech	B	9028509336
2/4/2022 11:24:31	samarthbmanedeshmukh@coep.sveri.ac.in	Samarth B. Mane-Deshmukh	51	Final Year B. Tech	A	7620669345
2/4/2022 11:27:11	shoaibmulani2017@gmail.com	Mulani Shoaib Adam	43	T.Y. B Tech	B	8804750303
2/4/2022 11:27:11	msajidkhan@coep.sveri.ac.in	Mohammad sajid khan	52	Final Year B. Tech	A	9682507612
2/4/2022 11:51:05	sandipingale1010@gmail.com	Sandip ingale	52	T.Y. B Tech	A	8261850335
2/4/2022 11:51:05	nihalymujawar@coep.sveri.ac.in	Nihal Yusuf Mujawar	53	Final Year B. Tech	A	7744013171
2/4/2022 12:07:12	onkarthakar1999@gmail.com	Onkar Thakar	59	T.Y. B Tech	B	07028244461
2/4/2022 12:07:12	irfanmulani@coep.sveri.ac.in	Mulani Irfan Rashid	54	Final Year B. Tech	A	9881115487
2/4/2022 12:20:06	komalgangthade@coep.sveri.ac.in	Komal Tanaji Gangthade	16	T.Y. B Tech	A	7620986837
2/4/2022 12:20:06	prajwaldmusale@coep.sveri.ac.in	Prajwal Dattatraya Musale	55	Final Year B. Tech	A	9764526479
2/4/2022 12:47:16	rajputas202001@gmail.com	Abhijeet Rajput	31	T.Y. B Tech	A	9511885930
2/4/2022 12:49:02	adityathite2000@gmail.com	Aditya Jeevan Thite	60	T.Y. B Tech	B	9021991378
2/4/2022 12:59:50	sagarsdeshmukh@coep.sveri.ac.in	Deshmukh Sagar Somnath	22	T.Y. B Tech	B	9021570538
2/4/2022 13:14:19	sagarsdeshmukh@coep.sveri.ac.in	Deshmukh Sagar Somnath	22	T.Y. B Tech	B	9021570538
2/4/2022 15:26:24	shrikantgoli@coep.sveri.ac.in	Shrikant Ganesh Goli	27	T.Y. B Tech	B	8888525023
2/4/2022 19:10:20	avinashjadhav2420@gmail.com	Jadhav Avinash Dnyande	26	T.Y. B Tech	A	9307441991

Timestamp	Email Address	Name of participant	Roll Number	Class	Division	Mobile number
2/2/2022 17:05:03	deshmukhsushil277@gmail.com	Sushil Dhananjay Deshmukh	TB 64	T.Y. B Tech	B	9665965773
2/2/2022 17:05:21	rajkumarbyalasangi@coep.sveri.ac.in	Rajkumar Bhimasha Yalasangi	TY_A_08	T.Y. B Tech	A	7709570495
2/2/2022 17:05:28	abhishekjodmotenana@gmail.com	Abhishek Jodmote	14	T.Y. B Tech	A	07558371112
2/2/2022 17:05:31	saurabhskale@coep.sveri.ac.in	Saurabh Santosh kale	33	T.Y. B Tech	B	9075431252
2/2/2022 17:05:37	shivanimane@coep.sveri.ac.in	Shivani Rameshwar Nane	59	T.Y. B Tech	A	9370435609
2/2/2022 17:06:01	vaibhavbbhosale@coep.sveri.ac.in	Vaibhav balasaheb bhosale	17 (B)	T.Y. B Tech	B	9518986979
2/2/2022 17:06:09	suyog2111jadhav@gmail.com	Suyog Prakash Jadhav	TA22	T.Y. B Tech	A	8483063045
2/2/2022 17:06:19	sagarsdeshmukh@coep.sveri.ac.in	Deshmukh Sagar Somnath	22	T.Y. B Tech	B	9021570538
2/2/2022 17:06:35	onkarthakar1999@gmail.com	Onkar Thakar	59	T.Y. B Tech	B	0702824461
2/2/2022 17:07:01	prashantsmali@coep.sveri.ac.in	Prashant Siddheshwar Mali	A63	T.Y. B Tech	A	9130954542
2/2/2022 17:08:10	nikitanpawar@coep.sveri.ac.in	Nikita Nagnath Pawar	A70	T.Y. B Tech	A	9373944622
2/2/2022 17:08:14	rushikeshwdeshmukh@coep.sveri.ac.in	RUSHIKESH WAMANRAO DESHMUKH	TA17	T.Y. B Tech	A	+919021177094
2/2/2022 17:08:19	921chavanprem@gmail.com	Prem Govardhan Chavan	20	T.Y. B Tech	B	9730437419
2/2/2022 17:08:32	rohitdhotre450@gmail.com	Rohit Somnath Dhotre	24	T.Y. B Tech	B	9834665975
2/2/2022 17:09:53	surajdabade2725@gmail.com	Suraj Dabade	21	T.Y. B Tech	B	08847767101
2/2/2022 17:09:55	dikshadadmile@coep.sveri.ac.in	Diksha Dipak Admile	42	T.Y. B Tech	A	8181917700
2/2/2022 17:09:59	Shivrajbhusnar4022@gmail.com	Shivraj rajendra bhusnar	07	T.Y. B Tech	A	+917517540494
2/2/2022 17:11:35	ajitgaikwad@coep.sveri.ac.in	Ajit Suryakant Gaikwad	19	T.Y. B Tech	A	7219820784
2/2/2022 17:13:15	mareshmbandgar@coep.sveri.ac.in	Maresh Macchindra Bandgar	67	T.Y. B Tech	A	9146596379
2/2/2022 17:13:38	birajdarvaishnavi18@gmail.com	Birajdar Vaishnavi Rajendra	1	T.Y. B Tech	B	7498689810
2/2/2022 17:14:38	santoshhpatil@coep.sveri.ac.in	Santosh Hanamant Patil	35	T.Y. B Tech	B	7767866989
2/2/2022 17:14:53	nikhilpawar9192.np78@gmail.com	Nikhil Rajkumar Pawar	48	T.Y. B Tech	B	09503863236
2/2/2022 17:15:04	suhasnashete@coep.sveri.ac.in	Suhas Nagnath Nashte	11	T.Y. B Tech	A	9370204984
2/2/2022 17:17:12	shantanuujade@coep.sveri.ac.in	Shantanu Uday Jade	30	T.Y. B Tech	B	7387208827
2/2/2022 17:20:47	rahulgaiikwad2214@gmail.com	Rahul Vilas Gaikwad	TYA 5	T.Y. B Tech	A	9158588726
2/2/2022 17:24:25	vishwajeetbachate19@gmail.com	Vishwajeet Jyotirling Bachate	13	T.Y. B Tech	B	7066760409
2/2/2022 17:26:57	poojaterave4@gmail.com	Terave Pooja Baban	TY_B_11	T.Y. B Tech	B	7083112813
2/2/2022 17:29:24	kiranukasgavde@coep.sveri.ac.in	Kasagavade Kiran Uttam	35	T.Y. B Tech	B	9028509336
2/2/2022 17:33:32	shubhamshingan2001@gmail.com	Shubham Shashank Shingan	TA-33	T.Y. B Tech	A	8767383101
2/2/2022 17:36:32	abhijitkukade2000@gmail.com	Abhijit Madhukar Kukade	4	T.Y. B Tech	A	8805259189
2/2/2022 17:37:38	arungundeti16@gmail.com	Arun Ambadas Gundeti	29	T.Y. B Tech	B	7057132919
2/2/2022 17:37:47	shetekunal1@gmail.com	Kunal Balasaheb Shete	A60	T.Y. B Tech	A	9130583702
2/2/2022 17:38:00	prathameshmkotgond@coep.sveri.ac.in	Prathamesh Mallikarjun Kotgond	37	T.Y. B Tech	B	9834261399
2/2/2022 17:39:42	anandshelake@coep.sveri.ac.in	Anand Tatyaba Shelake	55	T.Y. B Tech	B	9011327334
2/2/2022 17:41:47	omkarasarade@coep.sveri.ac.in	Omkar ashok sarade	41	T.Y. B Tech	A	8805369646
2/2/2022 17:42:57	ajinkyaphatke25@gmail.com	Ajinkya Radhesham Phatke	49	T.Y. B Tech	B	8888507352
2/2/2022 17:45:45	rahulsingh705791@gmail.com	Rahul Bhagwansingh Chaudhari	TY A54	T.Y. B Tech	A	7057915033
2/2/2022 17:47:47	shanaishwarbimal@coep.sveri.ac.in	Shanaishwar Balaso Misal	32	T.Y. B Tech	A	7719884475
2/2/2022 18:03:00	swapnikale9616@gmail.com	Swapnil kale	34	T.Y. B Tech	B	7507140841
2/2/2022 18:05:13	rahulkhadake2001@gmail.com	Rahul bhagavan khadake	13	T.Y. B Tech	A	8600473908
2/2/2022 18:13:47	ajaypgavali@coep.sveri.ac.in	Gavali Ajay Pandurang	25	T.Y. B Tech	B	9607191547
2/2/2022 18:17:17	ashiloshrsathe@coep.sveri.ac.in	Ashilosh Rajendra Sathe	53	T.Y. B Tech	B	8530906684
2/2/2022 18:23:43	kalyanpaul2000@gmail.com	kalyan Rameshwar Paul	47	T.Y. B Tech	B	9730009847
2/2/2022 18:49:59	nikhilbshinde@coep.sveri.ac.in	Nikhil Babasaheb Shinde	65	T.Y. B Tech	B	9960866316
2/2/2022 18:51:04	sachinsutar@coep.sveri.ac.in	Sachin Shivaji Sutar	18	T.Y. B Tech	A	9975344132
2/2/2022 18:51:04	pramodiawalekar@coep.sveri.ac.in	Pramod Tanaji Awalekar	55	T.Y. B Tech	A	8554861378
2/2/2022 18:51:42	tejasnidongare2001@gmail.com	Dongare Tejasri Rajendra	3	T.Y. B Tech	B	9834954185
2/2/2022 18:57:29	diptikadam1311@gmail.com	Kadam Dipti Santosh	4	T.Y. B Tech	B	7249256288
2/2/2022 18:58:12	sauravpawar156@gmail.com	Saurav Subhash Pawar	01	T.Y. B Tech	A	7218776701
2/2/2022 18:58:46	jyotimpatil2001@gmail.com	Jyoti Mahesh Patil	9	T.Y. B Tech	B	9405234433

Timestamp	Email Address	Name of participant	Roll Number	Class	Division	Mobile number
			57	T.Y. B Tech	A	7666709931
2/2/2022 19:04:45	mayurbshelake@coep.sveri.ac.in	Mayur Balasaheb Shelake		T.Y. B Tech	A	8975506232
2/2/2022 19:08:24	nehagpatil@coep.sveri.ac.in	Neha Govindrao Patil	28	T.Y. B Tech	B	7620449475
2/2/2022 19:18:09	kalubarmeswapnali2005@gmail.com	Kalubarme Swapnali Dnyaneshwar	05	T.Y. B Tech	A	7218864788
2/2/2022 19:28:24	bapendrakumarbsontakke@coep.sveri.ac.in	BAPENDRAKUMAR BABASAHEB SONTAKKE	44	T.Y. B Tech	B	7517622510
2/2/2022 19:34:54	supriyamchougule@coep.sveri.ac.in	Chougule Supriya Mahadev	2	T.Y. B Tech	B	8770447883
2/2/2022 19:34:54	samruddhirdeshpande@coep.sveri.ac.in	Samruddhi Deshpande	1	Final Year B. Tech	B	+919404720702
2/2/2022 19:34:54	mohitntaur@coep.sveri.ac.in	Mohit Nagesh Taur	51	Final Year B. Tech	B	7776072202
2/2/2022 19:34:54	rambhajeernagargoje@coep.sveri.ac.in	Rambhaje Ramchandra Nagargoje	56	Final Year B. Tech	A	9975782585
2/2/2022 19:37:47	balajirpise@coep.sveri.ac.in	Balaji Rajendra Pise	56	T.Y. B Tech	A	8999551733
2/2/2022 19:37:47	preranasekatpure@coep.sveri.ac.in	Ekatpure Prerana Shrirang	2	Final Year B. Tech	B	9689862643
2/2/2022 19:37:47	Sachinukengar@coep.sveri.ac.in	Sachin ultiam kengar	52	Final Year B. Tech	B	9325370057
2/2/2022 19:37:47	pritamdpadage@coep.sveri.ac.in	PADAGE PRITAM BALAJI	57	Final Year B. Tech	A	9689292454
2/2/2022 19:39:42	samadhanmore623@gmail.com	More Samadhan Aappaso	TY - B 42	T.Y. B Tech	B	9373582316
2/2/2022 19:39:42	aratigale@coep.sveri.ac.in	Arati Gajanan Lale	3	Final Year B. Tech	B	9075230111
2/2/2022 19:39:42	knshnaslangote@coep.sveri.ac.in	Langote Krishna S.	53	Final Year B. Tech	B	9604064167
2/2/2022 19:39:42	parasmule@coep.sveri.ac.in	Paras Mahavir Mule	58	Final Year B. Tech	A	8669843440
2/2/2022 19:42:08	revanasiddhasgour@coep.sveri.ac.in	Revanasiddha Shivachalappa Gour	TY B-28	T.Y. B Tech	B	9309527955
2/2/2022 19:42:08	rohildvidhale@coep.sveri.ac.in	Rohit Dattatraya Vidhale	54	Final Year B. Tech	B	9763499293
2/2/2022 19:42:08	Shaileshmpawar@coep.sveri.ac.in	Shailesh mahadev pawar	59	Final Year B. Tech	A	9637056449
2/2/2022 19:44:20	kedarsyadav@coep.sveri.ac.in	Kedar Sanjay Yadav	43	T.Y. B Tech	A	7559475076
2/2/2022 19:44:20	vaishalidmore@coep.sveri.ac.in	More Vaishali Dilip	5	Final Year B. Tech	B	9325250754
2/2/2022 19:44:20	saurabhgwadekar@coep.sveri.ac.in	Saurabh Ganesh Wadekar	55	Final Year B. Tech	B	9579260252
2/2/2022 19:44:20	omaphalake45@gmail.com	Onkar Haridas Phalake	60	Final Year B. Tech	A	7385593873
2/2/2022 19:47:38	Chaitnyaacharya@gmail.com	Acharya Chaitanya Chandrakant	12	T.Y. B Tech	B	9373315055
2/2/2022 19:47:38	Dhanashreebhosonawane@coep.sveri.ac.in	Dhanashree Bharat Sonawane	6	Final Year B. Tech	B	9096978716
2/2/2022 19:47:38	akash.ajgar@gmail.com	Akash Prasad Ajgar	56	Final Year B. Tech	B	9373489009
2/2/2022 19:47:38	vivekdronge@coep.sveri.ac.in	Vivek Dashrath Ronge	61	Final Year B. Tech	A	9021991378
2/2/2022 19:53:02	adityajithite@coep.sveri.ac.in	Aditya Jeevan Thite	60	T.Y. B Tech	B	8767695138
2/2/2022 19:53:02	karunassarwade@coep.sveri.ac.in	Saravade Karuna Sunil	7	Final Year B. Tech	B	7057043457
2/2/2022 19:53:02	yogeshautade1999@gmail.com	autade yogesh samrut	57	Final Year B. Tech	B	8600836522
2/2/2022 19:53:02	sunilasadul@coep.sveri.ac.in	Sadul Sunil Ambadas	62	Final Year B. Tech	A	8956089875
2/2/2022 20:00:50	prasannakhobare9875@gmail.com	Prasanna Sanjay khobare	A20	T.Y. B Tech	A	8767112047
2/2/2022 20:00:50	prajaktadsurve@coep.sveri.ac.in	Prajakta Dharmraj Surve	8	Final Year B. Tech	B	9545970056
2/2/2022 20:00:50	sandipbbagul@coep.sveri.ac.in	SANDIP BHAGWAN BAGUL	58	Final Year B. Tech	B	8625806912
2/2/2022 20:00:50	aazamashaikh@coep.sveri.ac.in	Md Aazam Ejaz Ahmed Shaikh	63	Final Year B. Tech	A	7385221717
2/2/2022 20:08:24	jadhavr15012002@gmail.com	Rewnnath Bramhnath Jadhav	32	T.Y. B Tech	B	7756062696
2/2/2022 20:08:24	adeshgbankar@coep.sveri.ac.in	Adesh Gorakh Bankar	9	Final Year B. Tech	B	7887746459
2/2/2022 20:08:24	pranavmbhandare@coep.sveri.ac.in	Pranav Milind Bhandare	59	Final Year B. Tech	B	9834424317
2/2/2022 20:08:24	sohelshikalgar@coep.sveri.ac.in	Sohel Humayun Shikalgar	64	Final Year B. Tech	A	7028450855
2/2/2022 20:09:02	khandalkarg96@gmail.com	Khandalkar Gaurav Sunil	TY_A_3	T.Y. B Tech	A	9370639340
2/2/2022 20:09:02	aniketabansode@coep.sveri.ac.in	Aniket Annasaheb Bansode	10	Final Year B. Tech	B	9284643554
2/2/2022 20:09:02	avinashbhabade@coep.sveri.ac.in	Bhabade Avinash Basavraj	60	Final Year B. Tech	B	7264903392
2/2/2022 20:09:02	pravindsomdale@coep.sveri.ac.in	Pravin Dilip Somadale	65	Final Year B. Tech	A	09767706974
2/2/2022 20:21:07	sambhajipatilsp0105@gmail.com	Sambhaji Patil	A25	T.Y. B Tech	A	7744938347
2/2/2022 20:21:07	vinayakvbapat@coep.sveri.ac.in	Vinayak Vishnu Bapat	11	Final Year B. Tech	B	7972885825
2/2/2022 20:21:07	rupeshadhere@coep.sveri.ac.in	Dhere Rupesh Ambarushi	61	Final Year B. Tech	B	9545424656
2/2/2022 20:21:07	shashikantdthorat@coep.sveri.ac.in	Shashikant Dadarao Thorat	66	Final Year B. Tech	A	9579183451
2/2/2022 20:26:50	rohitbjundale@coep.sveri.ac.in	Rohit Balasaheb Jundale	34	T.Y. B Tech	A	9552349499
2/2/2022 20:26:50	hritikrbhosale@coep.sveri.ac.in	Hritik Ramesh Bhosale	12	Final Year B. Tech	B	9130946437
2/2/2022 20:26:50	nitinteakmali@coep.sveri.ac.in	Nitin Tatya Eakamali	62	Final Year B. Tech	B	



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on

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Organized by

Department of Mechanical Engineering

SVERI's College of Engineering, Pandharpur

Duration: 4th Feb. to 11th Feb., 2022

Overall Attendance

(Dr. P. A. Dhawale)
Course Coordinator

(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg.
C.O.E. Pandharpur.



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90

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SVERI's College of Engineering, Pandharpur

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Overall Attendance

SR.No	Name of participant	RN	Class	Division	Mobile number	04.02.2022	05.02.2022	06.02.2022	08.02.2022	09.02.2022	10.02.2022	11.02.2022	13.02.2022	Total Attendance	Attendance in %
1	Abhijeet Rajput	31	T.Y. B Tech	A	9511885930	P	P	P	P	P	P	P	P	8	100
2	Abhijit Madhukar Kukade	4	T.Y. B Tech	A	8805259189	P	P	P	P	P	P	P	P	8	100
3	Abhijit Sunil Khote	22	Final Year B. Tech	B	9730891275	P	A	P	P	P	P	P	P	7	87.5
4	Abhinav Rajendra Gaikwad	17	Final Year B. Tech	B	8999177096	P	P	P	P	P	P	P	P	8	100
5	Abhishek Jodmote	14	T.Y. B Tech	A	07558371112	P	P	P	P	P	A	P	P	7	87.5
6	Acharya Chaitanya Chandrakant	12	T.Y. B Tech	B	7385593873	P	P	P	P	P	P	P	P	8	100
7	Adesh Gorakh Bankar	9	Final Year B. Tech	B	7756062696	P	P	P	P	P	P	P	P	8	100
8	Aditya Jeevan Thite	60	T.Y. B Tech	B	9021991378	P	P	P	P	P	P	P	A	7	87.5
9	ADITYA VYANKATESH MOTEWAR	46	Final Year B. Tech	A	7588117380	P	P	P	P	P	P	P	P	8	100
10	Advance in mechanical engineering	69	T.Y. B Tech	A	8600785557	P	P	P	P	P	P	P	P	8	100
11	Aftab Bashir Shaikh	44	Final Year B. Tech	B	9307292781	P	P	P	P	P	P	P	P	8	100
12	Ajay Shankar Sukale	10	T.Y. B Tech	A	9022635858	P	P	P	P	P	P	P	P	8	100
13	Ajinkya Radhesham Phatke	49	T.Y. B Tech	B	8888507352	P	P	P	P	P	P	P	P	8	100
14	Ajit Mallikarjun Nadvinangal	45	T.Y. B Tech	A	9011730080	A	P	P	P	P	P	P	P	7	87.5
15	Ajit Suryakant Gaikwad	19	T.Y. B Tech	A	7219820784	P	P	A	P	A	P	P	P	6	75
16	Akash Prasad Ajar	56	Final Year B. Tech	B	9096978716	P	P	P	P	A	P	P	P	7	87.5
17	Akash Revappa Koli	67	Final Year B. Tech	B	7218841445	P	P	P	P	P	A	P	P	7	87.5

(Dr. P. A. Dhawale)
Course Coordinator

(Dr. S. S. Wamankar)
Head, Mech. Engrg. Dept.
Dept. of Mechanical Engrg.
C.O.E. Pandharpur.

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Overall Attendance

SR.No	Name of participant	RN	Class	Division	Mobile number	04.02.2022	05.02.2022	06.02.2022	08.02.2022	09.02.2022	10.02.2022	11.02.2022	13.02.2022	Total Attendance	Attendance in %
18	Akash Sambhaji Mane	70	Final Year B. Tech	B	7558565452	P	P	P	A	P	P	P	P	7	87.5
19	Akshay Balasaheb Pansare	43	Final Year B. Tech	A	8600397704	P	P	P	P	P	P	A	P	7	87.5
20	Amit Mallhari Yele	76	Final Year B. Tech	B	9604450543	P	P	P	P	P	P	P	P	8	100
21	Amol Dhondiba Sul	11	Final Year B. Tech	A	8788951560	P	P	A	P	P	P	P	P	7	87.5
22	Amol Vijay Mali	26	Final Year B. Tech	B	8830259798	P	P	P	A	P	P	P	P	7	87.5
23	Anand Tatyaba Shelake	55	T.Y. B Tech	B	9011327334	P	P	P	A	P	P	P	P	7	87.5
24	Aniket Annasaheb Bansode	10	Final Year B. Tech	B	9370639340	P	P	P	P	P	P	P	P	8	100
25	Aniket Rajkumar Sarawale	43	Final Year B. Tech	B	9370779382	P	P	P	P	P	P	P	P	8	100
26	Anil Vitthal Dongare	06	T.Y. B Tech	A	8421822215	P	P	P	P	P	A	P	P	7	87.5
27	Arati Gajanan Lale	3	Final Year B. Tech	B	9373582316	P	P	P	A	P	P	P	P	7	87.5
28	Arun Ambadas Gundeti	29	T.Y. B Tech	B	7057132919	P	P	P	P	P	P	P	P	8	100
29	Ashitosh Rajendra Sathe	53	T.Y. B Tech	B	8530906684	A	P	P	A	P	A	P	P	5	62.5
30	ASHUTOSH GANESH VARDOLE	74	Final Year B. Tech	A	9158084753	P	A	P	P	P	P	P	P	7	87.5
31	Atharv Santosh Joshi	37	Final Year B. Tech	A	8983407363	P	P	P	P	A	P	P	P	7	87.5
32	Atish Balaso Jadhav	13	Final Year B. Tech	A	9764676018	P	P	P	P	A	P	P	P	7	87.5
33	Autade Yogesh Samrut	57	Final Year B. Tech	B	7057043467	P	P	P	P	P	P	P	P	8	100
34	Avinash Ajinath Madane	25	Final Year B. Tech	B	8605763713	P	P	P	P	P	P	P	P	8	100



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35	Avinash Sandipan Londhe	69	Final Year B. Tech	B	9767032316	P	P	P	P	P	P	P	P	8	100
36	Ayush Nitin kale	39	Final Year B. Tech	A	8407948302	P	P	A	P	P	P	P	P	7	87.5
37	Bagal prajwal satish	15	T.Y. B Tech	B	7420949022	P	P	P	P	P	P	P	P	8	100
38	Balaji Rajendra Pise	56	T.Y. B Tech	A	9975782585	P	P	P	P	P	P	P	P	8	100
39	BAPENDRAKUMAR BABASAHEB SON	44	T.Y. B Tech	A	7218864788	P	P	P	P	P	P	P	P	8	100
40	BHARAT DNYANDEV BURUNGALE	14	Final Year B. Tech	A	8421605086	P	P	P	P	P	P	P	P	8	100
41	Bhushan Narayan Narute	48	Final Year B. Tech	A	8551020978	P	P	P	P	P	P	P	P	8	100
42	Bichitkar Rushikesh Arun	TB18	T.Y. B Tech	B	9130182805	P	P	P	P	P	P	P	P	8	100
43	Bidri Basaveshwar Rajendra	19	T.Y. B Tech	B	9284160296	P	P	P	P	P	P	P	P	8	100
44	Birajdar Vaishnavi Rajendra	1	T.Y. B Tech	B	7498689810	P	P	P	P	P	P	P	P	8	100
45	Chaitanya dattatray Wadekar	68	Final Year B. Tech	A	9518961203	P	P	P	P	P	P	P	P	8	100
46	Chandragupt Vinayak Parchandao	35	Final Year B. Tech	A	8329910453	P	P	P	P	P	P	P	P	8	100
47	Chougule Supriya Mahadev	2	T.Y. B Tech	B	7517622510	P	P	P	P	A	P	P	P	7	87.5
48	Dandage Omkar Babaso	21	Final Year B. Tech	A	9689061423	P	A	P	P	P	P	P	P	7	87.5
49	Dashrath Pandurang Lavate	68	Final Year B. Tech	B	7887908295	P	P	P	P	P	P	P	P	8	100
50	Deepjyoti Dattatray Sathe	8	Final Year B. Tech	A	9503460818	P	P	P	P	P	P	P	P	8	100
51	Deshmukh Sagar Somnath	22	T.Y. B Tech	B	9021570538	P	P	P	P	P	P	P	P	8	100

(Dr. P. A. Bhawale)
Course CoordinatorDept. of Mechanical Engg
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52	Dhabade Avinash Basavraj	60	Final Year B. Tech	B	9284643554	P	P	P	P	P	P	P	P	8	100
53	Dhananjay Rajendra Admane	10	Final Year B. Tech	A	8459279423	P	P	A	P	P	P	P	P	7	87.5
54	Dhanashree Bharat Sonawane	6	Final Year B. Tech	B	9373315055	P	P	P	A	P	P	P	P	7	87.5
55	Dhere Rupesh Ambarushi	61	Final Year B. Tech	B	7972885825	P	P	P	P	P	P	P	P	8	100
56	Dhondiram madhu Waghmode	20	Final Year B. Tech	B	7249062515	P	P	P	P	P	P	P	P	8	100
57	Diksha Dipak Admile	42	T.Y. B Tech	A	8181917700	P	P	A	P	P	P	P	P	7	87.5
58	Dipak Pandurang Shinde	46	Final Year B. Tech	B	8788911226	P	P	P	P	P	P	P	P	8	100
59	Divya Nagesh Lawate	TB06	T.Y. B Tech	B	9146287641	P	P	P	P	P	P	P	P	8	100
60	Divya Nagesh Lawate	TB06	T.Y. B Tech	B	9146287641	P	A	P	P	P	P	P	P	7	87.5
61	Dnyaneshwar Bapu Thengal	40	T.Y. B Tech	A	9373842465	P	P	P	P	P	P	P	P	8	100
62	Dnyaneshwar Ganpat Shitole	49	Final Year B. Tech	B	9370275599	P	P	P	P	P	P	P	P	8	100
63	Dnyaneshwar Rohidas Bansode	12	Final Year B. Tech	A	7038381729	P	P	P	P	A	P	P	P	7	87.5
64	Dongare Tejashri Rajendra	3	T.Y. B Tech	B	9834954185	P	P	P	P	P	P	P	P	8	100
65	Ekatpure Prerana Shrirang	2	Final Year B. Tech	B	8999551733	P	P	P	A	P	P	P	P	7	87.5
66	Gaikwad Vaibhav Ramdas	27	Final Year B. Tech	A	9370630614	P	P	P	P	P	P	P	P	8	100
67	Ganesh Shankar Todkar	24	Final Year B. Tech	A	7263849596	P	P	P	P	P	P	P	P	8	100
68	Gaurav Vikas Karande	58	T.Y. B Tech	A	8805053136	P	P	P	P	P	P	P	P	8	100



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69	Gavali Ajay Pandurang	25	T.Y. B Tech	B	9607191547	P	P	P	P	P	P	P	P	8	100
70	Gayatri Joshi	3	Final Year B. Tech	A	9075356305	P	P	P	P	P	P	P	P	8	100
71	Ghanasham Shashikant Chitari	20	Final Year B. Tech	A	9325799941	P	P	P	P	P	P	P	P	8	100
72	Ghaytidak Gaurav Shivaji	A37	T.Y. B Tech	A	7218339375	P	P	P	P	P	P	P	A	7	87.5
73	Harshal Rajendra Nagtilak	30	Final Year B. Tech	B	7756985642	P	P	P	P	P	P	P	P	8	100
74	Harshvardhan Sudhir Ubale	50	Final Year B. Tech	B	7448083439	P	P	P	P	A	P	P	P	7	87.5
75	Hrishav Raj Rai	39	Final Year B. Tech	B	7002167180	P	P	A	P	P	P	P	P	7	87.5
76	Hritik Ramesh Bhosale	12	Final Year B. Tech	B	9552349499	A	P	P	P	P	P	P	P	7	87.5
77	Hrushikesh Santosh Walujkar	75	Final Year B. Tech	B	7249000624	P	P	P	P	P	P	P	P	8	100
78	Jadhav Avinash Dnyande	26	T.Y. B Tech	A	9307441991	P	A	P	P	P	P	P	P	7	87.5
79	Jagtap Vaibhav Sambhaji	73	Final Year B. Tech	B	9511871680	P	P	P	P	P	P	P	P	8	100
80	Jaydev Nanaware	31	Final Year B. Tech	B	9307637526	P	P	P	P	P	P	P	A	7	87.5
81	Jyoti Mahesh Patil	9	T.Y. B Tech	B	9405234433	P	P	P	P	P	A	P	P	7	87.5
82	Kadam Dipti Santosh	4	T.Y. B Tech	B	7249256288	A	P	P	A	P	P	P	P	6	75
83	Kalubarme Swapnali Dnyaneshwar	05	T.Y. B Tech	B	7620448475	P	P	P	P	P	P	P	P	8	100
84	kalyan Rameshwar Paul	47	T.Y. B Tech	B	9730009847	P	P	P	P	P	P	P	P	8	100
85	Kanhaiya Sudarshan Vairagkar	67	Final Year B. Tech	A	8830067005	P	P	P	P	P	P	P	P	8	100

(Dr. P. A. Dhawale)
Course Coordinator

(Dr. S. A. Wangkar)
Head, Mech. Engg. Dept.
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86	Karansinh Balkrushna Deshmukh	TA-48	T.Y. B Tech	A	8788773534	P	P	P	P	P	P	P	P	8	100
87	Kasagavade Kiran Uttam	35	T.Y. B Tech	B	9028509336	P	P	P	P	P	P	P	P	8	100
88	Kashiling Kalidas Sarak	42	Final Year B. Tech	B	9579510012	P	P	P	P	P	P	P	P	8	100
89	Kedar Sanjay Yadav	43	T.Y. B Tech	A	9637056449	P	P	P	P	P	P	P	P	8	100
90	Khandalkar Gaurav Sunil	TY_A_3	T.Y. B Tech	A	7028450855	P	P	P	P	P	P	P	P	8	100
91	Kiran Vinayak Hambirao	33	Final Year B. Tech	A	8459541050	P	P	P	P	P	A	P	P	7	87.5
92	Komal Revansidheshwar Achugatta	1	Final Year B. Tech	A	9403171221	P	P	P	P	P	P	A	P	7	87.5
93	Komal Tanaji Gangthadel	16	T.Y. B Tech	A	7620986837	P	P	P	P	P	P	P	P	8	100
94	Kondubhairi Gorakhanath Appaso	62	T.Y. B Tech	A	9119417750	P	P	P	A	P	P	A	P	6	75
95	Kranti Pradipkumar suryawanshi	10	T.Y. B Tech	B	9356054506	P	P	P	P	P	P	P	P	8	100
96	Kshirsagar Sachin Ashok	42	Final Year B. Tech	A	9145235272	P	P	P	P	P	P	P	P	8	100
97	Kulkarni Atharv Makerand	23	Final Year B. Tech	B	8308975034	P	P	P	P	P	P	P	P	8	100
98	Kunal Balasaheb Shete	A60	T.Y. B Tech	A	9130583702	P	P	P	P	P	A	P	P	7	87.5
99	Langote Krishna S.	53	Final Year B. Tech	B	9075230111	P	P	P	A	P	P	P	P	7	87.5
100	Madhuri Vinayak Parchandrao	6	Final Year B. Tech	A	9403042290	P	P	P	P	P	P	P	P	8	100
101	Mahesh Macchindra Bandgar	67	T.Y. B Tech	A	9146596379	P	P	P	P	P	P	P	P	8	100
102	Mali Krushna Sunil	TB 39	T.Y. B Tech	B	9730280376	P	P	P	P	P	P	P	P	8	100



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103	Mangesh Mahavir Misal	44	Final Year B. Tech	A	9011960650	P	P	P	P	P	P	P	P	8	100
104	Manthan Milind Dixit	16	Final Year B. Tech	B	9168202491	P	P	P	P	P	P	P	P	8	100
105	Mashalkar Omkar Basavraj	27	Final Year B. Tech	B	9623354033	P	P	P	P	P	P	P	P	8	100
106	Mayur Balasaheb Shelake	57	T.Y. B Tech	A	7666709931	P	P	P	P	P	P	P	P	8	100
107	Md Aazam Ejaz Ahmed Shaikh	63	Final Year B. Tech	A	8625806912	P	P	P	P	P	P	P	P	8	100
108	Milind Shashikant Jagadale	34	Final Year B. Tech	A	8886020941	P	P	P	P	P	P	P	P	8	100
109	Moajam Salim Mulani	38	T.Y. B Tech	A	9146311438	A	P	P	P	P	P	P	P	7	87.5
110	Mohammad sajid khan	52	Final Year B. Tech	A	9682507612	P	P	P	P	P	P	P	P	8	100
111	Mohit Nagesh Taur	51	Final Year B. Tech	B	+919404720702	P	P	P	P	P	P	P	P	8	100
112	More Samadhan Aappaso	TY - B 42	T.Y. B Tech	B	9689292454	P	P	P	P	A	P	P	P	7	87.5
113	More Vaishali Dilip	5	Final Year B. Tech	B	7559475076	P	P	P	A	P	P	P	P	7	87.5
114	Mukesh Laxman Natikar	45	T.Y. B Tech	B	8208328733	P	P	P	P	P	P	P	P	8	100
115	Mulani Aman Allauddin	29	Final Year B. Tech	B	9890820193	P	P	P	P	P	P	P	A	7	87.5
116	Mulani Irfan Rashid	54	Final Year B. Tech	A	9881115487	P	P	P	P	P	P	P	P	8	100
117	Mulani Shoaib Adam	43	T.Y. B Tech	B	8804750303	P	P	P	P	P	P	P	P	8	100
118	Muntasim Riyaj Bhaijan	TA68	T.Y. B Tech	A	9552824162	P	P	P	A	P	P	P	P	7	87.5
119	NADVINANGAL AJIT MALLIKARJUN	45	T.Y. B Tech	A	9011730080	P	A	P	P	P	P	P	P	7	87.5



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120	Naiknaware Madhuri Anil	8	T.Y. B Tech	B	8766424097	P	P	P	P	P	P	P	P	8	100
121	Namrata Raju Parvat	7	Final Year B. Tech	A	8767976090	P	P	P	P	P	P	P	P	8	100
122	Neha Govindrao Patil	28	T.Y. B Tech	A	8975506232	P	P	P	P	P	A	P	P	7	87.5
123	Nihal Yusuf Mujawar	53	Final Year B. Tech	A	7744013171	P	P	P	P	P	A	P	P	7	87.5
124	Nikhil Babasaheb Shinde	65	T.Y. B Tech	B	9960866316	P	P	P	P	P	P	P	P	8	100
125	Nikhil Dilip Mundhe	47	Final Year B. Tech	A	8767535732	P	P	P	P	P	P	P	P	8	100
126	Nikhil Rajkumar Pawar	48	T.Y. B Tech	B	09503863236	P	P	P	P	P	P	P	P	8	100
127	Nikita Nagnath Pawar	A70	T.Y. B Tech	A	9373944622	P	P	P	P	P	P	P	P	8	100
128	Nilagar Suryakant Bamaningappa	46	T.Y. B Tech	B	7083553316	P	P	P	P	P	P	P	P	8	100
129	Nilesh Sanjay Kadam	21	Final Year B. Tech	B	9112400886	P	P	P	P	P	P	P	P	8	100
130	Nitin Tatya Eakamalli	62	Final Year B. Tech	B	9130946437	P	P	P	A	P	P	P	P	7	87.5
131	Nitinand Manohar Khandare	80	Final Year B. Tech	B	8421630484	P	P	P	P	A	P	P	P	7	87.5
132	Om Damodar Metkari	28	Final Year B. Tech	B	7397941644	P	P	P	A	P	P	P	P	7	87.5
133	Omkar ashok sarade	41	T.Y. B Tech	A	8805369646	P	P	P	P	P	A	P	P	7	87.5
134	Omkar Chandrakant Jagtap	66	Final Year B. Tech	B	9767180469	P	P	P	P	P	P	P	P	8	100
135	Omkar Sanjay Patil	69	Final Year B. Tech	A	8208314764	P	P	P	A	P	P	P	P	7	87.5
136	Omkar Santosh Pawar	37	Final Year B. Tech	B	8308481805	P	P	P	P	P	P	P	P	8	100



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90

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137	Onkar Haridas Phalake	60	Final Year B. Tech	A	9579260252	P	P	P	A	P	P	P	P	7	87.5
138	Onkar Mohan Kale	71	Final Year B. Tech	B	8459171691	P	P	P	P	P	A	P	P	7	87.5
139	Onkar Rajendra Deokar	22	Final Year B. Tech	A	8983368346	P	P	P	P	P	P	P	P	8	100
140	Onkar Thakar	59	T.Y. B Tech	B	07028244461	P	P	P	P	A	P	P	P	7	87.5
141	PADAGE PRITAM BALAJI	57	Final Year B. Tech	A	9325370057	P	P	P	P	P	P	P	P	8	100
142	Paras Mahavir Mule	58	Final Year B. Tech	A	9604064167	A	P	P	P	P	P	P	P	7	87.5
143	Patil Harshada Bhausaheb	78	Final Year B. Tech	B	9518395358	P	P	P	P	P	P	P	P	8	100
144	Patil Madan Kalyan	34	Final Year B. Tech	B	9370193910	P	P	P	P	P	P	P	P	8	100
145	Pavan Ankush Gavali Parit	70	Final Year B. Tech	A	7385119915	P	P	P	P	P	P	P	P	8	100
146	Pooja Mohan Kapare	15	T.Y. B Tech	A	9309907280	P	P	P	P	P	A	P	P	7	87.5
147	Prajakta Dharmraj Surve	8	Final Year B. Tech	B	8767112047	P	P	P	P	P	P	P	P	8	100
148	Prajwal Dattatraya Musale	55	Final Year B. Tech	A	9764526479	P	P	P	P	P	A	P	P	7	87.5
149	Prakash Bhimrao Ghadage	28	Final Year B. Tech	A	9356286970	P	A	P	P	P	P	P	P	7	87.5
150	Pramod Tanaji Awalekar	55	T.Y. B Tech	A	8554861378	P	P	P	P	P	P	P	P	8	100
151	Pranav Milind Bhandare	59	Final Year B. Tech	B	7887746459	P	P	P	A	P	P	P	P	7	87.5
152	Pranay Pradip Disale	50	Final Year B. Tech	A	9766385169	P	P	P	P	P	P	P	P	8	100
153	Prasanna khobare	A20	T.Y. B Tech	A	8956089875	P	P	P	P	P	P	P	P	8	100

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154	Prasanna Sanjay khobare	A20	T.Y. B Tech	A	8956089875	P	P	P	P	P	P	A	P	7	87.5
155	Prashant Siddheshwar Mali	A63	T.Y. B Tech	A	9130954542	P	P	P	P	P	P	P	P	8	100
156	Prathamesh Mallikarjun Kotgond	37	T.Y. B Tech	B	9834261399	P	P	P	P	P	P	P	P	8	100
157	Prathamesh manohar Jatkari	36	Final Year B. Tech	A	7350975239	P	P	P	P	P	P	P	P	8	100
158	Prathamesh Prashant Patil	A50	T.Y. B Tech	A	9665637652	P	P	P	P	P	P	P	P	8	100
159	Prathmesh Dipak Yadav	63	T.Y. B Tech	B	7410764109	P	P	P	P	P	P	P	P	8	100
160	Prathmesh Ramesh Kirgat	41	Final Year B. Tech	A	7972992402	P	P	P	P	P	P	P	A	7	87.5
161	Pratik Nanaware	44	T.Y. B Tech	B	9518583236	P	P	P	P	P	P	P	P	8	100
162	PRATIK PRAVIN DESHMUKH	14	Final Year B. Tech	B	9922170655	P	P	P	A	P	P	P	P	7	87.5
163	Pratik Rajkumar Chandole	65	T.Y. B Tech	A	9766536566	P	P	P	P	P	P	P	P	8	100
164	Pravin Dilip Somadale	65	Final Year B. Tech	A	7264903392	P	P	P	P	P	P	P	P	8	100
165	Prem Govardhan Chavan	20	T.Y. B Tech	B	9730437419	P	P	P	P	P	P	P	P	8	100
166	Pruthviraj Somnath Deshmukh	23	Final Year B. Tech	A	7620612527	P	A	P	P	P	P	P	P	7	87.5
167	Rahul bhagavan khadake	13	T.Y. B Tech	A	8600473908	P	P	P	P	P	A	P	P	7	87.5
168	Rahul Bhagwansingh Chaudhari	TY A54	T.Y. B Tech	A	7057915033	P	P	P	P	P	P	P	P	8	100
169	Rahul Rajaram Satapute	30	Final Year B. Tech	A	7558520324	P	P	P	P	P	A	P	P	7	87.5
170	Rahul Vilas Gaikwad	TYA 5	T.Y. B Tech	A	9158588726	P	P	P	P	P	P	P	P	8	100



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“Advances in Mechanical Engineering”
 In collaboration with
Arunoday Enterprises, Kolhapur
 Organized by
Department of Mechanical Engineering
SVERI's College of Engineering, Pandharpur
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171	Raj Vikas Waghmare	76	Final Year B. Tech	A	9146835151	P	P	P	P	P	P	P	P	8	100
172	Rajkumar Bhimasha Yalasangi	TY_A_08	T.Y. B Tech	A	7709570495	P	P	P	P	P	P	P	P	8	100
173	Rakesh Prakash Birajdar	30	T.Y. B Tech	A	9307479137	P	P	P	P	P	P	P	P	8	100
174	Rambhaje Ramchandra Nagargoje	56	Final Year B. Tech	A	7776072202	P	P	P	P	P	P	P	P	8	100
175	Ravikiran Tukaram Shinde	73	Final Year B. Tech	A	9834288272	P	P	P	P	P	P	P	P	8	100
176	Revanasiddha Shivachalappa Gour	TY B-28	T.Y. B Tech	B	8669843440	P	P	P	P	P	P	P	P	8	100
177	Rewnnath Bramhnath Jadhav	32	T.Y. B Tech	B	7385221717	P	P	P	P	P	P	A	P	7	87.5
178	Ridham Girish Parmar	33	Final Year B. Tech	B	7414958836	P	P	P	P	P	P	P	P	8	100
179	Rohan Balasaheb Bhandare	9	T.Y. B Tech	A	766869363	P	P	P	P	P	P	P	P	8	100
180	Rohit Adinath Salgar	74	Final Year B. Tech	B	8779404201	P	P	P	P	P	A	P	P	7	87.5
181	Rohit Ananda Khandagale	40	Final Year B. Tech	A	9527737291	P	P	P	P	P	P	P	P	8	100
182	Rohit Balasaheb Jundale	34	T.Y. B Tech	A	9579183451	P	P	P	P	A	P	P	P	7	87.5
183	Rohit Dattatray Ghodake	64	T.Y. B Tech	A	9859945050	P	P	P	P	P	P	P	P	8	100
184	Rohit Dattatraya Vidhate	54	Final Year B. Tech	B	9309527955	P	P	P	P	P	P	P	P	8	100
185	ROHIT DATTATRY CHATAGE	40	Final Year B. Tech	B	7219575700	P	P	P	P	P	P	P	P	8	100
186	Rohit Manohar Kadam	21	T.Y. B Tech	A	7875217837	P	P	P	P	P	P	A	P	7	87.5
187	Rohit Somnath Dhotre	24	T.Y. B Tech	B	9834665975	P	P	A	P	P	P	P	P	7	87.5

(Dr. P. A. Dhawale)
Course Coordinator

(Dr. S. S. Wankar)
Heads, Mech. Engg. Dept.
C.O.E. Pandharpur.



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188	Ronge Vikram Vilas	51	T.Y. B Tech	B	9970005046	P	A	P	A	P	P	A	P	5	62.5
189	Rushikesh Sunil Wagh	66	T.Y. B Tech	A	8788383004	P	P	P	P	P	A	P	P	7	87.5
190	Rushikesh Vidyadhar Patil	32	Final Year B. Tech	A	9075252360	P	P	P	P	P	P	P	P	8	100
191	RUSHIKESH WAMANRAO DESHMUKH	TA17	T.Y. B Tech	A	+919021177094	P	P	P	P	A	P	P	P	7	87.5
192	Rutik Ramesh Godse	31	Final Year B. Tech	A	8888806388	P	P	P	P	P	P	P	P	8	100
193	Rutuja Suresh Tarapurkar	9	Final Year B. Tech	A	9307634689	P	P	P	A	P	P	P	P	7	87.5
194	Rutuja Vinayak Kapase	27	T.Y. B Tech	A	7741885348	P	P	P	P	P	P	A	P	7	87.5
195	Ruturaj Yuvraj Kale	A-36	T.Y. B Tech	A	8862061083	P	P	P	P	P	P	P	P	8	100
196	Sachin Dattatray Waghmare	49	Final Year B. Tech	A	8483990166	P	P	P	P	P	P	P	P	8	100
197	Sachin Shivaji Sutar	18	T.Y. B Tech	A	9975344132	P	P	P	P	P	P	P	P	8	100
198	Sachin uttam kengar	52	Final Year B. Tech	B	9689862643	A	P	P	P	P	P	P	P	7	87.5
199	Sadashiv Subhash Bandgar	49	T.Y. B Tech	A	8308338156	P	P	P	P	P	P	P	P	8	100
200	Sadul Sunil Ambadas	62	Final Year B. Tech	A	8600836522	P	P	P	P	P	P	P	P	8	100
201	Sainath kharade	61	T.Y. B Tech	A	7499282125	P	P	P	P	P	P	P	P	8	100
202	Saleha Salim Mirkar	5	Final Year B. Tech	A	9552836021	P	P	P	P	P	P	P	P	8	100
203	Salim Husen Shaikh	45	Final Year B. Tech	B	7219536077	P	P	A	P	P	P	P	P	7	87.5
204	Samant B. Mane-Deshmukh	51	Final Year B. Tech	A	7620669345	P	P	P	P	P	A	P	P	7	87.5



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900

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205	Samarth Suresh chavan	15	Final Year B. Tech	A	9860064771	P	P	P	P	P	P	P	P	8	100
206	Sambhaji Patil	A25	T.Y. B Tech	A	09767706974	P	P	P	P	P	P	P	P	8	100
207	Samruddhi Deshpande	1	Final Year B. Tech	B	8770447883	P	P	A	P	P	P	P	P	7	87.5
208	SANDIP BHAGWAN BAGUL	58	Final Year B. Tech	B	9545970056	A	P	P	P	P	P	P	P	7	87.5
209	Sandip ingale	52	T.Y. B Tech	A	8261850335	P	P	P	P	A	P	P	P	7	87.5
210	Sandip ramesh ingale	52	T.Y. B Tech	A	8261850335	P	P	P	P	P	P	P	P	8	100
211	Santosh Hanamant Patil	35	Final Year B. Tech	B	7767866989	P	A	P	P	P	P	P	P	7	87.5
212	Saravade Karuna Sunil	7	Final Year B. Tech	B	8767695138	P	P	P	P	P	P	P	P	8	100
213	Sartape Dharmendra Rajendra	52	T.Y. B Tech	B	9970166672	P	P	P	P	P	P	P	P	8	100
214	Saurabh Bandu Kadasare	38	Final Year B. Tech	A	8530004364	P	P	P	P	P	P	P	P	8	100
215	Saurabh Chandrakant Chavan	16	Final Year B. Tech	A	9766130057	P	P	P	P	P	P	P	P	8	100
216	Saurabh Dattatraya Edake	46	T.Y. B Tech	A	7775951872	P	P	P	P	P	P	P	P	8	100
217	Saurabh Ganesh Wadekar	55	Final Year B. Tech	B	9325250754	P	P	P	P	P	P	P	P	8	100
218	Saurabh Sanjay Nikam	32	Final Year B. Tech	B	8484942945	P	P	P	P	P	P	P	P	8	100
219	Saurabh Santosh kale	33	T.Y. B Tech	B	9075431252	P	P	P	P	P	P	P	P	8	100
220	Saurabh Shahaji Galkwad	63	Final Year B. Tech	B	9022545495	P	P	P	P	P	P	P	P	8	100
221	SAURABH VISHAL SHENDE	A29	T.Y. B Tech	A	7057010376	P	P	P	P	P	P	P	P	8	100

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222	Saurav Subhash Pawar	01	T.Y. B Tech	A	7218776701	P	P	P	P	P	P	P	P	8	100
223	Shailesh mahadev pawar	59	Final Year B. Tech	A	9763499293	P	P	P	P	P	P	P	P	8	100
224	Shanaishwar Balaso Misal	32	T.Y. B Tech	A	7719884475	P	P	P	A	P	A	P	P	6	75
225	Shankar Balasaheb Bansode	TY_B_16	T.Y. B Tech	B	7083851261	P	P	P	P	P	P	P	P	8	100
226	Shantanu Uday Jade	30	T.Y. B Tech	B	7387208827	P	P	P	A	P	P	P	P	7	87.5
227	Shashikant Dadarao Thorat	66	Final Year B. Tech	A	9545424656	P	P	P	P	P	P	P	P	8	100
228	Shinde Nanasahab Siddheshwar	47	Final Year B. Tech	B	7775989980	P	P	P	P	P	P	P	P	8	100
229	Shivani Rameshwar Nane	59	T.Y. B Tech	A	9370435609	P	P	P	P	A	P	P	P	7	87.5
230	Shivraj rajendra bhusnar	07	T.Y. B Tech	A	+917517540494	P	P	P	P	P	P	P	P	8	100
231	Shraddha dattatray gajakosh	2	Final Year B. Tech	A	9763675005	P	P	P	P	P	P	P	P	8	100
232	Shreeyash Rajaram Chavan	17	Final Year B. Tech	A	9325503289	P	P	P	P	P	P	P	P	8	100
233	Shrikant Ganesh Goli	27	T.Y. B Tech	B	8888525023	P	P	P	P	P	P	P	P	8	100
234	Shubham Balaso Gandule	2	T.Y. B Tech	A	7498929337	A	P	P	P	P	A	P	P	6	75
235	Shubham bandu deokar	72	Final Year B. Tech	B	7666878388	P	P	P	P	P	P	P	P	8	100
236	Shubham Shashank Shingan	TA-33	T.Y. B Tech	A	8767383101	P	A	P	A	P	P	A	P	5	62.5
237	Shubham uttam pawar	38	Final Year B. Tech	B	7219791672	P	A	P	P	P	P	P	P	7	87.5
238	Siddhanath shahaji shendage	75	Final Year B. Tech	A	7756835717	P	P	P	P	P	P	P	P	8	100



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239	Siddheshwar krishna mali	40	T.Y. B Tech	B	7820900507	P	P	P	P	P	P	P	P	8	100
240	Soham Ganesh Overkar	35	T.Y. B Tech	A	09975682721	P	P	P	P	P	P	P	P	8	100
241	Sohel Humayun Shikalgar	64	Final Year B. Tech	A	9834424317	A	P	P	P	P	P	P	P	7	87.5
242	Sourabh Sanjay Dhotre	15	Final Year B. Tech	B	8412911768	P	P	P	P	P	P	P	P	8	100
243	Sudarshan Raghunath Mali	79	Final Year B. Tech	B	8262887086	P	P	P	P	P	P	P	P	8	100
244	Suhas Nagnath Nashte	11	T.Y. B Tech	A	9370204984	P	P	P	P	P	P	P	P	8	100
245	Sujit Sudhakar mane	39	T.Y. B Tech	A	9529640627	P	P	P	P	P	P	A	P	7	87.5
246	Sumeet Suhas Chavare	19	Final Year B. Tech	A	9763853706	P	A	P	P	P	P	P	P	7	87.5
247	Sumit Chandrakant Patwari	77	Final Year B. Tech	B	9096932103	P	P	P	P	P	P	A	P	7	87.5
248	Suraj Dabade	21	T.Y. B Tech	B	08847767101	P	P	P	P	P	P	P	P	8	100
249	Suraj Dattatray More	45	Final Year B. Tech	A	8412833166	P	P	P	P	P	P	P	P	8	100
250	Suraj Rajendra Gavali	18	Final Year B. Tech	B	9623150490	P	P	P	P	P	P	P	P	8	100
251	Sushant Bhausaheb Jadhav	65	Final Year B. Tech	B	7756802405	P	A	P	P	P	P	P	P	7	87.5
252	Sushil Dhananjay Deshmukh	TB 64	T.Y. B Tech	B	9665905773	P	P	P	P	P	P	P	P	8	100
253	Suyash Londhe	38	T.Y. B Tech	B	9503092138	P	P	P	P	P	P	P	P	8	100
254	Suyog Prakash Jadhav	TA22	T.Y. B Tech	A	8483063045	P	P	P	A	A	P	P	P	6	75
255	Swarnil Bhaavraj Mashalkar	Tb41	T.Y. B Tech	B	9588016174	P	P	P	P	P	P	P	P	8	100

(Dr. P. A. Dhawale)
Course Coordinator(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.
Dept. of Mechanical Engg.
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256	Swapnil Haridas Kale	34	T.Y. B Tech	B	7507140841	P	P	P	P	P	P	A	P	7	87.5
257	Swapnil kale	34	T.Y. B Tech	B	7507140841	P	P	P	P	P	P	P	P	8	100
258	Tanagavade Rohit Tanaji	58	T.Y. B Tech	B	9921340689	P	P	P	P	P	P	P	P	8	100
259	Terave Pooja Baban	TY_B_11	T.Y. B Tech	B	7083112813	P	P	P	P	P	P	P	P	8	100
260	Thomas Ashley A	72	Final Year B. Tech	A	8669881758	P	P	P	P	P	P	P	P	8	100
261	Vaibhav anil londhe	24	Final Year B. Tech	B	7038834354	P	P	P	P	P	P	A	P	7	87.5
262	Vaibhav balasaheb bhosale	17 (B)	T.Y. B Tech	B	9518986979	P	P	P	P	P	P	P	P	8	100
263	Vaibhav Nanasaheb Gaikwad	26	Final Year B. Tech	A	9096289563	P	P	P	P	P	P	P	P	8	100
264	Vaibhav Rajendra Bhosale	13	Final Year B. Tech	B	9665344183	P	P	P	P	P	P	P	P	8	100
265	Vaishnavi Mahesh Lakheri	4	Final Year B. Tech	A	9588433129	P	P	P	P	A	P	P	P	7	87.5
266	vinayak shivaji Gawali	71	Final Year B. Tech	A	8766866052	P	A	P	P	P	P	P	P	7	87.5
267	Vinayak Vishnu Bapat	11	Final Year B. Tech	B	7744938347	P	P	P	A	P	P	P	P	7	87.5
268	Viraj vikas patil	TYA51	T.Y. B Tech	A	8605770578	P	P	P	P	P	P	P	P	8	100
269	Vishal Ankush Gangthade	64	Final Year B. Tech	B	9325951720	P	P	P	P	P	P	P	P	8	100
270	Vishwajeet Jyotirling Bachate	13	T.Y. B Tech	B	7066760409	P	P	P	P	P	A	P	P	7	87.5
271	Vishwajit Ashok Shinde	48	Final Year B. Tech	B	9022279313	P	P	P	P	P	P	P	P	8	100
272	Vivek Dashrath Ronge	61	Final Year B. Tech	A	9373489000	P	P	P	P	P	P	P	P	8	100




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273	Yasar Yusuf Khatik	41	Final Year B. Tech	B	9607065635	P	P	P	P	P	P	P	P	8	100
274	Yash Yuvraj Gadekar	25	Final Year B. Tech	A	9923278956	P	P	P	P	P	P	P	P	8	100
275	Yogesh Kumar Patil	36	Final Year B. Tech	B	9823478340	P	P	P	P	P	P	P	P	8	100
276	Yogesh Prakash Chavan	18	Final Year B. Tech	A	7020474814	P	P	P	P	P	P	P	P	8	100
277	Yuvraj Vinod Shelar	29	Final Year B. Tech	A	8208287399	P	P	P	P	A	P	P	P	7	87.5


(Dr. P. A. Dhawale)
Course Coordinator


HEAD,
Dept. of Mechanical Engg.
C.O.E. Pandharpur.
(Dr. S. S. Wankar)
Head, Mech. Engg. Dept.

Duration and Examination Scheme of the Certificate Course

Duration of the Course - 35 Hrs.

Examination Scheme – 50 Marks Exam. After the course

Attendance – Minimum 80 % Attendance is required

Qualification Criterion- 40 % (Passing)





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Quiz and Marks


(Dr. P. A. Dhawale)
Course Coordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.
Dept. of Mechanical Engg
Pandharpur.

Quiz _Certificate Course on Advances in Mechanical Engineering

All Participants are requested to get certificate Score minimum 40% Marks in this quiz.

* Required

1. Email *

2. Name of Student *

3. Class *

Mark only one oval.

☐ T.Y B.Tech

☐ Final Year B.Tech

4. Div *

Mark only one oval.

☐ A

☐ B

5. 1. In CNC systems multiple microprocessors and programmable logic controllers work _____ *

Mark only one oval.

☐ a) in parallel

☐ b) in series

☐ c) one after the other

☐ d) for 80% of the total machining time

6. 2. Which of the following code will give point to point movement? *

Mark only one oval.

- ☐ a) G00
- ☐ b) G01
- ☐ c) G56
- ☐ d) G94

7. 3. Which of the following code will give linear interpolation movement? *

Mark only one oval.

- ☐ a) G00
- ☐ b) G01
- ☐ c) G78
- ☐ d) G65

8. 4. Which of the following code will give circular interpolation in a clockwise direction? *

Mark only one oval.

- ☐ a) G56
- ☐ b) G01
- ☐ c) G02
- ☐ d) G47

9. 5. Which of the following code will give circular interpolation in Counterclockwise direction? *

Mark only one oval.

- ☐ a) G00
- ☐ b) G56
- ☐ c) G69
- ☐ d) G03

10. 6. In non-destructive testing, sound test used is a very fine and accurate method of detecting flaws in the castings. *

Mark only one oval.

- ☐ True
☐ False

11. 7. Impact test for detection of defects in the casting is the most crude and unreliable method of non-destructive testing. *

Mark only one oval.

- ☐ a) True
☐ b) False

12. 8. Which of the following methods of NDT requires leak proofing of casting before inspection? *

Mark only one oval.

- ☐ a) Impact test
☐ b) Visual inspection
☐ c) Sound test
☐ d) Pressure test

13. 9. Which of the following types of rays is used in radiography for the inspection of castings? *

Mark only one oval.

- ☐ a) X- rays
☐ b) Infrared rays
☐ c) Ultraviolet rays
☐ d) Visible rays

14. 10. In radiography, the penetration of rays is much easier with the less density of metal or casting. *

Mark only one oval.

- ☐ True
☐ False

15. 11.The Hybrid Electric Vehicle consists of *

Mark only one oval.

- ☐ 1. Internal Combustion Engine + Electric Motor
- ☐ 2. Motor Electric 1 + Motor electric 2
- ☐ 3. Natural Gas powered engine + Gasoline engine

16. 12. which of the following is NOT the type of Hybrid Vehicle? *

Mark only one oval.

- ☐ 1. Plug-in Hybrid vehicle
- ☐ 2. Parallel Hybrid vehicle
- ☐ 3. Natural Gas powered Vehicles
- ☐ 4. Series Hybrid

17. 13.The electric motor in a hybrid car can also act as *

Mark only one oval.

- ☐ 1. cooling fan
- ☐ 2. Pump
- ☐ 3. generator
- ☐ 4. blower

18. 14. The capacity of a battery is expressed in terms of *

Mark only one oval.

- ☐ 1. Current rating
- ☐ 2. Voltage rating
- ☐ 3. Ampere hour rating
- ☐ 4. None of above

19. 15. This is the preferred location of the battery in an EV *

Mark only one oval.

- ☐ 1. Roof
- ☐ 2. Front
- ☐ 3. Floor
- ☐ 4. Back

20. 16. Amplitude of Vibration shows. *

Mark only one oval.

- ☐ A. How rapidly does the vibration change?
- ☐ B. What is the delay between event?
- ☐ C. How big is the vibration?
- ☐ D. How the vibration change over time?

21. 17. Amplitude of waveform is described in. *

Mark only one oval.

- ☐ A. Zero to pick
- ☐ B. Root Mean Square
- ☐ C. Pick to Pick
- ☐ D. All Above.

22. 18. Transducer is used to.. *

Mark only one oval.

- ☐ A. Measuring vibrations.
- ☐ B. Sensing Vibration.
- ☐ C. Displaying waveform.
- ☐ D. Amplifying the signals.

23. 19. Accelerometer is *

Mark only one oval.

- ☐ A. Sensor.
- ☐ B. Machine.
- ☐ C. Indicator.
- ☐ D. None of Above.

24. 20. Spectrum gives information about.. *

Mark only one oval.

- ☐ A. Time and amplitude.
- ☐ B. Amplitude and frequency.
- ☐ C. Time and frequency.
- ☐ D. All Above

25. 21. In a typical System, Within which component would the evaporation of refrigerant take place? *

Mark only one oval.

- ☐ Condenser
- ☐ Receiver Dryer
- ☐ Evaporator
- ☐ Compressor

26. 22. the heat removing capacity of one tone of refrigeration is equal to? *

Mark only one oval.

- ☐ 210 watt
- ☐ 210 KJ/hour
- ☐ 3.5 KJ/hour
- ☐ 3.5 W

27. 23. The _____ of air is reached when the air contains all the moisture it can hold. *

Mark only one oval.

- ☐ dew point
- ☐ Saturation Point
- ☐ Set Point

28. 24. Compared to compression system, absorption systems offer the benefits of:

Mark only one oval.

- ☐ Higher COPs
- ☐ lower Refrigeration Temperature
- ☐ Possibility of using low grade energy sources
- ☐ All of the above

29. 25. Azeotropic mixtures are *

Mark only one oval.

- ☐ 100 series
- ☐ 500 series
- ☐ 400 series
- ☐ 1000 series

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2/15/2022 17:43:17	swapnilkale9616@gmail.com	40 / 50	Swapnil Haridas Kale	T.Y B.Tech	B
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2/15/2022 17:47:27	poojaterave4@gmail.com	30 / 50	Terave Pooja Baban	T.Y B.Tech	B
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2/15/2022 17:47:57	avinashbdhabade@coep.sveri.ac.in	40 / 50	Dhabade Avinash Basavraj	Final Year B. Tech	B
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2/16/2022 8:40:36	sumitcpatwari@coep.sveri.ac.in	32 / 50	Sumit Chandrakant Patwari	Final Year B. Tech	B
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2/16/2022 10:03:46	divyalawate32@gmail.com	36 / 50	Divya Nagesh Lawate	T.Y B.Tech	B
2/16/2022 10:03:46	gajakoshshraddha@gmail.com	30 / 50	Shraddha dattatray gajakosh	Final Year B. Tech	A
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2/16/2022 10:56:43	amanamulani@coep.sveri.ac.in	30 / 50	Mulani Aman Allauddin	Final Year B. Tech	B
2/16/2022 11:16:28	gkondubhairi2001@gmail.com	30 / 50	Kondubhairi Gorakhanath Appaso	T.Y B.Tech	A
2/16/2022 11:16:28	gayatrivjoshi@coep.sveri.ac.in	44 / 50	Gayatri Joshi	Final Year B. Tech	A
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2/16/2022 12:08:51	saurabhvshende@coep.sveri.ac.in	38 / 50	SAURABH VISHAL SHENDE	T.Y B.Tech	A
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2/16/2022 12:08:54	Chaitnyaacharya@gmail.com	26 / 50	Acharya Chaitanya Chandrakant	T.Y B.Tech	B
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2/16/2022 12:17:01	dhananjayradmane@coep.sveri.ac.in	28 / 50	Dhananjay Rajendra Admane	Final Year B. Tech	A
2/16/2022 12:18:05	rahulsingh705791@gmail.com	32 / 50	Rahul Bhagwansingh Chaudhari	T.Y B.Tech	A
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2/16/2022 12:20:27	dnyaneshwarrbansode@coep.sveri.ac.in	32 / 50	Dnyaneshwar Rohidas Bansode	Final Year B. Tech	A
2/16/2022 12:21:34	bapendrakumarbsontakke@coep.sveri.ac.in	36 / 50	BAPENDRAKUMAR BABASAHEB SONTAKKE	T.Y B.Tech	A
2/16/2022 12:21:34	atishbjadhav@coep.sveri.ac.in	32 / 50	Atish Balaso Jadhav	Final Year B. Tech	A
2/16/2022 12:25:15	dharmendrasartape14@gmail.com	28 / 50	Dharmendra Rajendra Sartape	T.Y B.Tech	B
2/16/2022 12:25:15	bharatdburungale@coep.sveri.ac.in	30 / 50	BHARAT DNYANDEV BURUNGALÉ	Final Year B. Tech	A
2/16/2022 12:26:34	shivanirnane@coep.sveri.ac.in	30 / 50	Shivani Rameshwar Nane	T.Y B.Tech	A
2/16/2022 12:26:34	samarthschavan@coep.sveri.ac.in	18 / 50	Samarth Suresh chavan	Final Year B. Tech	A
2/16/2022 12:30:50	sappymashalkar1119@gmail.com	40 / 50	Swapnil mashalkar	T.Y B.Tech	B
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2/16/2022 12:31:52	ajaypgavali@coep.sveri.ac.in	34 / 50	Gavali Ajay Pandurang	T.Y B.Tech	B
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2/16/2022 12:35:45	birajdarvaishnavi18@gmail.com	20 / 50	Birajdar Vaishnavi Rajendra	T.Y B.Tech	B
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2/16/2022 12:38:40	shubhambgandule@coep.sveri.ac.in	36 / 50	Shubham Balaso Gandule	T.Y B.Tech	A
2/16/2022 12:38:40	ghanashamschitari@coep.sveri.ac.in	28 / 50	Ghanasham Shashikant Chitari	Final Year B. Tech	A
2/16/2022 12:39:31	jadeshantanu@gmail.com	30 / 50	Shantanu Uday Jade	T.Y B.Tech	B

Timestamp	Email Address	Score	Name of Student	Class	Div
2/16/2022 12:39:31	omkarbdandage@coep.sveri.ac.in	38 / 50	Dandage Omkar Babaso	Final Year B. Tech	A
2/16/2022 12:43:29	sadashivbandgar@coep.sveri.ac.in	28 / 50	Sadashiv Subhash Bandgar	T.Y B.Tech	A
2/16/2022 12:43:29	onkarrdeokar@coep.sveri.ac.in	36 / 50	Onkar Rajendra Deokar	Final Year B. Tech	A
2/16/2022 12:46:50	sambhajipatilsp0105@gmail.com	38 / 50	Sambhaji Bajarang Patil	T.Y B.Tech	A
2/16/2022 12:46:50	pruthvirajsdeshmukh@coep.sveri.ac.in	32 / 50	Pruthviraj Somnath Deshmukh	Final Year B. Tech	A
2/16/2022 12:46:53	suyashlondhe15@gmail.com	36 / 50	LONDHE SUYASH NATHAJI	T.Y B.Tech	B
2/16/2022 12:46:53	ganeshstodkar@coep.sveri.ac.in	30 / 50	Ganesh Shankar Todkar	Final Year B. Tech	A
2/16/2022 13:03:48	prathameshmkotgond@coep.sveri.ac.in	32 / 50	Prathamesh Mallikarjun Kotgond	T.Y B.Tech	B
2/16/2022 13:03:48	yashygadekar@coep.sveri.ac.in	38 / 50	Yash Yuvraj Gadekar	Final Year B. Tech	A
2/16/2022 13:04:48	rohitkadam04102001@gmail.com	30 / 50	Rohit manohar kadam	T.Y B.Tech	A
2/16/2022 13:04:48	vaibhavngaikwad@coep.sveri.ac.in	28 / 50	Vaibhav Nanasaheb Gaikwad	Final Year B. Tech	A
2/16/2022 13:12:28	pratikrchandole@coep.sveri.ac.in	38 / 50	Pratik Rajkumar Chandole	T.Y B.Tech	A
2/16/2022 13:12:28	vaibhavgaikwad@coep.sveri.ac.in	28 / 50	Gaikwad Vaibhav Ramdas	Final Year B. Tech	A
2/16/2022 13:15:14	poojamkapare@sveri.ac.in	28 / 50	Pooja Mohan kapare	T.Y B.Tech	A
2/16/2022 13:15:14	prakashbghadage@coep.sveri.ac.in	36 / 50	Prakash Bhimrao Ghadage	Final Year B. Tech	A
2/16/2022 13:17:41	vikramrongevr5046@gmail.com	28 / 50	Vikram Vilas Ronge	T.Y B.Tech	B
2/16/2022 13:17:41	Yuvrajvshelar@coep.sveri.ac.in	32 / 50	Yuvraj Vinod Shelar	Final Year B. Tech	A
2/16/2022 13:19:26	shoaibmulani2017@gmail.com	36 / 50	Mulani Shoaib Adam	T.Y B.Tech	B
2/16/2022 13:19:26	harshalnagtilak@coep.sveri.ac.in	38 / 50	Harshal Rajendra Nagtilak	Final Year B. Tech	B
2/16/2022 13:19:26	rahulsatapute@coep.sveri.ac.in	34 / 50	Rahul Rajaram Satapute	Final Year B. Tech	A
2/16/2022 13:22:10	rohitbjundale@coep.sveri.ac.in	32 / 50	Rohit Balasaheb Jundale	T.Y B.Tech	A
2/16/2022 13:22:10	jaydevdnanaware@coep.sveri.ac.in	28 / 50	Jaydev Nanaware	Final Year B. Tech	B
2/16/2022 13:22:10	rutikrgodse@coep.sveri.ac.in	34 / 50	Rutik Ramesh Godse	Final Year B. Tech	A
2/16/2022 13:22:16	rutujavkapase@coep.sveri.ac.in	34 / 50	Rutuja Vinayak Kapase	T.Y B.Tech	A

Timestamp	Email Address	Score	Name of Student	Class	Div
2/16/2022 13:22:16	saurabhsnikam@coep.sveri.ac.in	28 / 50	Saurabh Sanjay Nikam	Final Year B. Tech	B
2/16/2022 13:22:16	patilrushish301@gmail.com	36 / 50	Rushikesh Vidyadhar Patil	Final Year B. Tech	A
2/16/2022 13:32:31	saurabhskale@coep.sveri.ac.in	34 / 50	Saurabh Santosh kale	T.Y B.Tech	B
2/16/2022 13:32:31	ridhamgparmar@coep.sveri.ac.in	36 / 50	Ridham Girish Parmar	Final Year B. Tech	B
2/16/2022 13:32:31	kiranhambirrao@coep.sveri.ac.in	34 / 50	Kiran Vinayak Hambirrao	Final Year B. Tech	A
2/16/2022 13:34:00	suryakantbnilagar@coep.sveri.ac.in	36 / 50	Nilagar Suryakant Bamaningappa	T.Y B.Tech	B
2/16/2022 13:34:00	madanpatil2000@gmail.com	32 / 50	Patil Madan Kalyan	Final Year B. Tech	B
2/16/2022 13:34:00	milindsjagadale@coep.sveri.ac.in	32 / 50	Milind Shashikant Jagadale	Final Year B. Tech	A
2/16/2022 13:36:44	sidhumali336@gmail.com	34 / 50	siddheshwar mali	T.Y B.Tech	B
2/16/2022 13:36:44	santoshhpatil@coep.sveri.ac.in	34 / 50	Santosh Hanamant Patil	Final Year B. Tech	B
2/16/2022 13:36:44	chandraguptvparchandrao@coep.sveri.ac.in	36 / 50	Chandragupt Vinayak Parchandrao	Final Year B. Tech	A
2/16/2022 13:39:24	anandtshelake@coep.sveri.ac.in	32 / 50	Anand Tatyaba Shelake	T.Y B.Tech	B
2/16/2022 13:39:24	yogeshkpatil@coep.sveri.ac.in	34 / 50	Yogesh Kumar Patil	Final Year B. Tech	B
2/16/2022 13:39:24	prathameshmjatkarkar@coep.sveri.ac.in	40 / 50	Prathamesh manohar Jatkarkar	Final Year B. Tech	A
2/16/2022 13:46:47	mayurbshelake@coep.sveri.ac.in	36 / 50	Mayur Balasaheb Shelake	T.Y B.Tech	A
2/16/2022 13:46:47	omkarspawar@coep.sveri.ac.in	36 / 50	Omkar Santosh Pawar	Final Year B. Tech	B
2/16/2022 13:46:47	atharvsjoshi@coep.sveri.ac.in	40 / 50	Atharv Santosh Joshi	Final Year B. Tech	A
2/16/2022 14:21:47	krantisuryawanshi@coep.sveri.ac.in	40 / 50	Kranti Pradipkumar suryawanshi	T.Y B.Tech	B
2/16/2022 14:21:47	Shubhamupawar@coep.sveri.ac.in	34 / 50	Shubham uttam pawar	Final Year B. Tech	B
2/16/2022 14:21:47	saurabhbkdasare@coep.sveri.ac.in	38 / 50	Saurabh Bandu Kadasare	Final Year B. Tech	A
2/16/2022 14:21:48	supriyamchougule@coep.sveri.ac.in	40 / 50	Chougule supriya mahadev	T.Y B.Tech	B
2/16/2022 14:21:48	hrishavrrai@coep.sveri.ac.in	32 / 50	Hrishav Raj Rai	Final Year B. Tech	B
2/16/2022 14:21:48	ayushnkale@coep.sveri.ac.in	40 / 50	Ayush Nitin kale	Final Year B. Tech	A
2/16/2022 14:28:27	ruturajykale@coep.sveri.ac.in	38 / 50	Ruturaj Yuvraj Kale	T.Y B.Tech	A

Timestamp	Email Address	Score	Name of Student	Class	Div
2/16/2022 14:28:27	rohitchatage1432@gmail.com	36 / 50	ROHIT DATTATRY CHATAGE	Final Year B. Tech	B
2/16/2022 14:28:27	rohitakhandagale@coep.sveri.ac.in	40 / 50	Rohit Ananda Khandagale	Final Year B. Tech	A
2/16/2022 14:42:08	moajjamsmulani@coep.sveri.ac.in	40 / 50	Moajjam Salim Mulani	T.Y B.Tech	A
2/16/2022 14:42:08	yasarkyusuf@coep.sveri.ac.in	40 / 50	Yasar Yusuf Khatik	Final Year B. Tech	B
2/16/2022 14:42:08	prathmeshrkirgat@coep.sveri.ac.in	40 / 50	Prathmesh Ramesh Kirgat	Final Year B. Tech	A
2/16/2022 15:14:48	rajkumarbyalasangi@coep.sveri.ac.in	40 / 50	Rajkumar Bhimasha Yalasangi	T.Y B.Tech	A
2/16/2022 15:14:48	kashilingksarak@coep.sveri.ac.in	40 / 50	Kashiling Kalidas Sarak	Final Year B. Tech	B
2/16/2022 15:14:48	sachinakshirsagar@coep.sveri.ac.in	34 / 50	Kshirsagar Sachin Ashok	Final Year B. Tech	A
2/16/2022 15:21:01	rajkumarbyalasangi@coep.sveri.ac.in	40 / 50	Rajkumar Bhimasha Yalasangi	T.Y B.Tech	A
2/16/2022 15:21:01	aniketrsaravale@coep.sveri.ac.in	38 / 50	Aniket Rajkumar Sarawale	Final Year B. Tech	B
2/16/2022 15:21:01	akshaybpansare@coep.sveri.ac.in	20 / 50	Akshay Balasaheb Pansare	Final Year B. Tech	A
2/16/2022 15:24:10	prathameshpatil@coep.sveri.ac.in	32 / 50	Prathamesh Prashant Patil	T.Y B.Tech	A
2/16/2022 15:24:10	aftabbshaikh@coep.sveri.ac.in	40 / 50	Aftab Bashir Shaikh	Final Year B. Tech	B
2/16/2022 15:24:10	mangeshmmisal@coep.sveri.ac.in	28 / 50	Mangesh Mahavir Misal	Final Year B. Tech	A
2/16/2022 15:32:34	shankarbbansode@coep.sveri.ac.in	36 / 50	Bansode Shankar Balasaheb	T.Y B.Tech	B
2/16/2022 15:32:34	salimhshaikh@coep.sveri.ac.in	40 / 50	Salim Husen Shaikh	Final Year B. Tech	B
2/16/2022 15:32:34	surajdmore@coep.sveri.ac.in	30 / 50	Suraj Dattatray More	Final Year B. Tech	A
2/16/2022 15:34:36	omkarasarade@coep.sveri.ac.in	36 / 50	Omkar sarade	T.Y B.Tech	A
2/16/2022 15:34:36	dipakpshinde@coep.sveri.ac.in	40 / 50	Dipak Pandurang Shinde	Final Year B. Tech	B
2/16/2022 15:34:36	adityavmotewar@coep.sveri.ac.in	30 / 50	ADITYA VYANKATESH MOTEWAR	Final Year B. Tech	A
2/16/2022 17:46:46	gorakhshinde2001@gmail.com	16 / 50	Shinde Gorakh Uttreshwar	T.Y B.Tech	B
2/16/2022 17:46:46	nanasahebsshinde@coep.sveri.ac.in	34 / 50	Shinde Nanasaheb Siddheshwar	Final Year B. Tech	B
2/16/2022 17:46:46	nikhildmundhe@coep.sveri.ac.in	28 / 50	Nikhil Dilip Mundhe	Final Year B. Tech	A
2/16/2022 18:34:04	tejashridongare2001@gmail.com	34 / 50	Dongare Tejashri Rajendra	T.Y B.Tech	B

Timestamp	Email Address	Score	Name of Student	Class	Div
2/16/2022 18:34:04	vishwajitashinde@coep.sveri.ac.in	20 / 50	Vishwajit Ashok Shinde	Final Year B. Tech	B
2/16/2022 18:34:04	bhushannnarute@coep.sveri.ac.in	38 / 50	Bhushan Narayan Narute	Final Year B. Tech	A
2/16/2022 23:04:52	naiknawaremadhuri1611@gmail.com	20 / 50	Naiknaware Madhuri Anil	T.Y B.Tech	B
2/16/2022 23:04:52	dnyaneshawrgshitole@coep.sveri.ac.in	28 / 50	Dnyaneshwar Ganpat Shitole	Final Year B. Tech	B
2/16/2022 23:04:52	sachindwagmare@coep.sveri.ac.in	30 / 50	Sachin Dattatray Wagmare	Final Year B. Tech	A
2/17/2022 6:30:17	karansinhdeshmuh7@gmail.com	28 / 50	Karansinh Balkrushna Deshmukh	T.Y B.Tech	A
2/17/2022 6:30:17	harshvardhansubale@coep.sveri.ac.in	30 / 50	Harshvardhan Sudhir Ubale	Final Year B. Tech	B
2/17/2022 6:30:17	pranaypdisale@coep.sveri.ac.in	36 / 50	Pranay Pradip Disale	Final Year B. Tech	A
2/17/2022 9:13:31	basaveshwarrbidri@coep.sveri.ac.in	30 / 50	Bidri Basaveshwar Rajendra	T.Y B.Tech	B
2/17/2022 9:13:31	mohitntaur@coep.sveri.ac.in	30 / 50	Mohit Nagesh Taur	Final Year B. Tech	B
2/17/2022 9:13:31	samarthbmanedeshmukh@coep.sveri.ac.in	36 / 50	Samarth B. Mane-Deshmukh	Final Year B. Tech	A
2/17/2022 21:50:02	diptiskadam@coep.sveri.ac.in	30 / 50	Kadam Dipti Santosh	T.Y B.Tech	B
2/17/2022 21:50:02	Sachinukengar@coep.sveri.ac.in	28 / 50	Sachin uttam kengar	Final Year B. Tech	B
2/17/2022 21:50:02	msajidkhan@coep.sveri.ac.in	16 / 50	Mohammad sajid khan	Final Year B. Tech	A
2/18/2022 11:35:47	rahulgaikwad2214@gmail.com	28 / 50	Rahul Vilas Gaikwad	T.Y B.Tech	A
2/18/2022 11:35:47	krishnaslangote@coep.sveri.ac.in	38 / 50	Langote Krishna S.	Final Year B. Tech	B
2/18/2022 11:35:47	nihalymujawar@coep.sveri.ac.in	36 / 50	Nihal Yusuf Mujawar	Final Year B. Tech	A
2/19/2022 15:27:10	921chavanprem@gmail.com	38 / 50	Prem Govardhan Chavan	T.Y B.Tech	B
2/19/2022 15:27:10	rohitdvidhate@coep.sveri.ac.in	30 / 50	Rohit Dattatraya Vidhate	Final Year B. Tech	B
2/19/2022 15:27:10	irfanmulani@coep.sveri.ac.in	38 / 50	Mulani Irfan Rashid	Final Year B. Tech	A
2/20/2022 15:39:17	nikhilshinde1312@gmail.com	30 / 50	Shinde Nikhil Babasaheb	T.Y B.Tech	B
2/20/2022 15:39:17	saurabhwadekar@coep.sveri.ac.in	36 / 50	Saurabh Ganesh Wadekar	Final Year B. Tech	B
2/20/2022 15:39:17	prajwaldmusale@coep.sveri.ac.in	28 / 50	Prajwal Dattatraya Musale	Final Year B. Tech	A



Arunoday Enterprises

Certificate Course

on

“Advances in Mechanical Engineering”

In collaboration with

Arunoday Enterprises, Kolhapur

Organized by

Department of Mechanical Engineering

SVRI's College of Engineering, Pandharpur

Duration: 4th Feb. to 11th Feb., 2022

Certificate

(Dr. P. A. Dhawale)
Course Coordinator

(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.

HEAD,
Dept. of Mechanical Engg.
C.O.E. Pandharpur



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Department of Mechanical Engineering

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Mr./Miss. Kanhaiya Sudarshan Vairagkar of SVERI's College of Engineering, Pandharpur has successfully completed Certificate course on “Advances in Mechanical Engineering” from 4th Feb 2022 to 11th Feb 2022 organized by Department of Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra in collaboration with *Arunoday Enterprises, Kolhapur.*

(Dr. P. A. Dhawale)
Program Coordinator

(Dr. S. S. Wangikar)
Head, Mech. Engg. D

(Mr. N. A. Shinde)
Director, Arunoday Enterprises

(Prof. Dr. B. P. Ronge)
Principal



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Department of Mechanical Engineering



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Mr./Miss. Mayur Balasaheb Shelake of SVERI's College of Engineering, Pandharpur has successfully completed Certificate course on “Advances in Mechanical Engineering” from 4th Feb 2022 to 11th Feb 2022 organized by Department of Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra in collaboration with *Arunoday Enterprises, Kolhapur.*


(Dr. P. A. Dhawale)
Program Coordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. D


(Mr. N. A. Shinde)
Director, Arunoday Enterprises


(Prof. Dr. B. P. Ronge)
Principal



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This is to certify that,

Mr./Miss. Nitin Tatya Eakamalli of SVERI's College of Engineering, Pandharpur has successfully completed Certificate course on “Advances in Mechanical Engineering” from 4th Feb 2022 to 11th Feb 2022 organized by Department of Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra in collaboration with *Arunoday Enterprises, Kolhapur.*


(Dr. P. A. Dhawale)
Program Coordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. D


(Mr. N. A. Shinde)
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This is to certify that,

Mr./Miss. Rohan Balasaheb Bhandare of SVERI's College of Engineering, Pandharpur has successfully completed Certificate course on “Advances in Mechanical Engineering” from 4th Feb 2022 to 11th Feb 2022 organized by Department of Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra in collaboration with *Arunoday Enterprises, Kolhapur.*


(Dr. P. A. Dhawale)
Program Coordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. D


(Mr. N. A. Shinde)
Director, Arunoday Enterprises


(Prof. Dr. B. P. Ronge)
Principal



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Department of Mechanical Engineering

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This is to certify that,

Mr./Miss. Md Aazam Ejaz Ahmed Shaikh of SVERI's College of Engineering, Pandharpur has successfully completed Certificate course on “Advances in Mechanical Engineering” from 4th Feb 2022 to 11th Feb 2022 organized by Department of Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra in collaboration with *Arunoday Enterprises, Kolhapur.*

(Dr. P. A. Dhawale)
Program Coordinator

(Dr. S. S. Wangikar)
Head, Mech. Engg. D

(Mr. N. A. Shinde)
Director, Arunoday Enterprises

(Prof. Dr. B. P. Ronge)
Principal




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**Certificate Course
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Organized by
Department of Mechanical Engineering
SVERI's College of Engineering, Pandharpur
Duration: 4th Feb. to 11th Feb., 2022**

News


(Dr. P. A. Dhawale)
Course Coordinator


(Dr. S. S. Wangikar)
Head, Mech. Engg. Dept.
Dept. of Mechanical Engg
C.O.E. Pandharpur.

‘स्वेरी’ मध्ये ऑनलाईन सर्टिफिकेट कोर्स

पंढरपूर : पुढारी वृत्तसेवा

येथील श्री विठ्ठल एज्युकेशन



अँड रिसर्च
इन्स्टिट्यूट संचालित
कॉलेज ऑफ
इंजिनिअरिंगमध्ये

कोल्हापूर येथील अरुणोदय
एन्टरप्राइजेस व स्वेरी अभियांत्रिकीचा
मेकॅनिकल इंजिनिअरिंग विभाग
यांच्या संयुक्त विद्यमाने ४ ते ११
फेब्रुवारीदरम्यान ‘अँडव्हान्सेस
इन मेकॅनिकल इंजिनिअरिंग’ या
सर्टिफिकेट कोर्सचे ऑनलाईन
आयोजन करण्यात आले होते.

‘स्वेरी’चे संस्थापक सचिव व
अभियांत्रिकी महाविद्यालयाचे प्राचार्य
डॉ. वी. पी. रोंगेयांच्या मार्गदर्शनाखाली
व मेकॅनिकल इंजिनिअरिंगचे
विभागप्रमुख डॉ. एस. एस. वांगीकर
यांच्या नेतृत्वाखाली कार्यक्रमाचे
समन्वयक डॉ. प्रवीण ढवळे व प्रा.

कपिल जुंघळे यांच्या सहकायाने
या सर्टिफिकेट कोर्सचे ऑनलाईन
आयोजन केले होते. कोल्हापूर
येथील अरुणोदय एन्टरप्राइजेसचे
संचालक निरंजन शिंदे यांच्या हस्ते
या सर्टिफिकेट कोर्सचे उदघाटन
झाले. प्रास्ताविकात डॉ. प्रवीण
ढवळे यांनी या कार्यक्रमाची सविस्तर
माहिती दिली. यावेळी विद्यार्थ्यांशी
संवाद साधताना संचालक निरंजन
शिंदे यांनी ‘भविष्यातील ‘हिटिंग
व्हेंटिलेशन अँड एअर कंडिशनिंग’
मध्ये असलेल्या मोठ्या प्रमाणातील
नोकरीच्या संधींबाबत विद्यार्थ्यांमध्ये
जागरूकता निर्माण केली. हा कोर्स
प्रामुख्याने मटेरियल सायन्स, थर्मल
इंजिनिअरिंग व डिझाईन इंजिनिअरिंग
या तीन विभागांमध्ये विभागून
महाविद्यालयातील उच्चशिक्षित व
अनुभवी प्राध्यापकांकडून दररोज चार
तास मार्गदर्शन करण्यात येत होते.

स्वेरीमध्ये ऑनलाईन सर्टिफिकेट कोर्स संपन्न

पंढरपूर, दि. १७ (प्रतिनिधी)



गोपाळपूर (ता. पंढरपूर) येथील श्री विठ्ठल एन्जुक्शन अँड रिसर्च इन्स्टिट्यूट संचालित कॉलेज ऑफ इंजिनिअरिंग मध्ये कोल्हापूर येथील अरुणोदय एन्टरप्रायझेस व स्वेरी अभियांत्रिकीचा मेकॅनिकल इंजिनिअरिंग विभाग यांच्या संयुक्त विद्यमाने दि. ४ फेब्रुवारी ते ११ फेब्रुवारी २०२२ दरम्यान 'डिझाईन इन मेकॅनिकल इंजिनिअरिंग' या सर्टिफिकेट कोर्सचे ऑनलाईन आयोजन करण्यात आले होते. या उपक्रमास विद्यार्थ्यांचा प्रचंड प्रतिसाद लाभला.

स्वेरीचे संस्थापक सचिव व अभियांत्रिकी महाविद्यालयाचे प्राचार्य डॉ. बी.पी. रोंगे यांच्या कुशल मार्गदर्शनाखाली व मेकॅनिकल इंजिनिअरिंगचे विभागप्रमुख डॉ. एस. एस. वांगीकर यांच्या नेतृत्वाखाली कार्यक्रमाचे समन्वयक डॉ. प्रवीण ढवळे व प्रा. कपिल जुंघळे यांच्या सहकाराने या सर्टिफिकेट कोर्सचे

ऑनलाईन आयोजन केले होते. कोल्हापूर येथील अरुणोदय एन्टरप्रायझेसचे संचालक निरंजन शिंदे यांच्या हस्ते या सर्टिफिकेट कोर्सचे उदघाटन झाले. प्रास्ताविकात डॉ. प्रवीण ढवळे यांनी या कार्यक्रमाची सविस्तर माहिती दिली.

यावेळी विद्यार्थ्यांशी संवाद साधताना संचालक निरंजन शिंदे यांनी 'भविष्यातील 'हिटिंग व्हेंटिलेशन अँड एअर कंडिशनिंग' मध्ये असलेल्या मोठ्या प्रमाणातील नोकरीच्या संधीबाबत विद्यार्थ्यांमध्ये जागरूकता निर्माण केली.' सदरील कोर्स प्रामुख्याने मटेरियल सायन्स, थर्मल इंजिनिअरिंग व डिझाईन इंजिनिअरिंग या तीन विभागांमध्ये विभागून महाविद्यालयातील उच्चशिक्षित व अनुभवी प्राध्यापकांकडून दररोज चार तास मार्गदर्शन करण्यात येत होते.

यावेळी डॉ. एम. बी. कुलकर्णी, डॉ. आर. आर. गिडे, डॉ. एस. एस. वांगीकर, डॉ. पी. ए. ढवळे, डॉ. एस. ए. सोनवणे, प्रा. बी. डी. गायकवाड, प्रा. एस. व्ही. जाधव, प्रा. ए. ए. मोटे, प्रा. डी. डी. रोंगे, प्रा. एस. बी. भोसले, प्रा. एस. चाय, साळुंखे, प्रा. एस. एम. खोमणे, प्रा. वाय. एम. खेडकर, प्रा. ए. ए. शिंदे, प्रा. ए. ए. टेकाळे आदी प्राध्यापकांनी विद्यार्थ्यांना विविध विषयांमधील नवीन संशोधन व त्यातील नाविन्यता याबाबत सखोल माहिती दिली.

स्वेरीमध्ये ऑनलाईन सर्टिफिकेट कोर्स संपन्न

पंढरपूर (लक्ष्मीपुत्र)

- गोणळपूर (ता. पंढरपूर) येथील श्री विठ्ठल प्रज्युकेशन अँड रिसर्च इन्स्टिट्यूट संघसित कॉलेज ऑफ इंजिनिअरिंग मध्ये कोल्हापूर येथील अरुणोदय एन्टरप्रायजेस व स्वेरी अभियांत्रिकीचा मेकॅनिकल इंजिनिअरिंग विभाग यांच्या संयुक्त विद्यमाने दि. ४ फेब्रुवारी ते ११ फेब्रुवारी २०२२ दरम्यान 'इव्हान्सोस इन मेकॅनिकल इंजिनिअरिंग' चा सर्टिफिकेट कोर्सचे ऑनलाईन आयोजन करण्यात आले होते. या उपक्रमास विद्यार्थ्यांचा प्रचंड प्रतिसाद लाभला.

स्वेरीचे संस्थापक सचिव व अभियांत्रिकी महाविद्यालयाचे प्राचार्य डॉ. बी. पी. रोंगे यांच्या युक्ताल



मार्गदर्शनाखाली व मेकॅनिकल इंजिनिअरिंगचे विभागप्रमुख डॉ. एस. एस. वांगीकर यांच्या नेतृत्वाखाली कार्यक्रमाचे समन्वयक डॉ. प्रवीण ठवळे व प्रा. कपिला जुषळे यांच्या सहकार्याने या सर्टिफिकेट कोर्सचे ऑनलाईन आयोजन केले होते. कोल्हापूर येथील अरुणोदय एन्टरप्रायजेसचे संचालक निरंजन शिंदे यांच्या हस्ते या सर्टिफिकेट कोर्सचे उद्घाटन झाले.

प्रास्ताविकात डॉ. प्रवीण ठवळे यांनी या कार्यक्रमाची सविस्तर माहिती दिली. यशोवती विद्यार्थ्यांशी संवाद साधताना संचालक निरंजन शिंदे यांनी 'भविष्यातील 'हिटिंग' वर्कटोलेजेशन अँड एअर कंडिशनिंग' मध्ये असलेल्या मोठ्या प्रमाणातील नोकरीच्या संधीबाबत विद्यार्थ्यांमध्ये जागरूकता निर्माण केली. सदरील कोर्स प्रामुख्याने मटेरियल सायन्स, थर्मल

इंजिनिअरिंग व डिझाईन इंजिनिअरिंग या तीन विभागांमध्ये विभागून महाविद्यालयातील उच्चशिक्षित व अनुभवी प्राध्यापकांकडून वररोज चार तास मार्गदर्शन करण्यात येत होते.

यावेळी डॉ. एम. बी. कुलकर्णी, डॉ. अर. अर. गिहें, डॉ. एस. एस. वांगीकर, डॉ. पी. ए. ठवळे, डॉ. एस. ए. सोनवणे, प्रा. बी. डी. गायकवाड, प्रा. एस. व्ही. जाधव, प्रा. ए. ए. मोटे, प्रा. डी. डी. रोंगे, प्रा. एस. बी. भोसले, प्रा. एस. वाय. साकुंखे, प्रा. एस. एम. खोमणे, प्रा. वाय. एम. खेडकर, प्रा. ए. ए. शिंदे, प्रा. ए. ए. टेकाळे आदी प्राध्यापकांनी विद्यार्थ्यांना विविध विषयांमधील नवीन संशोधन व त्यातील नाविन्यता याबाबत सखोल माहिती दिली.

स्वेरीमध्ये ऑनलाईन सर्टिफिकेट कोर्स संपन्न

पंढरपूर (प्रतिनिधी):-
गोपाळपूर (ता.पंढरपूर) येथील श्री
विठ्ठल एज्युकेशन अँड रिसर्च
इन्स्टिट्यूट संचालित कॉलेज ऑफ
इंजिनिअरिंग मध्ये कोल्हापूर येथील
अरुणोदय एन्टरप्राइजेस व स्वेरी
अभियांत्रिकीचा मेकॅनिकल
इंजिनिअरिंग विभाग यांच्या संयुक्त
विद्यमान दि.४ फेब्रुवारी ते ११
फेब्रुवारी २०२२ दरम्यान
'डव्हान्स इन मेकॅनिकल
इंजिनिअरिंग' या सर्टिफिकेट कोर्सचे
ऑनलाईन आयोजन करण्यात आले
होते.

मेकॅनिकल इंजिनिअरिंगचे
विभागप्रमुख डॉ.एस. एस.वांगीकर
यांच्या नेतृत्वाखाली कार्यक्रमाचे
समन्वयक डॉ. प्रवीण ढवळे व
प्रा.कपिल जुंघळे यांच्या सहकार्याने
या सर्टिफिकेट कोर्सचे ऑनलाईन
आयोजन केले होते. कोल्हापूर
येथील अरुणोदय इन्टरप्राइजेसचे
संचालक निरंजन शिंदे यांच्या हस्ते
या सर्टिफिकेट कोर्सचे उद्घाटन
झाले. प्रास्ताविकात डॉ. प्रवीण
ढवळे यांनी या कार्यक्रमाची
सविस्तर माहिती दिली.

यावेळी डॉ.एम. बी.
कुलकर्णी, डॉ. आर. आर. गिड्डे,
डॉ.एस. एस. वांगीकर, डॉ. पी.
ए. ढवळे, डॉ.एस. ए. सोनवणे,
प्रा.बी.डी. गायकवाड, प्रा.एस.व्ही.
जाधव, प्रा.ए. ए. मोटे, प्रा.डी. डी.
रॉम, प्रा.एस. बी. भांसले,
प्रा.एस.वाय. साळुंखे,
प्रा.एस.एम.खोमणे, प्रा.वाय.एम.
खेडकर, प्रा.ए.ए.शिंदे,
प्रा.ए.ए.टेकाळे आदी प्राध्यापकांनी
विद्यार्थ्यांना विविध विषयांमधील
नवीन संशोधन व हल्लील नाविन्यता
बाबत सखोल माहिती दिली.

पञ्चाङ्ग, पवित्रिणी

[illegible][illegible][illegible]

कल्याण येत होते मायकी डॉ.एम. बी.
 कुलकर्णी, डॉ. आर. राज. विष्णु. डॉ.एस. एस.
 बाळकर. डॉ. पी. ए. वडवे, डॉ.एस. ए. सानावडे,
 का.बी.डी. गायकवाड, प्रा.एस.बी. ज्ञानधन, प्रा.ए.
 ए. मोटे, प्रा.डी. डी. तेल, प्रा.एस. बी. सोमवडे,
 प्रा.एस.बाळ नाडुंग, प्रा.एस.एस.खोमणे,
 प्रा.माध.एस. नरहकर, प्रा.ए.ए.पैड,
 प्रा.ए.ए.एकराळे आदी जणुगणुगानी विद्यावती-ना
 विविध विद्यामंडलेत जडून झळकत व अजलीत
 गामिण्यात कळकळ राखत मतोरी दिली

SVERI's
College of Engineering, Pandharpur
Mechanical Engineering Department

Session Screenshot

Session-01

1:15

REC

Schedule
Schedule of Certificate Course

Sl. No.	Topic	Speaker	Time
1	Introduction to Mechanical Engineering	Dr. P. A. Bhavale	1:30 pm - 2:30 pm
2	Engineering Drawing	Dr. P. A. Bhavale	2:30 pm - 3:30 pm
3	Engineering Mathematics	Dr. P. A. Bhavale	3:30 pm - 4:30 pm
4	Engineering Physics	Dr. P. A. Bhavale	4:30 pm - 5:30 pm
5	Engineering Chemistry	Dr. P. A. Bhavale	5:30 pm - 6:30 pm
6	Engineering Computer Graphics	Dr. P. A. Bhavale	6:30 pm - 7:30 pm
7	Engineering Workshop Practice	Dr. P. A. Bhavale	7:30 pm - 8:30 pm
8	Engineering Project	Dr. P. A. Bhavale	8:30 pm - 9:30 pm
9	Engineering Seminar	Dr. P. A. Bhavale	9:30 pm - 10:30 pm
10	Engineering Quiz	Dr. P. A. Bhavale	10:30 pm - 11:30 pm

Organized by
Department of Mechanical Engineering,
SVRI'S COLLEGE OF ENGINEERING, PANDHARPUR

SVRI

1:15

Zoom

REC

Leave

Pravin Dhawale

Sandeep Wangikar

Mech TYB

Niranjan Shinde

Mute

Start Video

Share

Participants 77

More

Session-02

moneycontrol

Ashneer Grover to BharatPe board: They will pay the price for the way they are operating

Certificate Course
Advances in Mechanical Engineering
Advanced Machining Processes
Dr. P. A. Bhavale

Mech TYB's screen

2:39

REC

Plasma Arc Machining (PAM)

PLASMA

- A gas heated to 2000°C, ionizes and separates out as stream of highly ionized gas.
- At 3000°C or more, electrons dissociate from atom and gas ionized igniting of ions and electrons. This state of gas is known as plasma.

Characteristics of plasma


- Ionizing, neutral gas, ready from heating of a material for extremely high temp.
- Composed of free electrons, ionized atoms from the main gas stream.
- A gas in plasma state has high conductivity and can be transformed to magnetic field, which is used for cutting.
- Plasma is also used in welding and surface treatment.

Mech TYB's screen

Session-1

1:59

REC

 SVERI

A Session on

Micromachining - Different Processes, Parametric Effects, and Characterization





Dr. Sandeep S. Wangleni,
Associate Professor & Head,
Department of Mechanical Engineering,
SVERI's College of Engineering, Pandharpur

Date : 10th Feb., 2022


Session-II

3:38

REC

25.0 KB/s 100% 4G



Welcome
for the presentation on topic

Recent Trends in I. C. Engines and Electric Vehicles

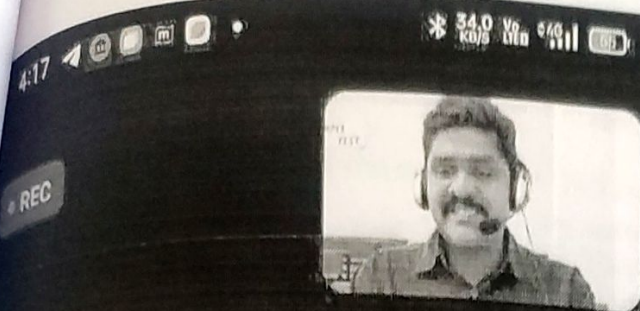
In
Certificate course
on
Advances in Mechanical Engineering

by
Mr. S. V. JADHAV
SVERI's College of Engineering

Mech TYB's screen

Session-I

Session-II



Brief Overview of Experimental Work



5. Co-digestion with food waste



6. Practical Working (Deenbandhu digester)



7. Biogas Scrubbing and Purification (Methane 96.91%, H₂S 25 ppm)



Micro-fluidics

Dr. Ranjitsinha R. Gidde
Dean, R & D



SVERI's College of Engineering, Pandharpur

Feedback session by Dean Academics

Dean Academics conducts feedback session of each class once in a semester and action taken report helps in continuous improvement of academic & various other processes.

S.V.E.R.I.'s

College of Engineering,
Pandharpur



CLASSWISE REVIEW / FEEDBACK SESSION FOR ACADEMIC YEAR 20²¹ - 22

Class: S.Y. Mech(A)

Date: 9-5-22

Session conducted by :

Dr. P.M. Pawar Sir

Dr. S.S. Wangikar Sir

Assisted by :

Gore Dipali Anilkumar

Jankar Priyanka Hanumant

Shinde Pavan Rajendra

[illegible]

[illegible]

Subject	Professional Elective - II PEE	
	Theory	Term-Work
Teacher	A.K. Parkhe	A.K. Parkhe
Teaching	E(0)	E(0)
Teaching approach	F	F
General approach	E(0)	E(0)
% Coverage of syllabus	1.5/6	2/6
Problems / Suggestions	No	No
	Noted	Noted
	<i>[Signature]</i>	<i>[Signature]</i>
	10/5/22	10/5/22

Noted
MMAAD Rzh.
10/05/2022

[illegible]

B] GENERAL PROBLEMS / SUGGESTIONS:

01. One ✓ lecture on internship / Industrial training which is requirement of student for 1 month should be organized
02. We want industrial visit in this semester.
03. Some additional technical / other lecture/ session should be organized.

S.V.E.R.I.'s College of Engineering, Pandharpur
REVIEW / FEEDBACK SESSION
LIST OF STUDENTS PARTICIPATED

CLASS : SY-A YEAR : 2021-22 DATE: 09/05/2022
SEM-II

R.No.	Name	Sign	R.No.	Name	Sign.
1.	Abhangrao Mayuri B	<u>Abhangrao</u>	31.	Gavali Shubham S	<u>Shubham</u>
2.	Nasekar Ashwini Aranda	<u>Nasekar</u>	32.	Ghadage Saurabh D.	<u>Ghadage</u>
3.	Bhosale Asavati Anil	<u>Bhosale</u>	33.	Ghadage Sumit A.	<u>Ghadage</u>
4.	Burungale megha Appasa	<u>Burungale</u>	34.		
5.	Mansi Nitin Chavan	<u>Mansi</u>	35.	Gujare Sanjay Chandrakant	<u>Gujare</u>
6.	Gore Dipali Anilkumar	<u>Gore</u>	36.	Arjun Rajendra Ingale	<u>Arjun</u>
7.	Jankar Priyanka Hanumant	<u>Jankar</u>	37.		
8.	Kale Rutija Shivaji	<u>Kale</u>	38.		
9.	Ramaji Dattatray Khilare	<u>Ramaji</u>	39.	Vedant Dipak Jadhav	<u>Vedant</u>
10.	Panchantra M. Purnar	<u>Purnar</u>	40.		
11.	saravade Asmita D.	<u>Saravade</u>	41.		
12.	Prerna B. Wankhede	<u>Prerna</u>	42.	Jankar Dnyanesh Ani	<u>Jankar</u>
13.	Abhishek M. Jadhav	<u>Abhishek</u>	43.		
14.			44.	Kadam Shreyash Santosh	<u>Kadam</u>
15.	Atkole Pratik	<u>Atkole</u>	45.	Vibhute M. P.	<u>Vibhute</u>
16.	Jagannath P. Autade	<u>Autade</u>	46.		
17.	Babar Abhijeet	<u>Babar</u>	47.	Kamble Abhishek shingji	<u>Kamble</u>
18.			48.	Karande Shripadasand Pandurang	<u>Karande</u>
19.	Vijay Dattatray Bhad	<u>Bhad</u>	49.		
20.	Sangram Bhosale	<u>Bhosale</u>	50.	Kole Yogesh Digambar	<u>Kole</u>
21.			51.		
22.	Chandanshiv Bajal Balu	<u>Chandanshiv</u>	52.		
23.	Dake Bhargav Ramdas	<u>Dake</u>	53.	Kulkarni Samarth Narayan	<u>Kulkarni</u>
24.	Dange Vishal Pampu	<u>Dange</u>	54.		
25.			55.	Lawate Avinash Kashinath	<u>Lawate</u>
26.	Pradip Baban Dhumal	<u>Pradip</u>	56.	Mahamuni Shridhar G.	<u>Mahamuni</u>
27.	Anilket Arun Dubal	<u>Dubal</u>	57.	Sargar Tanaji Hariram	<u>Sargar</u>
28.	Gajare Nagesh Bhaskar	<u>Gajare</u>	58.	metkari Tulhar mohan	<u>metkari</u>
29.	Gavali Abhijit Tanaji	<u>Gavali</u>	59.	metkari Vishal Rajaram	<u>metkari</u>
30.	Ganesh C. Gavali	<u>Gavali</u>	60.		

R.No.	Name	Sign	R.No.	Name	Sign.
61.	Amit Dattatray more	(Amit)	91.		
62.	Adarsh Shivdas Narayanekar	Adarsh	92.		
63.			93.		
64.			94.		
65.	Patil Rutthwick Anil	(Rutthwick)	95.		
66.	Pavon Rajendra Shinde	P.R. Shinde	96.		
67.	Shaikh Arbaz Alim	Shaikh	97.		
68.	Rode Rohit Namasabji	R.Rode	98.		
69.	Solgaure Rahul Bhausa	RAB	99.		
70.			100.		
71.	Salunkhe prathamesh. N.	(Salunkhe)	101.		
72.			102.		
73.	Sareavade Tushar Sunil	Tushar	103.		
74.			104.		
75.			105.		
76.			106.		
77.			107.		
78.			108.		
79.			109.		
80.			110.		
81.			111.		
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90.			120.		

S.V.E.R.I.'s

College of Engineering,
Pandharpur



CLASSWISE REVIEW / FEEDBACK SESSION FOR ACADEMIC YEAR 2021 - 22

Class: T. Y. Mechanical, (A)

Date: 18-04-2022

Session conducted by :

Dr. P.M. Pawar Sir.

Dr. S.S. Wlangikar Sir.

Assisted by :

Mr. Misal Shamaishwar Balaso.

Mr. Karande Gaurav.

Ms. Pawar. Nikita. M.

Subject	Machine Design - II	
	Theory	Term-Work
Teacher	Dr. S. A. Sonawane.	Dr. S. A. Sonawane.
Teaching	Excelent.	Good.
Teaching approach	Good. F	F (Good)
General approach	E (Good)	F (Good)
% Coverage of syllabus	(3/6) 50%.	50%.
Problems / Suggestions	No	No.
	Noted.	Noted.
	SAS	SAS

[illegible]

S.V.E.R.I.'s College of Engineering, Pandharpur

[illegible]

S.V.E.R.I.'s College of Engineering, Pandharpur

[illegible]

S.V.E.R.I.'s College of Engineering, Pandharpur

[illegible]

S.V.E.R.I.'s College of Engineering, Pandharpur

[illegible]

B] GENERAL PROBLEMS / SUGGESTIONS:

01.

- 1) Placement related training is need to for all student organize.
- 2) Session on project at final year is required to be organize.
- 3) Industrial visit to be conducted.
- 4) Some guidance related to gate is conducted.
- 5) Formate for miniproject is to be provided.

S.V.E.R.I.'s College of Engineering, Pandharpur
REVIEW / FEEDBACK SESSION
LIST OF STUDENTS PARTICIPATED

CLASS : TY-A YEAR : 2021 - 22 DATE: 16/04/2022
SEM-II

R.No.	Name	Sign	R.No.	Name	Sign.
1.	Pawar Saunav Subhash	<u>Pawar</u>	31.		
2.	Shubham Balaso Grandule	<u>Shubham</u>	32.	Misal Shamaishwar Balso	<u>Misal</u>
3.			33.	Shingam Shubham Shalhan	<u>Shingam</u>
4.	Kukade abhijit madhwar	<u>Kukade</u>	34.	Tundale Ronit Balasaheb R.B. Sundar	<u>Tundale</u>
5.	Gaikwad Rahul vilas	<u>Gaikwad</u>	35.	Soham Ganesh Overkar	<u>Soham</u>
6.	Dongare Anil Vitthal	<u>Dongare</u>	36.		
7.	Bhusnax shivaji Rajendra	<u>Bhusnax</u>	37.	Ghoshidar Gaurav Shingaji	<u>Ghoshidar</u>
8.	Yalesangi Rajkumar Bhimsha	<u>Yalesangi</u>	38.	Mulani Moajjam Salim	<u>Mulani</u>
9.	Bhandare Rohan Balaso	<u>Bhandare</u>	39.	Mane Sujit sudhakar	<u>S.S. mane</u>
10.			40.	Thengal Dnyaneshwar Bapu	<u>Thengal</u>
11.	Nashte Suhav Nagnath	<u>Nashte</u>	41.	omkar Ashok satale	<u>O.P. satale</u>
12.	Rathod Tirth Sudhakar	<u>Rathod</u>	42.	Admile Diksha Dipak	<u>Admile</u>
13.			43.	Kedar Sanjay Yadav	<u>Kedar</u>
14.			44.	Sontake Bapendra Kumar B.	<u>S.B. Sontake</u>
15.	Pooja Mohan Kapare	<u>Pooja</u>	45.	Ajit Mullikarjun Nadinangal	<u>A.M.N.</u>
16.	Gangathde komal Tanaji	<u>Gangathde</u>	46.	Saurabh Dattatraya Edal	<u>Saurabh</u>
17.	Deshmukh Rushikesh Ramaram	<u>Deshmukh</u>	47.	AKShay Pravin Hetiya	<u>A.P. Hetiya</u>
18.	Sutar Sachin Shivaji	<u>Sutar</u>	48.		
19.	Gaikwad Ajit Suryakant	<u>Gaikwad</u>	49.	Sadashiv Subhash Bunde	<u>Sadashiv</u>
20.			50.	Patil Prathamesh Prashant	<u>Patil</u>
21.			51.	Patil viraj vikas	<u>Patil</u>
22.	Jadhav Suyog Prakash	<u>Jadhav</u>	52.	Ingale Sundip Ramesh	<u>Ingale</u>
23.			53.	Surve Vijay Harumant	<u>Surve</u>
24.	Waghmode Sachin Balwant	<u>Waghmode</u>	54.	Chaudhari Rahul B.	<u>Chaudhari</u>
25.	Patil Sambhaji Bajarang	<u>Patil</u>	55.	Pranod Tanaji Awalekar	<u>Pranod</u>
26.	Jadhav Avinash Dnyandev	<u>Jadhav</u>	56.	Balaji Rajendra Pise	<u>Balaji</u>
27.	Kapase Rutuja Vinayak	<u>Kapase</u>	57.		
28.	Neha Gouindrao Patil	<u>Neha</u>	58.	Gaurav Vikas Karande	<u>Gaurav</u>
29.	Saurabh Vishal Shende	<u>Saurabh</u>	59.	Nane Shivani Rameshwar	<u>Nane</u>
30.	Rakesh Prakash Birajdar	<u>Rakesh</u>	60.	Shete Kunal Balasaheb	<u>Shete</u>

R.No.	Name	Sign	R.No.	Name	Sign
61.	Kharade Sainath Nounath	Gainath	91.		
62.	Kondubhai Gura Appasa	GA	92.		
63.	Mali Prashant Siddhesh	PD	93.		
64.	Ghodake Rohit Dattabraya	Ghodake	94.		
65.	Chandole Pratik Rajkumar	Chandole	95.		
66.	Wagh Rushikesh Sunil	WR	96.		
67.	Bondge Mahesh Macchind	Mahesh	97.		
68.			98.		
69.			99.		
70.	Pawar Nikita Nagnath	Pawar	100.		
71.			101.		
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90.			120.		

Course End Survey

This survey is carried out at the end of every semester which gives feedback about various processes of the course.



Shri Vitthal Education & Research Institute's

COLLEGE OF ENGINEERING, PANDHARPUR

P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Pandharpur- 413 304, District: Solapur (Maharashtra)

Tel.: 02186-216063, 9503103757, Toll Free No.: 1800-3000-4131, E-mail: coe@sveri.ac.in, Web: www.sveri.ac.in

Approved by A.I.C.T.E., New Delhi and Affiliated to Solapur University, Solapur)

NBA Accredited all eligible UG Programmes, NAAC Accredited Institute, Accredited by The Institution of Engineers (India), Kolkata and TCS, Pune. ISO 9001-2015 Certified Institute



STUDENT FEEDBACK FORM

Date: 02/08/2022

Academic Year: 2021-22

Class and Semester: S. Y. B. Tech. (Mech) & II

Div: A

Part A: Technical Course and Teacher Specific:

Sr. No.	Name of the Course	Theory / Practicals / Tutorials	Name of the Teacher
CR 1	Engineering Mathematics III	Theory	Ms. P. S. Honmunte
CR 2	Engineering Mathematics III	Tutorial	Ms. P. S. Honmunte
CR 3	Manufacturing Technology	Theory	Mr. S. B. Bhosale
CR 4	Manufacturing Technology	Practicals	Mr. S. B. Bhosale
CR 5	Fluid Mechanics & Fluid Machine	Theory	Mr. S. M. Kale
CR 6	Fluid Mechanics & Fluid Machine	Practicals	Mr. S. M. Kale
CR 7	Kinematics & Theory of Machines	Theory	Dr. R. R. Gidde
CR 8	Kinematics & Theory of Machines	Practicals	Dr. R. R. Gidde
CR 9	Power Plant & Energy Engineering	Theory	Mr. A. K. Parakhe
CR 10	Power Plant & Energy Engineering	Practicals	Mr. A. K. Parakhe
CR 11	Introduction to Automobile Engineering	Theory	Dr. S. V. Jadhav
CR 12	Introduction to Automobile Engineering	Practicals	Dr. S. V. Jadhav
CR 13	Mechanical Workshop I	Practicals	Prof. B. D. Gaikwad
CR 14	Electrical Technology	Practicals	Mr. M. A. Deshmukh / Mr. Sagar Kawade Sir
CR 15	Environmental Science	Theory	Ms. T. D. Godase

*- Write the name of Respective Teacher /Instructor

Your Responses below are for purpose of Evaluation

5 - Mostly

4 - Quite Often

3 - Often

2 - At Times

1 - Hardly

Please respond to items below by writing 5/4/3/2/1

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the teacher come to the class/lab and leave the class/lab on time?	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
• Whether outcomes are made clear?	3	3	5	5	4	4	3	3	5	5	4	4	3	3	3
• Whether teaching plan is prepared by the teacher as per the syllabus and time available?	3	3	3	3	3	3	3	3	5	5	3	3	3	3	3
• Whether logical sequence/flow is maintained during teaching as per the bits in the syllabus?	4	4	4	4	4	4	4	4	5	5	4	4	4	4	4
• Whether the teacher is well prepared, organized and course material is well structured?	3	3	3	3	3	3	3	3	5	5	3	3	3	3	3
• Is the chalkboard writing clear and organized?	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
• Are any Audio-Visual Aids used?	1	1	1	1	1	1	1	1	5	5	1	1	1	1	1
• Is the teaching with emphasize on fundamental concepts and with illustrative examples?	2	2	2	2	2	2	2	2	5	5	2	2	2	2	2
• Whether difficult topics are taught with adequate attention and ease?	3	3	3	3	3	3	3	3	5	5	3	3	3	3	3
• Do the faculty provide new knowledge and has command over the subject?	4	4	4	4	4	4	4	4	5	5	4	4	4	4	4
• Is the teacher enthusiastic during teaching?	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
• Is the teacher able to deliver contents with good communication skills?	3	3	3	3	3	3	3	3	5	5	3	3	3	3	3
• Are you encouraged to ask Questions to make teaching interactive and lively?	1	1	1	1	1	1	1	1	5	5	1	1	1	1	1

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the course improve your understanding of concepts, principles in this field and motivated you to think and learn?	2	2	2	2	2	2	2	2	5	5	2	2	2	2	2
• Whether the teacher is effective in preparing students for exams?	3	3	3	3	3	3	3	3	5	5	3	3	3	3	3
• Are the assignments and tests challenging?(with new & novel problem solving approach)	4	4	4	4	4	4	4	4	5	5	4	4	4	4	4
• Is the evaluation fair and impartial? And does it help you to improve?	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
• Whether teacher is prompt in evaluating and returning the answer scripts?	1	1	1	1	1	1	1	1	5	5	1	1	1	1	1
• Does teacher give additional inputs (contents beyond syllabus)?	2	2	2	2	2	2	2	2	5	5	2	2	2	2	2
• Whether teacher is accessible to the students for counseling, guidance and solving queries off the classroom hours?	3	3	3	3	3	3	3	3	5	5	3	3	3	3	3
TOTAL SCORE/INDEX(MAX 100)	62	62	62	62	62	62	62	62	100	100	62	62	62	62	62
Converted to percentage (%)	62	62	62	62	62	62	62	62	100	100	62	62	62	62	62
What is your overall impression about the teacher?(write your choice O/E/V/G/S/N in the appropriate boxes) (O)Outstanding/(E)Excellent/ (V)Very Good/(G)good/ (S)Satisfactory/ (N)Nc: Satisfactory.	V	V	V	V	V	V	V	V	O	O	V	V	V	V	V

Part B: General:

Please respond to items below by putting \checkmark , 5 being the highest				
1	2	3	4	5

	5	4	3	2	1
• To what extent have you benefited from initiatives, by the Institute/Department, such as CIP, writing five sentences, etc. towards communication improvement?			<input checked="" type="checkbox"/>		
• To what extent have you benefited from group discussions and moodle sessions arranged on weekly basis? (Tick only if applicable)			<input checked="" type="checkbox"/>		
• Rate the effectiveness of the exercise, of reading personality development book and presentation in the class, in development of leadership and improvement of communication.			<input checked="" type="checkbox"/>		
• Rate the effectiveness of training sessions conducted through training and placement cell in development of leadership, improvement of communication and understanding the importance of team work.			<input checked="" type="checkbox"/>		
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in leadership development, communication improvement and team work.			<input checked="" type="checkbox"/>		
• Rate the effectiveness of culture (based on respect <i>(give respect take respect)</i> , addiction free environment and discipline) of Institute/ Department in imbibing values and ethics.			<input checked="" type="checkbox"/>		
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in imbibing values and ethics.			<input checked="" type="checkbox"/>		
• Rate the effectiveness of the exercise of reading personality development book and presentation in the class in imbibing values and ethics.			<input checked="" type="checkbox"/>		
• Rate the effectiveness of training sessions conducted through training and placement cell in imbibing values and ethics.			<input checked="" type="checkbox"/>		
• Rate your awareness about availability of journals and e-journal and their usefulness in preparing seminar and projects.			<input checked="" type="checkbox"/>		
TOTAL SCORE/INDEX(MAX 50)			30		
Converted to percentage (%)			60		



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STUDENT FEEDBACK FORM

Date: 02-08-2022

Academic Year: 2021-22

Class and Semester: S. Y. B. Tech. (Mech) & II

Div: A

Part A: Technical Course and Teacher Specific:

Sr. No.	Name of the Course	Theory / Practicals / Tutorials	Name of the Teacher
CR 1	Engineering Mathematics III	Theory	Ms. P. S. Honmude
CR 2	Engineering Mathematics III	Tutorial	Ms. P. S. Honmude
CR 3	Manufacturing Technology	Theory	Mr. S. B. Bhosale
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CR 10	Power Plant & Energy Engineering	Practicals	Mr. A. K. Parakhe
CR 11	Introduction to Automobile Engineering	Theory	Dr. S. V. Jadhav
CR 12	Introduction to Automobile Engineering	Practicals	Dr. S. V. Jadhav
CR 13	Mechanical Workshop I	Practicals	Prof. B. D. Gaikwad
CR 14	Electrical Technology	Practicals	Mr. M. A. Deshmukh / Mr. Sagar Kawade Sir
CR 15	Environmental Science	Theory	Ms. T. D. Godase

*- Write the name of Respective Teacher /Instructor

Your Responses below are for purpose of Evaluation														
5 - Mostly	4 - Quite Often	3 - Often	2 - At Times	1 - Hardly										
Please respond to items below by writing 5/4/3/2/1														

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the teacher come to the class/lab and leave the class/lab on time?	5	4	5	5	5	5	5	5	5	4	5	5	5	5	5
• Whether outcomes are made clear?	4	3	5	4	5	5	4	3	5	5	5	5	5	5	5
• Whether teaching plan is prepared by the teacher as per the syllabus and time available?	4	4	4	4	4	4	4	4	5	5	4	5	5	5	5
• Whether logical sequence/flow is maintained during teaching as per the bits in the syllabus?	4	4	3	2	4	5	5	2	5	5	4	4	3	4	4
• Whether the teacher is well prepared, organized and course material is well structured?	4	4	4	4	5	5	2	3	5	5	4	4	4	4	4
• Is the chalkboard writing clear and organized?	5	4	4	4	5	5	2	3	5	5	4	4	4	3	3
• Are any Audio-Visual Aids used?	4	4	4	4	5	5	2	3	5	5	4	4	3	3	4
• Is the teaching with emphasize on fundamental concepts and with illustrative examples?	4	4	4	4	5	5	2	2	5	5	4	4	2	1	4
• Whether difficult topics are taught with adequate attention and ease?	4	4	4	4	5	5	2	2	5	5	4	4	3	3	4
• Do the faculty provide new knowledge and has command over the subject?	3	4	4	4	5	5	2	3	5	5	4	4	4	4	4
• Is the teacher enthusiastic during teaching?	4	4	4	4	5	5	3	2	5	5	4	4	4	4	4
• Is the teacher able to deliver contents with good communication skills?	2	4	4	4	5	5	3	2	5	5	4	4	3	3	4
• Are you encouraged to ask Questions to make teaching interactive and lively?	4	4	4	5	5	5	3	2	5	5	4	4	4	4	4

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the course improve your understanding of concepts, principles in this field and motivated you to think and learn?	4	3	3	4	5	5	4	4	5	5	4	4	4	3	4
• Whether the teacher is effective in preparing students for exams?	4	4	4	4	5	5	4	4	5	5	4	4	4	4	4
• Are the assignments and tests challenging?(with new & novel problem solving approach)	4	4	4	4	5	5	4	4	5	5	4	4	4	4	4
• Is the evaluation fair and impartial? And does it help you to improve?	4	4	4	4	5	5	4	4	5	5	4	4	4	4	4
• Whether teacher is prompt in evaluating and returning the answer scripts?	4	4	4	4	5	5	4	4	5	5	4	4	4	4	4
• Does teacher give additional inputs (contents beyond syllabus)?	4	4	4	4	5	5	4	4	5	5	4	4	4	4	4
• Whether teacher is accessible to the students for counseling, guidance and solving queries off the classroom hours?	4	4	4	4	5	5	4	4	5	5	4	4	4	4	4
TOTAL SCORE/INDEX(MAX 100)	75	75	80	80	100	100	75	75	100	100	76	76	84	85	80
Converted to percentage (%)	75	75	80	80	100	100	75	75	100	100	76	76	84	85	80
What is your overall impression about the teacher?(write your choice O/E/V/G/S/N in the appropriate boxes) (O)Outstanding/(E)Excellent/ (V)Very Good/(G)good/ (S)Satisfactory/ (N)Nc: Satisfactory.	G	G	V	V	O	O	G	G	O	O	V	V	G	G	G

Part B: General:

Please respond to items below by putting √, 5 being the highest				
1	2	3	4	5

	5	4	3	2	1
• To what extent have you benefited from initiatives, by the Institute/Department, such as CIP, writing five sentences, etc. towards communication improvement?		✓			
• To what extent have you benefited from group discussions and moodle sessions arranged on weekly basis? (Tick only if applicable)		✓			
• Rate the effectiveness of the exercise, of reading personality development book and presentation in the class, in development of leadership and improvement of communication.			✓		
• Rate the effectiveness of training sessions conducted through training and placement cell in development of leadership, improvement of communication and understanding the importance of team work.		✓			
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in leadership development, communication improvement and team work.		✓			
• Rate the effectiveness of culture (based on respect <i>(give respect take respect)</i> , addiction free environment and discipline) of Institute/ Department in imbibing values and ethics.			✓		
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in imbibing values and ethics.			✓		
• Rate the effectiveness of the exercise of reading personality development book and presentation in the class in imbibing values and ethics.			✓		
• Rate the effectiveness of training sessions conducted through training and placement cell in imbibing values and ethics.		✓			
• Rate your awareness about availability of journals and e-journal and their usefulness in preparing seminar and projects.		✓			
TOTAL SCORE/INDEX(MAX 50)		24	12		
Converted to percentage (%)		48%	24%		



Shri Vitthal Education & Research Institute's

COLLEGE OF ENGINEERING, PANDHARPUR

P.B. No. 54, Gopalpur -Ranjani Road, Gopalpur, Pandharpur- 413 304, District: Solapur (Maharashtra)

Tel.: 02186-216063, 9503103757, Toll Free No.: 1800-3000-4131, E-mail: coe@sveri.ac.in Web: www.sveri.ac.in

Approved by A.I.C.T.E., New Delhi and Affiliated to Solapur University, Solapur)

NBA Accredited all eligible UG Programmes, NAAC Accredited Institute, Accredited by The Institution of Engineers (India), Kolkata and TCS, Pune. ISO 9001-2015 Certified Institute



STUDENT FEEDBACK FORM

Date: 2/08/2022

Academic Year: 2021-22

Class and Semester: S. Y. B. Tech. (Mech) & II

Div: A

Part A: Technical Course and Teacher Specific:

Sr. No.	Name of the Course	Theory / Practicals / Tutorials	Name of the Teacher
CR 1	Engineering Mathematics III	Theory	Ms. P. S. Honmure
CR 2	Engineering Mathematics III	Tutorial	Ms. P. S. Honmure
CR 3	Manufacturing Technology	Theory	Mr. S. B. Bhosale
CR 4	Manufacturing Technology	Practicals	Mr. S. B. Bhosale
CR 5	Fluid Mechanics & Fluid Machine	Theory	Mr. S. M. Kale
CR 6	Fluid Mechanics & Fluid Machine	Practicals	Mr. S. M. Kale
CR 7	Kinematics & Theory of Machines	Theory	Dr. R. R. Gidde
CR 8	Kinematics & Theory of Machines	Practicals	Dr. R. R. Gidde
CR 9	Power Plant & Energy Engineering	Theory	Mr. A. K. Parakhe
CR 10	Power Plant & Energy Engineering	Practicals	Mr. A. K. Parakhe
CR 11	Introduction to Automobile Engineering	Theory	Dr. S. V. Jadhav
CR 12	Introduction to Automobile Engineering	Practicals	Dr. S. V. Jadhav
CR 13	Mechanical Workshop I	Practicals	Prof. B. D. Gaikwad
CR 14	Electrical Technology	Practicals	Mr. M. A. Deshmukh / Mr. Sagar Kawade Sir
CR 15	Environmental Science	Theory	Ms. T. D. Godase

*- Write the name of Respective Teacher /Instructor

Your Responses below are for purpose of Evaluation				
5 – Mostly	4 – Quite Often	3 – Often	2 – At Times	1 – Hardly
Please respond to items below by writing 5/4/3/2/1				

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the teacher come to the class/lab and leave the class/lab on time?	4	3	4	3	5	5	4	3	5	5	5	4	5	4	
• Whether outcomes are made clear?	1	1	3	3	5	5	5	4	5	5	4	4	4	4	
• Whether teaching plan is prepared by the teacher as per the syllabus and time available?	1	2	4	4	5	5	4	3	5	5	4	5	3	4	
• Whether logical sequence/flow is maintained during teaching as per the bits in the syllabus?	2	1	4	3	5	5	5	4	5	5	5	5	5	4	
• Whether the teacher is well prepared, organized and course material is well structured?	2	2	5	4	5	5	4	3	5	5	4	3	4	4	
• Is the chalkboard writing clear and organized?	1	2	4	4	5	5	4	4	5	5	3	3	5	4	
• Are any Audio-Visual Aids used?	1	1	3	3	5	5	4	5	5	5	4	4	3	4	
• Is the teaching with emphasize on fundamental concepts and with illustrative examples?	1	1	3	3	5	5	5	4	4	4	5	4	4	4	
• Whether difficult topics are taught with adequate attention and ease?	1	1	5	2	5	5	4	5	4	4	3	3	5	5	
• Do the faculty provide new knowledge and has command over the subject?	1	1	4	5	5	4	5	5	4	4	3	3	5	4	
• Is the teacher enthusiastic during teaching?	4	4	5	5	4	4	4	4	5	5	5	5	4	3	
• Is the teacher able to deliver contents with good communication skills?	2	2	3	3	5	5	5	4	5	5	4	4	5	4	
• Are you encouraged to ask Questions to make teaching interactive and lively?	5	5	3	3	5	5	5	5	4	4	4	3	4	5	

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the course improve your understanding of concepts, principles in this field and motivated you to think and learn?	2	2	4	4	5	5	5	4	5	4	3	3	5	4	
• Whether the teacher is effective in preparing students for exams?	1	1	5	5	5	5	4	4	4	5	3	3	4	5	
• Are the assignments and tests challenging?(with new & novel problem solving approach)	4	4	3	3	5	5	4	3	5	5	3	3	5	3	
• Is the evaluation fair and impartial? And does it help you to improve?	2	2	4	3	5	5	4	4	4	5	3	3	4	5	
• Whether teacher is prompt in evaluating and returning the answer scripts?	5	5	3	3	5	4	3	3	4	4	2	2	4	4	
• Does teacher give additional inputs (contents beyond syllabus)?	3	3	5	5	5	5	3	3	5	4	4	4	3	5	
• Whether teacher is accessible to the students for counseling, guidance and solving queries off the classroom hours?	2	1	3	2	4	4	5	5	5	5	4	4	4	4	
TOTAL SCORE/INDEX(MAX 100)															
Converted to percentage (%)	30	30	95	95	98	98	98	98	90	90	80	80	90	90	90
What is your overall impression about the teacher?(write your choice O/E/V/G/S/N in the appropriate boxes) (O)Outstanding/(E)Excellent/ (V)Very Good/(G)good/ (S)Satisfactory/ (N)Nc: Satisfactory.	N	N	O	O	O	O	O	O	O	O	E	E	O	O	O

Part B: General:

Please respond to items below by putting \checkmark , 5 being the highest					
1	2	3	4	5	
					5
					4
					3
					2
					1
• To what extent have you benefited from initiatives, by the Institute/Department, such as CIP, writing five sentences, etc. towards communication improvement?					<input checked="" type="checkbox"/>
• To what extent have you benefited from group discussions and moodle sessions arranged on weekly basis? (Tick only if applicable)				<input checked="" type="checkbox"/>	
• Rate the effectiveness of the exercise, of reading personality development book and presentation in the class, in development of leadership and improvement of communication.				<input checked="" type="checkbox"/>	
• Rate the effectiveness of training sessions conducted through training and placement cell in development of leadership, improvement of communication and understanding the importance of team work.		<input checked="" type="checkbox"/>			
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in leadership development, communication improvement and team work.	<input checked="" type="checkbox"/>				
• Rate the effectiveness of culture (based on respect <i>(give respect take respect)</i> , addiction free environment and discipline) of Institute/ Department in imbibing values and ethics.		<input checked="" type="checkbox"/>			
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in imbibing values and ethics.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
• Rate the effectiveness of the exercise of reading personality development book and presentation in the class in imbibing values and ethics.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
• Rate the effectiveness of training sessions conducted through training and placement cell in imbibing values and ethics.		<input checked="" type="checkbox"/>			
• Rate your awareness about availability of journals and e-journal and their usefulness in preparing seminar and projects.		<input checked="" type="checkbox"/>			
TOTAL SCORE/INDEX(MAX 50)					
Converted to percentage (%)					70%



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STUDENT FEEDBACK FORM

Date: 02/08/2022

Academic Year: 2021-22

Class and Semester: S. Y. B. Tech. (Mech) & II

Div: A

Part A: Technical Course and Teacher Specific:

Sr. No.	Name of the Course	Theory / Practicals / Tutorials	Name of the Teacher
CR 1	Engineering Mathematics III	Theory	Ms. P. S. Honmure
CR 2	Engineering Mathematics III	Tutorial	Ms. P. S. Honmure
CR 3	Manufacturing Technology	Theory	Mr. S. B. Bhosale
CR 4	Manufacturing Technology	Practicals	Mr. S. B. Bhosale
CR 5	Fluid Mechanics & Fluid Machine	Theory	Mr. S. M. Kale
CR 6	Fluid Mechanics & Fluid Machine	Practicals	Mr. S. M. Kale
CR 7	Kinematics & Theory of Machines	Theory	Dr. R. R. Gidde
CR 8	Kinematics & Theory of Machines	Practicals	Dr. R. R. Gidde
CR 9	Power Plant & Energy Engineering	Theory	Mr. A. K. Parakhe
CR 10	Power Plant & Energy Engineering	Practicals	Mr. A. K. Parakhe
CR 11	Introduction to Automobile Engineering	Theory	Dr. S. V. Jadhav
CR 12	Introduction to Automobile Engineering	Practicals	Dr. S. V. Jadhav
CR 13	Mechanical Workshop I	Practicals	Prof. B. D. Gaikwad
CR 14	Electrical Technology	Practicals	Mr. M. A. Deshmukh / Mr. Sagar Kawade Sir
CR 15	Environmental Science	Theory	Ms. T. D. Godase

*- Write the name of Respective Teacher /Instructor

Your Responses below are for purpose of Evaluation				
5 – Mostly	4 – Quite Often	3 – Often	2 – At Times	1 – Hardly
Please respond to items below by writing 5/4/3/2/1				

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the teacher come to the class/lab and leave the class/lab on time?	5	5	4	4	5	5	4	4	5	5	4	4	3	4	5
• Whether outcomes are made clear?	5	5	4	4	5	5	4	4	5	5	4	4	3	4	5
• Whether teaching plan is prepared by the teacher as per the syllabus and time available?	4	4	5	5	5	5	4	4	5	5	4	4	4	3	5
• Whether logical sequence/flow is maintained during teaching as per the bits in the syllabus?	4	4	4	3	5	5	4	4	5	5	4	4	5	4	3
• Whether the teacher is well prepared, organized and course material is well structured?	5	5	4	3	5	5	4	4	5	5	4	4	3	4	5
• Is the chalkboard writing clear and organized?	4	4	3	5	5	5	4	4	5	5	4	4	4	3	5
• Are any Audio-Visual Aids used?	4	4	5	5	5	5	4	4	5	5	4	4	5	3	4
• Is the teaching with emphasize on fundamental concepts and with illustrative examples?	5	5	4	4	5	5	4	4	5	5	4	4	4	3	3
• Whether difficult topics are taught with adequate attention and ease?	4	4	3	3	5	5	4	4	5	5	4	4	3	4	3
• Do the faculty provide new knowledge and has command over the subject?	5	5	4	4	5	5	4	4	5	5	4	3	5	4	3
• Is the teacher enthusiastic during teaching?	5	5	4	4	5	5	4	4	5	5	4	3	3	4	5
• Is the teacher able to deliver contents with good communication skills?	5	5	3	4	5	5	4	4	5	5	3	4	5	4	3
• Are you encouraged to ask Questions to make teaching interactive and lively?	5	5	4	3	5	5	4	4	5	5	3	4	5	5	5

[illegible]

Part B: General:

Please respond to items below by putting \checkmark , 5 being the highest					
1	2	3	4	5	
• To what extent have you benefited from initiatives, by the Institute/Department, such as CIP, writing five sentences, etc. towards communication improvement?	\checkmark				
• To what extent have you benefited from group discussions and moodle sessions arranged on weekly basis? (Tick only if applicable)	\checkmark				
• Rate the effectiveness of the exercise, of reading personality development book and presentation in the class, in development of leadership and improvement of communication.	\checkmark				
• Rate the effectiveness of training sessions conducted through training and placement cell in development of leadership, improvement of communication and understanding the importance of team work.	\checkmark				
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in leadership development, communication improvement and team work.	\checkmark				
• Rate the effectiveness of culture (based on respect (<i>give respect take respect</i>), addiction free environment and discipline) of Institute/ Department in imbibing values and ethics.		\checkmark			
• Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in imbibing values and ethics.	\checkmark				
• Rate the effectiveness of the exercise of reading personality development book and presentation in the class in imbibing values and ethics.		\checkmark			
• Rate the effectiveness of training sessions conducted through training and placement cell in imbibing values and ethics.	\checkmark				
• Rate your awareness about availability of journals and e-journal and their usefulness in preparing seminar and projects.	\checkmark				
TOTAL SCORE/INDEX(MAX 50)	48				
Converted to percentage (%)	96%				



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*- Write the name of Respective Teacher /Instructor

Your Responses below are for purpose of Evaluation

5 – Mostly

4 – Quite Often

3 – Often

2 – At Times

1 – Hardly

Please respond to items below by writing 5/4/3/2/1

	CR 1	CR 2	CR 3	CR 4	CR 5	CR 6	CR 7	CR 8	CR 9	CR 10	CR 11	CR 12	CR 13	CR 14	CR 15
• Does the teacher come to the class/lab and leave the class/lab on time?	4	4	5	5	5	5	4	4	5	5	4	4	5	4	4
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• Do the faculty provide new knowledge and has command over the subject?	5	5	5	5	4	4	4	4	5	5	5	5	4	5	3
• Is the teacher enthusiastic during teaching?	5	5	5	5	5	5	5	4	5	5	4	4	5	4	4
• Is the teacher able to deliver contents with good communication skills?	4	4	4	4	5	5	4	5	5	5	4	4	4	5	4
• Are you encouraged to ask Questions to make teaching interactive and lively?	4	4	5	5	4	4	5	5	5	5	4	4	3	3	4

[illegible]

Part B: General:

Please respond to items below by putting \checkmark , 5 being the highest					
1	2	3	4	5	
<ul style="list-style-type: none"> To what extent have you benefited from initiatives, by the Institute/Department, such as CIP, writing five sentences, etc. towards communication improvement? 					
<ul style="list-style-type: none"> To what extent have you benefited from group discussions and moodle sessions arranged on weekly basis? (Tick only if applicable) 					
<ul style="list-style-type: none"> Rate the effectiveness of the exercise, of reading personality development book and presentation in the class, in development of leadership and improvement of communication. 					
<ul style="list-style-type: none"> Rate the effectiveness of training sessions conducted through training and placement cell in development of leadership, improvement of communication and understanding the importance of team work. 					
<ul style="list-style-type: none"> Rate the effectiveness of co-curricular and extra-curricular activities through Olympus and other technical events, EDC, NSS, Sports, Cultural, etc. in leadership development, communication improvement and team work. 					
<ul style="list-style-type: none"> Rate the effectiveness of culture (based on respect <i>(give respect take respect)</i>, addiction free environment and discipline) of Institute/ Department in imbibing values and ethics. 					
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<ul style="list-style-type: none"> Rate the effectiveness of the exercise of reading personality development book and presentation in the class in imbibing values and ethics. 					
<ul style="list-style-type: none"> Rate the effectiveness of training sessions conducted through training and placement cell in imbibing values and ethics. 					
<ul style="list-style-type: none"> Rate your awareness about availability of journals and e-journal and their usefulness in preparing seminar and projects. 					
TOTAL SCORE/INDEX(MAX 50)					47
Converted to percentage (%)					94

University Rankers



Punyashlok Ahilyadevi Holkar Solapur University, Solapur

<http://su.digitaluniversity.ac>
Solapur-Pune National Highway, Kegaon, Solapur-413255, Maharashtra(India)

Merit List

B.Tech.-Regular-Choice Based Credit System(Mechanical Engineering) for Mar-2022

Template Name: B.TECH CBCS MECH MARCH 2022

Sr. No.	Merit No.	Name of Student	Gender	CGPA	Percentage	Earned Credits	College Name (Code)	PRN	Seat Number
1	1	GAJAKOSH SHRADDHA DATTATRAY Address AT TULJAPUR City : TULJAPUR Taluka : Tulajapur District : Osmanabad State : Maharashtra Pin : 413601 Mobile Number : 919763675005 Email ID : SDGAJAKOSH2001@G	Female	9.99	89.93	172.00	College of Engineering(C OEP)	2018032500245071	824507
* 2	2	SATHE DEEPIYOTI DATTATRAY Address 33B BHAGYALAXMI PARK JULE SOLAPUR City : SOLAPUR Taluka : Solapur(n) District : Solapur State : Maharashtra Pin : 413004 Mobile Number : 919850251885 Email ID : LATIKASATHENEW@G	Female	9.97	92.39	172.00	College of Engineering(C OEP)	2018032500245055	824505
*3	3	DISALE PRANAY PRADIP Address Block No.60 Vithal Nagari, Korti Road A/P-Takali(Laxmi) City : Pandharpur Taluka : Pandharpur District : Solapur State : Maharashtra Pin : 413304 Mobile Number : 919766385169 Email ID : pranaydisale412@gma	Male	9.97	91.40	125.00	College of Engineering(C OEP)	2019032500221046	922104
4	4	MUSALE PRAJWAL DATTATRAYA Address A-62 Konark Nagar Vijapur Road Jule Solapur City : solapur Taluka : Solapur(s) District : Solapur State : Maharashtra Pin : 413004 Mobile Number : 919764526479 Email ID : prajwalmusale5@gma	Male	9.96	89.88	125.00	College of Engineering(C OEP)	2019032500221294	922129



Punyashlok Ahilyadevi Holkar Solapur University, Solapur

<http://su.digitaluniversity.ac>
Solapur-Pune National Highway, Kegaon, Solapur-413255, Maharashtra(India)

Merit List

B.Tech.-Regular-Choice Based Credit System(Mechanical Engineering) for Mar-2022

Template Name: B.TECH CBCS MECH MARCH 2022

Sr. No.	Merit No.	Name of Student	Gender	CGPA	Percentage	Earned Credits	College Name (Code)	PRN	Seat Number
5	5	PASNUR ESHWARAN SHRINIVAS Address 14 174 GANDHI NAGAR RAVIWAR PETH AKKALKOT ROAD SOLAPUR City : SOLAPUR Taluka : Solapur(n) Distict : Solapur State : Maharashtra Pin : 413005 Mobile Number : 918421353049 Email ID : ESHWARANPASNUR@	Male	9.95	90.09	172.00	Walchand Institute of Technology(WI T)	2018032500230937	823093

Note: The above mentioned merit list is declared subject to change of marks due to verification.

Note:- Above merit list displayed “*” mark place on with serial number these students having same CGPA marks therefore those students merit calculate on percentage.

Director
Board of Examinations and Evaluation



**Punyashlok Ahilyadevi Holkar
Solapur University, Solapur**



Gold Medal Certificate

This is to certify that
Gajakosh Shraddha Dattatray



of
College of Engineering

has secured the highest CGPA in

Bachelor of Engineering (Mechanical)

Examination conducted by this University held in March/April 2022.

He has been awarded

Late Shriman Bhausaheb Gandhi Gold Medal 3

Gold Medal

instituted by

Dr. Ranjit Gandhi, Chairman, Shri. Bhausaheb Gandhi Pratishthan, Solapur

in recognitions of his / her success

on 12th day of December, 2022 on the occasion of
Eighteenth Convocation Ceremony of this University.



M. Fadnavis
Dr. Mrunali Fadnavis
Vice-Chancellor

